

PHASE I ENVIRONMENTAL SITE ASSESSMENT AND LIMITED SUBSURFACE INVESTIGATION

**701 DEXTER AVENUE NORTH
SEATTLE, WASHINGTON**

Prepared For:
ARE-Seattle No. 30, LLC.

Prepared By:
**Ramboll US Corporation
Vancouver, Washington**

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**ENVIRONMENT
& HEALTH**

SIGNATURE AND ENVIRONMENTAL PROFESSIONAL STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as defined in §312.10 of 40 CFR 312.

We have the specific qualifications based on education, training, and experience to assess a property of the nature, history and setting of the subject property. We have developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.



Amy Kephart, LG
Managing Consultant



Devon Rowe, LHG
Senior Managing Consultant



Farshad Razmdjoo
Managing Principal

Ramboll US Corporation
5 Park Plaza, Suite 500
Irvine, California 92614
+1 (949) 261-5151

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1. SUMMARY OF CONCLUSIONS

Ramboll US Corporation (Ramboll)¹ was retained by ARE-Seattle No. 30, LLC (ARE) to perform a Phase I Environmental Site Assessment (ESA) of the property located at 701 Dexter Avenue North in Seattle, Washington (herein referred to as the “facility” or the “site”). Ramboll’s assessment was conducted in connection with a potential purchase of the site. The objective of the Phase I ESA, which was conducted in conformance with the scope and limitations of ASTM International’s *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* E1527-13 (the “ASTM Standard”), was to identify Recognized Environmental Conditions (RECs), as defined in the ASTM Standard (see Section 2.1).

In addition to the Phase I ESA scope of work, Ramboll conducted a limited Phase II subsurface investigation including the collection of soil, soil vapor, and groundwater samples at the site to evaluate subsurface soils for disposal purposes and potential migration of impacted groundwater or soil vapor onto the site from adjacent or up-gradient properties. Findings are incorporated into this report, and the details of the investigation are presented in Section 6.

1.1 Site Summary

701 Dexter Investments, LLC, a subsidiary of Unico Properties, LLC, owns and leases commercial office space in Seattle, Washington. The 0.62-acre site is improved with one 58,681-square-foot building. The site was used for residential purposes since at least the 1890s to at least the 1920s. The site was used as a restaurant from at least the 1930s to the 1980s. The current commercial tenant building was constructed in 1984. Numerous commercial companies have leased portions of the commercial building including Gray and Osborne, Inc. Consulting Engineers, Francis and Company LLC, and Thomas Hart Advertising between at least 1986 and 2013. The current owner, 701 Dexter Investments, LLC, a subsidiary of Unico Properties, LLC, acquired the site in 2015 and leases the building to Gray & Osborne (engineering consultants), OAC Services, Inc. (forensic architecture and engineering firm), Horace C. Francis (accounting firm), and KOM Consulting (state and local tax advisors).

1.2 Recognized Environmental Conditions

Ramboll performed a Phase I ESA of the site at 701 Dexter Avenue North in Seattle, Washington in conformance with the scope and limitations of the ASTM Standard. Any exceptions to, or deletions from, this practice are described in Section 6.2 of this report. This assessment has revealed no RECs in connection with the site.

1.3 2018 Site Investigation

Ramboll conducted a limited subsurface investigation at the site in May 2018. The investigation included the collection of soil, groundwater, and/or soil vapor samples from approximately 10 locations to evaluate subsurface soils for disposal purposes and potential migration of impacted groundwater or soil vapor onto the site from adjacent or up-gradient properties. The investigation identified the presence of heavy range petroleum hydrocarbons and metals in soil; chloroform in groundwater; and several volatile organic compounds (VOCs) in shallow and deep soil vapor. When compared to relevant Washington Department

¹ Ramboll was previously known as Ramboll Environ US Corporation and ENVIRON International Corporation.

of Ecology (Ecology) Model Toxics Control Act (MTCA) criteria, results of the limited investigation did not identify significant impacts beneath the site in soil, groundwater or soil vapor.

Detected analyte concentrations in soil did not exceed Ecology's MTCA criteria.

In groundwater, one analyte (chloroform) was detected slightly above MTCA criteria at the presumed upgradient site boundary (west). A source for the chloroform detection has not been identified on the site, and it does not appear to be the result of impacts from the neighboring dry cleaner site to the east. Due to the nature of this grab groundwater sample (i.e., from temporary probe, not a developed well), this result is likely biased high, and does not represent a significant concern.

The majority of soil vapor detections are below or only slightly exceed the MTCA criteria. Based on available soil vapor results, it is likely that redevelopment activities (including soil removal and the installation of a sealed concrete parking structure with typical venting and air exchange rates associated with parking garages) may be sufficient to mitigate potential vapor intrusion risks for future building occupants.

1.4 Other Findings

Although not considered to be RECs based on currently available information, Ramboll identified the following other findings. The term "other finding" is not defined by ASTM; rather, Ramboll uses the term to connote areas of contingent risk that are not clearly defined by the ASTM Standard.

- **Potential Impact from Off-Site Properties.** The site is located adjacent to and in the presumed downgradient direction from several off-site properties listed with open status on databases indicative of potential soil or groundwater contamination. Specifically, in July 1989, benzene, non-halogenated organics, petroleum diesel, and petroleum gasoline were discovered in soil and groundwater at 700 Dexter Avenue North (700 Dexter property), located adjacent to the east of the site. The impacts were attributed to releases from a refueling facility that operated between 1930 and 1966 and an automotive repair shop that operated between 1947 and 1966. In August 1993, chlorinated volatile organic compounds (CVOCs) were discovered in soil and groundwater at 700 Dexter Avenue North. The CVOC impacts were attributed to releases from dry cleaning operations that occurred between 1966 and the mid-1990s on the 700 Dexter property. From the mid-1990s through 2012, buildings on 700 Dexter property were occupied by businesses that included automotive repair, a bakery, and a car rental office. The property was vacant in 2013 in preparation for demolition of the existing structures and redevelopment of the lot. In March 2013, five underground storage tanks (USTs) were removed from the 700 Dexter property. Mercury and petroleum-impacted soil was discovered upon the removal of the USTs and the impacted soil was excavated from 700 Dexter Avenue North. In April 2013, an electrical resistivity heating and soil vapor extraction (ERH/SVE) system was installed to remediate CVOCs in soil and groundwater beneath the 700 Dexter property. An estimated 12,000 pounds of CVOCs (reportedly, representing approximately 98 percent of the original CVOC mass from soil and groundwater) was removed by November 2013. The ERH/SVE system was shut down in December 2013. Various feasibility studies and pilot tests occurred between 2013 and 2017 to evaluate the next stage of remediation. In January 2018, injection of edible oil substrate was conducted to remediate low concentrations of CVOCs remaining at 700

Dexter property. Groundwater flows generally to the east, and the depth to impacted groundwater is approximately 30 feet below ground surface (bgs) in the west portion of 700 Dexter property. Cleanup is still in progress.

In addition, there are a number of properties with identified impacts to soil and/or groundwater for constituents, including gasoline and petroleum products, located upgradient between approximately 490 and 1,100 feet west of the site, that have not received regulatory closure. Based on the available information in Washington Department of Ecology's (Ecology's) Toxics Cleanup Program Web Reporting, there is no information as to whether contamination from the noted properties is migrating to the site. If contamination associated with off-site properties is found to have migrated onto the subject site, it is expected that any remedial activities would be the responsibility of the entity(ies) named in the listing or other designated responsible party and not 701 Dexter Investments, LLC in accordance with Washington State law.

The risk of widespread contamination as the result of migration from an adjacent or upgradient property is mitigated by the results of the limited 2018 site investigation that did not identify significant or widespread impacts in soil, groundwater, or soil vapor at the site. Future construction of a subsurface parking garage may also minimize the potential for vapor intrusion.

- **Past Operations at the Site.** The site was previously used for residential purposes from at least the 1890s through the 1930s. During this time period, a few scattered residences and associated outbuildings were present on the site, and it is possible that aboveground or underground fuel oil tanks may have been used for heating purposes. Absent further information regarding the specific nature of historical chemical use, chemical handling practices, and associated wastes, Ramboll cannot rule out the possibility that spills or releases of chemicals or petroleum products may have occurred and adversely affected the soil and groundwater conditions at the site. However, the risk of widespread contamination is mitigated by several factors: results of the limited 2018 site investigation did not identify significant or widespread impacts, no visual or olfactory evidence of contamination (e.g., stained soil or odors) was observed, facility personnel are not aware of any major spills or releases at the site, there are no floor drains in chemical storage areas, there are no other obvious pathways to the subsurface, and that operations conducted since the 1980s are not chemically intensive and are unlikely to have caused a release.

1.5 Non-Scope Considerations

Ramboll identified the following findings that relate to non-scope considerations (as discussed in Section 2.2), as detailed below:

- **Asbestos-Containing Materials.** The building was constructed after asbestos was generally phased out of use in most building material applications in the early 1980s; thus, none of the building materials at the site are considered presumed asbestos containing material (PACM). In June 2017, a Limited Hazardous Materials Survey was conducted at the site by NVL Laboratories, Inc. (NVL). The survey included the collection and analysis by of approximately 217 samples throughout the building including tile flooring, mastic, ceiling panels, caulking, sink undercoats, laminate, drywall, joint compound, sealant, insulation, carpet padding, fire control room sandy material, insulation board, roofing, roofing tar, exterior insulation and finish system (EIFS) wall

texture, EIFS wall backing, and EIFS wall backing with styrofoam. Only the white undercoat samples collected from sinks in two locations indicated the presence of asbestos above 1 percent. Ramboll has not conducted an independent evaluation to assess the accuracy of the survey and has not confirmed that all materials that may be ACM have been identified. An asbestos Operations and Maintenance Plan (AOMP) should be developed, and prior to redevelopment or demolition activities, all ACMs should be abated by a licensed contractor.

- **Water Intrusion.** Ramboll did not perform a mold survey at the site; however, facility personnel indicated that there have been no previous water intrusion events. During the site visit, Ramboll observed peeling paint and what appeared to be light brown water stained drywall in an approximately 4-inch wide and 4-foot long strip down the wall and an approximately 6 to 7-inch wide 2.5-foot long area along the ceiling in the corner of the stairwell #2 ceiling on the west side of the building. According to facility personnel, they do not know what caused the peeling paint and staining, and they indicated that this was the condition of the area when the building was purchased in 2015. Facility personnel also stated that no new evidence of water intrusion has been observed in this area since at least 2015. Ramboll did not identify obvious visible mold growth in this area during the site visit.
- **Lead-Based Paint.** Lead was a major ingredient in paint pigment prior to and through the 1940s. While other pigments were used in the 1950s, the use of lead in paint continued until the early 1970s. In 1978, the Consumer Products Safety Commission banned paint and other surfacing coating materials that are "lead-containing paint." Based on the construction date of the building in 1984, it is unlikely that lead-based paint was used on facility structures. Facility personnel were not aware of the presence of any lead-based paint on structures at the facility. However, in June 2017, a Limited Hazardous Materials Survey was conducted at the site by NVL. The survey included the collection and analysis of approximately eleven paint samples from walls, ceilings, and window trims on the 1st and 4th floors, interior stairwells, and interior and exterior piping, walls, columns, and ceilings. Lead-containing paint was identified in samples collected from two locations: blue paint on metal components in an interior stairwell (stairwell #2) and white paint on interior concrete walls and ceilings. Ramboll observed the paint throughout the site to be in good condition, except as noted above in the ceiling of stairwell 2.
- **Radon.** Based on information included in the EDR database report, the site is located in an area categorized as Zone 3, which has average indoor basement radon levels less than 2 picoCuries per liter (pCi/L). The United States Environmental Protection Agency's (USEPA's) continuous exposure limit, which is the limit at which further testing or remedial action is suggested, is 4.0 pCi/L. This USEPA continuous exposure limit applies to residential, not commercial, properties. Out of 106 sites surveyed in King County, 3% of sites exceeded indoor basement radon levels of 4 pCi/L. The average radon level of a first-floor room within the surveyed sites in King County was 0.334 pCi/L.

2. INTRODUCTION

2.1 Purpose

The purpose of this assessment was to identify RECs, which are defined in the ASTM Standard as:

“The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to release to the environment; (2) under conditions indicative of a release to the environment; or (3) under conditions that pose a material threat of a future release to the environment. *De minimis* conditions are not recognized environmental conditions.”

2.2 Scope of the Assessment

Ramboll completed the following tasks, consistent with the ASTM Standard, during its Phase I ESA of the property:

- A visit to the site by Amy Kephart of Ramboll on May 30, 2018 and June 1, 2018 to observe the exterior and interior features of the site and to identify the uses and conditions specified in the ASTM Standard. In addition, Ramboll observed the adjoining properties from the site or adjacent public thoroughfares. Photographs taken during the site visit are presented in Appendix A.
- An interview during the site visit with the following individuals from Unico Properties, LLC (year of initial hire at the site indicated in parentheses): Addie Calkin, Assistant Property Manager (2016) and Phillip Bing, Chief Engineer Portfolio (2015). The aforementioned individuals are referred to herein as “facility personnel”. The facility personnel interviewed by Ramboll were identified by the Company as having good knowledge of the uses and physical characteristics of the site.
- A review of information contained in federal and state environmental databases, as obtained from the sources noted below:
 - A radius report prepared by EDR, Inc. (EDR, see Appendix B), which presents the results of searches of federal and state databases for the subject site, as well as properties near the subject site. The radius searched for each database, as well as the databases themselves, was selected in accordance with the ASTM Standard.
 - The United States Environmental Protection Agency’s (USEPA’s) EnviroFacts database, which provides site information contained in multiple USEPA regulatory databases.
 - A review of the following databases and maps on the Ecology website: What’s In My Neighborhood, Cleanup Site Search, Toxics Cleanup Program Web Reporting, 2015 Registered UST Listings, Environmental Information Management System (EIM), and Well Reports map.

- A review of standard historical sources (included as Appendix C) and local agency inquiries, as defined in the ASTM Standard. The following resources were reviewed:
 - Readily available historical sources, including (where available) historical topographic maps and aerial photographs, city directories, and Sanborn Maps, to develop a history of the previous uses of the site and surrounding area.
 - Historical and site-specific information obtained from the King County Parcel Viewer and King County Department of Assessments websites.
 - An information request to Ecology, the King County Environmental Health Department, City of Seattle Fire Department, and the City of Seattle Building Department.
- A review of physical setting sources, as defined in the ASTM Standard, including:
 - The current United States Geological Survey (USGS) 7.5-minute topographic map that shows the area on which the site is located.
 - Geologic, hydrogeologic, or hydrologic sources as provided in the environmental database report and in the previous environmental reports for the site, as listed below.
- A review of documents provided to Ramboll by facility personnel, including site maps, a previous environmental site assessment, and previous geotechnical investigations. In addition, Ramboll was provided with the following previous environmental assessment reports, which are included as Appendix D:
 - Geotechnical Report Proposed Office Building, 701 Dexter Avenue North, Seattle, Washington, prepared by Shannon & Wilson, Inc., dated November 1980;
 - *Phase I Environmental Site Assessment Report*, prepared by Farallon Consulting, L.L.C., dated August 2015 (the “2015 Phase I ESA report”);
 - Environmental Construction Contingency plan for Soil and Groundwater Management, Unico Properties, Inc., 701 Dexter Repositioning Project, Seattle, Washington, prepared by GeoEngineers, dated April 21, 2017; and
 - Geotechnical Engineering Services, 701 Dexter Building Renovation, Seattle, Washington, prepared by GeoEngineers, dated October 19, 2017.
- A search for environmental liens or other activity and use limitations (AULs) for the site, provided by EDR (as shown in Appendix E). Ramboll ordered the lien search using the parcel number believed to be associated with the site, as obtained from the local tax assessor’s office and other online resources.

This assessment was conducted in accordance with the methodology specified in ASTM Standard E1527-13, as agreed upon by Ramboll and ARE in March 2018. The standard ASTM scope was expanded to include a limited review of asbestos-containing materials, lead-based paint, and radon.

2.3 Significant Assumptions

In conducting this review, no significant assumptions were made, except for the following:

- In evaluating potential on-site impacts from off-site sources, those off-site facilities not located adjacent to or within one-quarter mile upgradient of the site are not considered to represent a significant concern to the site. This interpretation is based on the assumption that a hazardous material released to the subsurface generally does not migrate laterally within the unsaturated soil for a significant distance, although a hazardous material can migrate in the groundwater in a generally downgradient direction.

Based on a review of current tenants at the facility and the general similarity in use and construction of the individual tenant spaces, Ramboll determined that it was not necessary to inspect each individual space. Based on a list of tenants and building operations as described by facility personnel, Ramboll selected tenant spaces and areas of the building for visual review based on the potential for that tenant to manage or use hazardous materials above "*de minimis*" amounts (e.g., engineering firm with field equipment and office space). Ramboll has assumed that operations at other current tenant spaces are unlikely to result in the identification of RECs in connection with this review of the property.

2.4 Reliance and General Limitations

This report has been prepared for the exclusive use of ARE and may not be relied upon by any other person or entity without Ramboll's prior express written permission, except as may be otherwise agreed to in the contract between ARE and Ramboll.

The conclusions presented in this report represent Ramboll's best professional judgment based upon the information available and conditions existing as of the date of this report. In performing its assignment, Ramboll must rely upon publicly available information, information provided by the client, and information provided by third parties. Accordingly, the conclusions in this report are valid only to the extent that the information provided to Ramboll was accurate and complete. As required by the ASTM Standard, Ramboll evaluated all third-party material to determine its reliability and thoroughness. This review is not intended as legal advice, nor is it an exhaustive review of site conditions or facility compliance. Other than as set forth in the contract between Ramboll and ARE, Ramboll makes no representations or warranties, expressed or implied, about the conditions of the site.

Ramboll's scope of work for this assignment did not include collecting samples of any environmental media, except as noted in Section 6. As such, this review cannot rule out the existence of latent conditions including contamination not identified and defined by the data and information available for Ramboll's review; however, this report is intended, consistent with normal standards of practice and care, to assist the client in identifying the risks of such latent conditions.

The scope of work for this assessment did not include an asbestos survey or inspection. According to federal OSHA regulations (29 CFR §1910.1001) and the Model Accreditation Plan (MAP; 40 CFR Part 763, Subpart E, Appendix C), the inspection, testing, evaluation, and/or sampling of suspect asbestos-containing materials must be conducted by an accredited inspector; these activities were not performed as part of this environmental review. Comments in this report regarding the condition of building materials at the site,

including presumed or suspect ACM, represent only Ramboll's observations at the time of the site visit and are not intended to be consistent with definitions regarding ACM condition in the Asbestos Hazard Emergency Response Act (AHERA) or in other federal or state asbestos regulations or industry standards.

Other issues considered outside the scope of the ASTM Standard and this review include lead in drinking water, wetlands, PCBs in building materials, cultural and historic resources, ecological resources, endangered species, and high voltage power lines.

3. SITE DESCRIPTION

3.1 Site Setting

701 Dexter Investments, LLC, a subsidiary of Unico Properties, LLC, owns and leases commercial office space at 701 Dexter Avenue North, Seattle, King County, Washington (the “site” or the “facility”). The approximately 0.62-acre site is located in the South Lake Union neighborhood of downtown Seattle (Figure 1). According to the Assessor’s Office, the assessor’s parcel number (APN) for the site is 224900-0245.

The site is developed with one six-story, 58,681-square-foot, office building. The building footprint covers most of the site, but is located on the east side of the site. The site layout is depicted on Figure 2.

The site is accessed from Dexter Avenue North at the eastern site boundary, Roy Street at the southern site boundary, and Aurora Avenue North at the western site boundary. The site access ramps are paved with concrete. There are no on-site surface water bodies.

Table 1 provides an overview of physical setting and utility information for the site.

Table 1: Physical Setting and Utility Information		
Conditions	Source	Description
Topography		
Elevation (above mean sea level)	USGS topographic map (Seattle North, WA; 2014); Google Earth	Ranges from approximately 59 feet near the northeastern corner to 78 feet near the northwestern corner.
Topographic Gradient	USGS topographic map; visual observations	Relatively flat on-site, with a gentle downward slope to the east/southeast. Regional topography slopes gently downward to the east/northeast toward Lake Union.
Hydrology		
Surface Water Runoff	Visual observations	Percolates into the ground surface at unpaved areas or enters catch basins and roof drains that discharge to the municipal storm sewer system.
Nearest Surface Water Body to the Site	USGS topographic map; Visual observations	Lake Union, located approximately 960 feet to the northeast at its nearest point.
Flood Plain	FEMA*; Facility personnel	Facility personnel reported no known occurrences of flooding at the site. The site is not located within a 500-year flood zone.

Table 1: Physical Setting and Utility Information		
Conditions	Source	Description
Wetlands	NWI*; Visual observations	There are no federally-designated wetlands on-site. Ramboll did not identify any obvious suspected wetlands at the site during the site visit.
Geology and Hydrogeology		
Presumed Direction of Shallow Groundwater Flow	2018 700 Dexter Avenue North Interim Action Work Plan	During the most recent groundwater monitoring event on the adjacent property to the east, groundwater flow direction was inferred to be towards the east.
Depth to Groundwater	2018 site investigation; 2018 700 Dexter Avenue North Interim Action Work Plan	During the 2018 site investigation, groundwater beneath the site was encountered along the southern edge of the site at depths of approximately 35 to 38 feet bgs. Groundwater was encountered beneath the east adjacent property (based on monitoring wells installed along Dexter Avenue North close to the site) at depths ranging from approximately 26 feet bgs to 40 feet bgs during the most recent groundwater monitoring event.
On-site Wells	Facility personnel; Visual observations	There are no production, monitoring or injection wells on-site. A monitoring well was observed in Dexter Avenue North near the northeastern corner of the site.
Nearest Groundwater Supply Wells	EDR database report	Three federally registered wells are present within one mile of the site, specifically between one-half mile and one mile south of the site (i.e., crossgradient to the site); none are registered as public supply wells. No private or municipal wells that may be used for water supply are located within one mile of the site.
Nearest Oil or Gas Wells	EDR database report	No oil or gas wells are located on-site or within one mile of the site.
Geologic Conditions	NCSS*, 2018 site investigation	Site soils encountered during the 2018 site investigation were predominantly coarse-grained soils including fine to medium sands and silty sands with varying amounts of gravel and cobbles down to the maximum depth drilled (approximately 40 feet bgs). Fill material (silty fine to coarse sands with varying amounts of gravel and cobbles) was encountered to depths of approximately 20 to 26.5 feet bgs, overlying notably dense native soil. According to the EDR report, regional soils are somewhat excessively drained loamy sands with slow infiltration rates.

Table 1: Physical Setting and Utility Information		
Conditions	Source	Description
Site Utility Information		
Heating and Cooling Equipment	Facility personnel	The building is heated and cooled by a rooftop mounted electrical heating, ventilation, and air conditioning (HVAC) unit.
Electricity Supplier	Facility personnel	Seattle City Light
Natural Gas Supplier	Facility personnel	Puget Sound Energy
Use of Fuel Oil for Building Heat	Facility personnel	No current or former use of fuel oil reported.
Water Supplier	Facility personnel; City website	City of Seattle, which obtains its water from the Cedar and Tolt watersheds.
Sanitary Sewer	Facility personnel	City of Seattle
Septic Systems	Facility personnel	No current or former septic systems reported.
Notes: FEMA = Federal Emergency Management Agency; NCSS = National Cooperative Soil Survey; NWI = National Wetlands Inventory * - Source was provided in the environmental database report.		

3.2 Current Use of Property

3.2.1 Current Operations

The site is currently leased to four commercial tenants for office and administration operations. Current occupants include Gray & Osborne (engineering consultants), OAC Services, Inc. (forensic architecture and engineering firm), Horace C. Francis (accounting firm), and KOM Consulting (state and local tax advisors).

Occupant	Unit(s)	Square Footage	Floor
Vacant	0100, 0105, 0108	2,928; 3,795; 4,847	1
Gray & Osborne	0101, 0200	3,059 and 14,649	1 (partial) and 2 (entire)

Occupant	Unit(s)	Square Footage	Floor
OAC Services, Inc.	0301	11,582	3
Vacant	0302	3,040	3
Vacant	0400, 0403, 0410, 0415, 0420	3,715; 2,571; 2,037; 1,042; 1,367	4
Horace C. Francis	0404	2,609	4
KOM Consulting	0440	1,502	4

Hazardous wastes are not routinely generated at the site by current tenants, other than the generation of limited amounts of universal wastes (e.g., fluorescent bulbs and batteries). General facility trash and recyclables are collected in dedicated on-site covered dumpsters located in the parking lot on the west side of the building for removal by a commercial solid waste disposal company.

3.3 Current Uses of Adjoining Properties

The site is located in a mixed residential and commercial land use area. The nearest residential area is located adjacent to the north and west of the site. Based on discussions with facility personnel, Ramboll’s visual observations from the site boundary and public rights-of-way, and a limited review of publicly available information, a general determination of the current use of adjacent properties was developed, as described Table 2.

Table 2: Current Use of Adjacent Properties		
Direction	Property/Land Use	Ramboll’s Observations
North	Fulcrum Technologies and commercial office space (to the northwest) and Oakwood Seattle South Lake Union (apartment building to the northeast), beyond which is WRENCH (bicycle repair shop).	No obvious concerns were noted.
East	Dexter Avenue North, beyond which is Dexter Yard or 700 Dexter Avenue North.	Two monitoring wells were observed installed near bike lanes on Dexter Avenue North. The 700 Dexter Avenue North site appears to be a vacant lot. Two 55-gallon steel drums were stored in the northeastern corner of the site.

Table 2: Current Use of Adjacent Properties		
Direction	Property/Land Use	Ramboll's Observations
South	Roy Street, beyond which is Blue Zebra Technologies and a surface parking lot.	No obvious concerns were noted.
West	Aurora Avenue North, beyond which is Downtown Automotive (auto repair shop) and 708 Uptown Apartments.	
Notes: During the site visit, Ramboll walked or drove by the borders of these properties that are adjacent to the site. Ramboll did not enter the neighboring properties.		

4. REVIEW OF PUBLIC RECORDS AND OTHER INFORMATION SOURCES

4.1 Environmental Regulatory Database Review

Ramboll contracted with EDR in March 2018 to prepare of summary of listings in federal and state agency databases for the site and facilities within applicable radii of the property, as specified by the ASTM standard.² A copy of the EDR report is presented in Appendix B.

4.1.1 Database Review for Site

Ramboll reviewed the results of the state and federal environmental database searches performed by the third-party database provider (see Appendix B) and also conducted searches of databases on Ecology’s website. The site is listed on one environmental database, as discussed in Table 3.

Table 3: Summary of Environmental Database Listings for the Site	
Summary of Information Contained in Database	Ramboll’s Comments
701 Dexter Avenue North is listed on the SPILLS database for a release reported on August 21, 2003. No further information is provided, and the listing does not indicate whether regulatory closure has been granted.	According to records related to this matter provided to Ramboll through a Freedom of Information Act (FOIA) request to Ecology, the SPILLS listed is related to an outside fire that occurred in August 2003. No spill or release of chemicals accorded. As such, this listing does not appear to represent a significant concern to the site.

As detailed above, the subject site is listed on a database (i.e., SPILLS) for which the ASTM Standard specifies that a review of pertinent files or regulatory records be conducted. Ramboll reviewed records regarding this matter obtained from Ecology, which indicated that a release to the subsurface did not occur. No further action was required by the state; therefore, this matter is not considered an environmental concern.

4.1.2 Database Review for Surrounding Properties

There are several listings in the database report for off-site properties within applicable ASTM search radii. Several of these listings (i.e., Resource Conservation and Recovery Act [RCRA] hazardous waste generators, USTs, Historical Auto Stations, compliance listings), by themselves, are not necessarily indicative of a contamination concern and, therefore, are not discussed herein and were not further evaluated for purposes of this assessment. A number of properties appear on databases indicating potential contamination concerns (i.e., Leaking Underground Storage Tank [LUST], Voluntary Cleanup [VCP], Institutional [INST] Control, Brownfield, SPILLS, Drycleaners, Confirmed and Suspected Contaminated Sites List [CSCSL], Underground Injection Wells [UIC], Independent Cleanup Reports [ICR], Hazardous Sites List [HSL]). Of the sites representing a potential environmental concern, Ramboll has discussed in Table 4 below only 1) facilities that are located adjoining to the site; and 2) facilities that

² EDR uses the term “radii” to refer to the ASTM terminology “approximate minimum search distance” in the environmental database report.

are located potentially upgradient of the site and have not been issued regulatory closure for all listings of concern.

Table 4: Summary of Pertinent Database Listings for Off-Site Properties		
Listing Name or Address and Location Relative to the Subject Site	Summary of Information Contained in Database	Ramboll's Comments
Listings for Adjoining Sites ¹		
Complete Automotive (Adjoining to the north)	The property is listed in the VCP and CSCSL databases for a release. The matter was granted regulatory closure in October 2012, but no details are provided as to the extent of contamination or remedial actions taken (if any).	According to documents available through Ecology's website, the release was discovered in 2008 during a Phase II ESA. The source was attributed to a 1,000-gallon diesel fuel UST. The UST and approximately 1,600 tons of soil were removed from the site in November 2011. Confirmatory soil samples were collected and no samples exceeded practical quantitation level for heating oil. Ecology granted a no further action (NFA) for this matter on October 10, 2012. Because the matter has been granted regulatory closure by the state agency, it is reasonable to assume that the matter was appropriately evaluated in accordance with regulations in place at the time, and that remaining contamination, if any, is localized and unlikely to migrate at significant levels onto the site. Thus, this closed off-site listing does not appear to represent a significant concern to the site.

Table 4: Summary of Pertinent Database Listings for Off-Site Properties

Listing Name or Address and Location Relative to the Subject Site	Summary of Information Contained in Database	Ramboll's Comments
<p>700 Dexter Avenue North/Maryatt Industries (Adjoining to the east)</p>	<p>The property is listed in the CSCSL database with open status (facility ID 3573). The database listing indicates that cleanup has started on the property for impacts to groundwater above cleanup levels by benzene, non-halogenated organics, petroleum diesel, and petroleum gasoline.</p> <p>The property is listed in the UIC database for four underground injection wells ranging from 50 to 95 feet in depth that were installed in January 2018 for aquifer remediation.</p> <p>The property is also listed on the drycleaners database as a drycleaning and laundry services facility in 2012.</p> <p>The property is also listed in the CSCSL database with open status (facility ID 2455). An initial investigation/Federal Primary Assessment was completed in 1993. The database listing indicates that cleanup has started on the property for impacts to groundwater above cleanup levels by halogenated organics, non-halogenated solvents, and petroleum products (not otherwise specified).</p>	<p>According to documents available through Ecology's website, the release was first discovered in 1989 during site characterization activities. The source was attributed to refueling facilities that operated at the property between 1930 and 1966 and dry cleaning operations that occurred at the property between 1966 and the mid-1990s. In 2012, the property was enrolled in the VCP. The cleanup action selected comprises of three parts, 1) excavation of soil to a depth of 10 feet below grade, 2) injection of edible oil substrate, and 3) installation of ERH/SVE system. In April 2013, an ERH/SVE system was installed at the site. In 2015, the property terminated their participation in the VCP and entered into an Agreed Order in 2017. In-situ chemical oxidation injection wells were installed at the site in January 2018. The regulatory status is listed as "Cleanup started." This matter is further discussed in Section 7 of this report.</p>

Table 4: Summary of Pertinent Database Listings for Off-Site Properties		
Listing Name or Address and Location Relative to the Subject Site	Summary of Information Contained in Database	Ramboll's Comments
Listings for Non-Adjoining Sites ²		
PCY Corp (601 Sixth Avenue) (approximately 0.1 miles to the southwest)	The PCY Corp property is listed on the CSCSL (facility ID 36533718) and LUST databases for a leak discovered from a gasoline fuel UST in July 1998. According to the database listing, the database listing indicates that cleanup has started on the property for impacts to soil above cleanup levels by petroleum gasoline.	Ramboll submitted a FOIA request to Ecology regarding the CSCSL and LUST listings and is awaiting a reply. This matter is further discussed in Section 7 of this report.
Queens Cleaners (716 Taylor Avenue North) (approximately 0.1 miles west)	The Queens Cleaners property is listed on the Drycleaners database as a "drycleaning plant, except rug cleaning" from 1991 to 1994. No further information is provided.	A listing on this database is not necessarily indicative of concern. The information contained in the EDR report on this listing is insufficient to allow Ramboll to evaluate whether any hazardous materials releases occurred at this property or whether any potential contamination from this property has migrated to off-site areas. This off-site property is unlikely to pose a contamination concern to the site and is not discussed further herein.
Intermark – Queen Anne Property (Roy Street and Taylor Avenue North) (approximately 0.1 miles west)	The Intermark – Queen Anne Property is listed on the ICR database for a petroleum release that occurred in June 1993 that affected soil. No further information is provided.	Ramboll submitted a FOIA request to Ecology regarding the CSCSL and LUST listings and is awaiting a reply. This matter is further discussed in Section 7 of this report.

Table 4: Summary of Pertinent Database Listings for Off-Site Properties

Listing Name or Address and Location Relative to the Subject Site	Summary of Information Contained in Database	Ramboll's Comments
707 Taylor Avenue North (approximately 0.1 miles to the west)	The property is listed on the ICR, HSL, CSCSL, and LUST databases with open status (facility ID 24939396). A leak was discovered from a gasoline fuel UST in July 1988. The database listings indicate that cleanup has started on the property for impacts to soil by benzene, non-halogenated organics, and petroleum gasoline.	According to documents available through Ecology's website, the release was first discovered in September 1988 during a site characterization. The suspected source of impacts was gas stations that operated at the property between at least 1941 and 1972. Five USTs and approximately 2,600 cubic yards of soil were removed from the site in August 1992. Gasoline and benzene contaminated soil remains in the southwest corner of the property. Cleanup is still in progress. This matter is further discussed in Section 7 of this report.
City of Seattle (Fifth Avenue North and Mercer Street) (approximately 0.2 miles to the southwest)	The City of Seattle property is listed on the ICR database as having had a release to the soil of petroleum products in 1991. No further information is provided.	Ramboll submitted a FOIA request to Ecology regarding the ICR listing and is awaiting a reply. This matter is further discussed in Section 7 of this report.
520 Fifth Avenue North (approximately 0.2 miles to the southwest)	The property is listed on the CSCSL, LUST, and ICR databases with open status (facility ID 8984). A leak was discovered from a gasoline UST in June 1995. The database listings indicated that cleanup was started in June 1995 on the property for impacts to soil and groundwater by benzene, lead, and petroleum gasoline. Ecology received an Interim Cleanup Report in September 1996.	Ramboll submitted a FOIA request to Ecology regarding the CSCSL, LUST, and ICR listings and is awaiting a reply. This matter is further discussed in Section 7 of this report.

Table 4: Summary of Pertinent Database Listings for Off-Site Properties		
Listing Name or Address and Location Relative to the Subject Site	Summary of Information Contained in Database	Ramboll's Comments
420 Mercer Street (approximately 0.2 miles to the southwest)	The property is listed on the CSCSL, LUST, and ICR databases with open status (facility ID 25678675). A leak was discovered from a gasoline UST in July 2011. The database listings indicated that cleanup has started on the property for impacts to soil by benzene and petroleum gasoline.	
<p>Notes:</p> <p>¹ Ramboll's analysis of adjoining properties was based on observations made during the site reconnaissance (as discussed in Table 2) and location information for off-site listings as presented in the EDR report. The discussion of adjoining and non-adjoining properties does not include (if applicable) listings for certain databases that are (by themselves) not necessarily indicative of a contamination concern (e.g., compliance listings without indication of a release or chemical mishandling, such as RCRA hazardous waste generators or registered storage tanks). Also, for purposes of this analysis, Ramboll considers as "adjoining" properties that are immediately adjacent, even if separated by a road or other physical barrier.</p> <p>² As noted in Table 1, shallow groundwater beneath the site likely flows to the east. Within this section, Ramboll did not discuss any off-site non-adjoining property that is listed on a database indicative of a contamination concern but for which regulatory closure has been issued, as the issuance of regulatory closure suggests that impacts to the subject site from the noted off-site property are unlikely. Finally, Ramboll did not discuss any off-site non-adjoining property that is presumed to be downgradient or cross-gradient of the site. This analysis was based on the assumption that a hazardous material released to the subsurface generally does not migrate laterally within the unsaturated soil for a significant distance, but a hazardous material can migrate in the groundwater in a generally downgradient direction; however, the direction of groundwater flow may be affected by localized topographic, hydraulic, and hydrogeologic conditions.</p>		

The EDR report indicates that poor or inadequate address information was available for several properties located in the vicinity of the site; therefore, these properties could not be readily mapped by EDR. Because the location of these properties with respect to the site could not be evaluated, Ramboll is limited in its ability to express an opinion regarding the potential for impact to the site from these properties. It was beyond the scope of this review to accurately locate each of the unmapped sites identified by EDR; however, Ramboll reviewed the list of unmapped properties and verified that none appeared to be adjacent to the site.

4.2 Historical Uses of the Site and Adjacent Sites

4.2.1 Past Uses of the Site

A summary of Ramboll’s key observations from the available historical sources is presented in Table 5.

The site was used for residential purposes from at least 1893. Two structures were converted to delivery service use in the east portion of the site in approximately 1917. By 1936, all former structures have been removed and one structure identified as a restaurant has been developed on the western portion of the site. The current commercial tenant site structure was developed in 1984. 702 Aurora North Joint Venture acquired the site from Equitable Life Insurance Co in December 1994. 701 Dexter Investments, LLC has owned the site since 2015 and leases the building to various commercial tenants.

Table 5: Summary of Key Observations from Historical Sources for the Subject Site	
Historical Source	Key Observations Regarding Site History
Sanborn Maps (1893, 1905, 1917, 1950 1969)	In the 1893 Sanborn Map, the western portion of the site is occupied by one structure identified as a dwelling, and the southern portion of the site is occupied by two smaller structures. Three additional dwellings and an additional small structure has been developed in the western portion of the site by 1905. In 1917, two of the former dwellings have been converted to flats (residential structures), and the two former small structures have been removed. In addition, a small structure has been developed in the northern portion of the site. In 1950, all former structures have been removed and one structure identified as a restaurant has been developed on the western portion of the site. Minor changes are depicted in the 1969 Sanborn Map, including the eastern portion of the site being identified as a parking area.
Aerial Photographs (1936, 1943, 1953, 1965, 1969, 1977, 1980, 1985, 1990, 2006, 2011, 2015) Satellite Imagery ¹ (1936, 1961, 1968, 1969, 1980, 1990, 1998, 2002, 2003, 2005, 2006, 2007, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017)	On the 1936 through 1980 aerial photographs, one structure is present on the western portion of the site. In the 1985 and subsequent aerial photographs, the site appears in its current configuration, with one large structure and a small paved and landscaped area occupying the entirety of the site.

Table 5: Summary of Key Observations from Historical Sources for the Subject Site	
Historical Source	Key Observations Regarding Site History
Topographic Maps (1894, 1895, 1897, 1908, 1909, 1949, 1968, 1973, 1983, 2014)	Site development on the 1894, 1895, and 1897 topographic maps cannot be discerned due to the quality of the images. The 1908 and 1909 maps depict three small structures on the site. The 1949, 1968, 1973, 1983, and 2014 maps depict the site as being within a general built up urban area, with no depictions of individual structures.
City Directory Abstracts (1920, 1925, 1930, 1935, 1940, 1944, 1951, 1955, 1960, 1966, 1970, 1975, 1980, 1986, 1990, 1996, 2005, 2010, 2014)	The occupants of the site are listed as: residential (1920) and commercial (mid-1980s to mid-2010s) Notable occupants include engineering firms, accounting firms, photography company; consultants; restaurant; construction companies; copying service; advertising, and architects.
King County Department of Assessments websites	The King County Department of Assessments website reports that building permits were issued in 2005 for building remodeling. The building was constructed in 1984. 702 Aurora North Joint Venture acquired the site from Equitable Life Insurance Co in December 1994.
Lien search report	The lien search report indicates that 701 Dexter Investments, LLC acquired the site from 702 Aurora North Joint Venture in November 2015. No liens or activity and use limitations (AULs) are associated with the site.
Notes: ¹ In addition to aerial photographs provided by the third-party provider, Ramboll viewed historical satellite imagery provided via Google Earth. Printed copies were not obtained, and imagery dates were not independently verified.	

4.2.2 Past Uses of Adjacent Properties

The properties in the vicinity of the site have been used for residential and commercial purposes since at least the 1890s and industrial purposes since at least the 1950s. Notable operations on surrounding properties include an auto repair garage (adjacent to the east in the 1950 and 1969 Sanborn Maps), advertising display manufacturing (adjacent to the north in the 1950 Sanborn Map), and electronic supplies and engine repair (adjacent to the north in the 1969 Sanborn Map).

Based on information reviewed on Ecology's website, the east adjacent property (American Linen Co. Dexter Avenue property located at 700 Dexter Avenue North) was a refueling facility in 1930, then used as an automotive repair facility from 1947 to 1966 (as shown in the Sanborn maps), and finally dry cleaning operations from 1966 through the mid-1990s. Uses of the adjacent property after dry cleaning operations included automotive repair, bakery, and a car rental office.

4.3 Review of Local and State Agency Information

Ramboll contacted local governmental agencies and regulatory bodies for information relating to the site. An overview of the findings of this review is presented in Table 6.

Table 6: Local Agency Information for the Site	
Agency Contacted/ Document Reviewed	Information Obtained
King County Parcel Viewer and King County Department of Assessments websites	<p>The King County Department of Assessments website reports that the building is 95,721 gross square feet with 37,040 square feet of the building consisting of parking and 58,681 square feet consisting of a four-story open office. The site is reportedly connected to the public sewer system.</p> <p>According to the King County Parcel Viewer and the King County Department of Assessments websites, the site consists of one parcel (Parcel ID # 224900-0245) and is 0.62 acres. According to the sales history for the parcel, 702 Aurora North Joint Venture acquired the parcel from Equitable Life Insurance Co in December 1994 (Warranty Deed) and 701 Dexter Investments LLC acquired the parcel from 702 Aurora North Joint Venture in November 2015 (Special Warranty Deed).</p>
Department of Ecology State of Washington	An information request was submitted to Ecology. Ecology reported no records on file for the property address.
King County Environmental Health Department	An information request was submitted to the King County Environmental Health Department. A response had not been received at the time of this report.
City of Seattle Fire Department	An information request was submitted to the City of Seattle Fire Department. City of Seattle Fire Department reported no records on file for the property address.
City of Seattle Building Department	An information request was submitted to the City of Seattle Building Department. According to the response provided, a residence was built on the site in 1903, a restaurant was built on the site in 1954, and the current office building was built on the site in 1984. There has been no fire or environmental response actions at the site. The Fire Department also did not have any information regarding USTs at the site.

4.4 Previous Environmental Assessments and Activities

Based on a review of historical site documents and interviews with facility personnel, the following prior environmental assessment, limited environmental sampling, and geotechnical investigations are known to have been conducted at the site.

- **2017 Environmental Construction Contingency Plan for Soil and Groundwater Management (April) and Geotechnical Engineering Services (October).** In 2017, a construction contingency plan for soil and groundwater and a geotechnical engineering study for the site was conducted by GeoEngineers in relation to potential redevelopment of the site. For the environmental construction contingency plan, three soil samples were collected from depths of approximately 7.5 feet bgs in the southwestern corner of the site, and from depths of approximately 7.5 feet and 20 feet bgs in the northeastern corner of the site. The results of this limited sampling identified low level detections of metals, polycyclic aromatic hydrocarbons (reported as total carcinogenic PAHs), and three VOCs (acetone, carbon disulfide, and 2-butanone) in soil. None of these values exceeded Ecology MTCA criteria. GeoEngineers concluded that contaminated soils were not detected at the site, but that soils at the site would be categorized as both “impacted” and “non-regulated” (i.e., for disposal purposes). According to GeoEngineers, “impacted” soils contain metals or VOCs at concentrations that exceed laboratory reporting limits but are less than Ecology’s MTCA criteria or there is physical evidence of contamination such as a visible sheen or odor. “Non-regulated” soils do not contain metals or VOCs at concentrations that exceed laboratory reporting limits and there is no physical evidence of contamination such as a visible sheen or odor. The soil samples were also analyzed for the presence of petroleum hydrocarbons, but none were detected at concentrations exceeding the laboratory reporting limits. Additional geotechnical parameters were assessed and described to provide recommendations for design and redevelopment of the site.
- **2017 Limited Hazardous Materials Survey.** In June 2017, a Limited Hazardous Materials Survey was conducted at the site by NVL. The survey included the collection and analysis by of building material samples for asbestos, lead-based paint, toxicity characteristics leaching procedure (TCLP) for total leachable lead, polychlorinated biphenyls (PCBs), and mercury. The survey included collection of approximately 217 asbestos, eleven lead-based paint, and one TCLP sample. Visual inspections were conducted to identify PCB and mercury containing materials.

Asbestos samples were collected from various materials including tile flooring, mastic, ceiling panels, caulking, sink undercoats, laminate, drywall, joint compound, sealant, insulation, carpet padding, fire control room sandy material, insulation board, roofing, roofing tar, EIFS wall texture, EIFS wall backing, and EIFS wall backing with styrofoam. Only the white undercoat samples collected from sinks in two locations indicated the presence of asbestos above 1 percent. Ramboll has not conducted an independent evaluation to assess the accuracy of the survey and has not confirmed that all materials that may be ACM have been identified.

Approximately eleven paint samples from walls, ceilings, and window trims on the 1st and 4th floors, interior stairwells, and interior and exterior piping, walls, columns, and ceilings. Lead-containing paint was identified in samples collected from two locations: blue paint on metal components in an interior stairwell (stairwell #2) and white paint on interior concrete walls and ceilings.

TCLP analysis for total leachable lead indicated that total leachable lead concentrations were below the threshold that indicates a potential for the materials to leach lead to groundwater.

Visual inspection of the building was conducted to identify materials that potentially contained mercury or PCBs. The visual survey identified 1,014 mercury containing fluorescent light tubes and 485 PCB-containing light ballasts.

- **2015 Phase I Environmental Site Assessment.** A Phase I ESA was conducted at the site by Farallon Consulting (Farallon) in 2015, in association with prior site acquisitions by Unico Properties LLC. Pertinent historical and site-related information contained in the 2015 Phase I report has been incorporated into other sections of this report. The 2015 Phase I report identified the presence of one REC, namely, an adjacent property with known chlorinated volatile organic compound contamination (including PCE, TCE, DCE, and VC) from historical operations by American Linen Supply Company. Further discussion of these issues is contained in Section 7 below. The 2015 Phase I also noted *de minimis* petroleum staining throughout both parking levels at the site.
- **1980 Geotechnical Report.** In November of 1980, a geotechnical engineering study was conducted by Olympic Associates Co. at the site to assess soil and groundwater conditions in a proposed building area.

4.5 User-Provided Information

Ramboll provided ARE with a User Questionnaire (consistent with Appendix X3 of the ASTM Standard) that requested information relating to environmental liens, AULs, specialized knowledge of the property, property value diminution, chain-of-title, or any other commonly known or obvious indications of site contamination, that was not otherwise provided to Ramboll. The user did not provide any information that was not otherwise obtained and reviewed by Ramboll.

5. SITE RECONNAISSANCE

5.1 Methodology and Limiting Conditions

Ramboll conducted visits to the site on May 30, 2018 and June 1, 2018. During the site visits, observations of both the interior of the building and exterior portions of the site were made to evaluate if any RECs, as defined in Chapter 2, are present.

5.2 General Site Setting and Observations

Ramboll made observations concerning all of the interior and exterior issues specified in Sections 9.4.2 through 9.4.4 of the ASTM E1527-13 Standard. The presence or absence of each issue of environmental interest or concern is noted in Table 7. Additional information regarding observed and historical items is provided in the sections following the table.

Table 7: Summary of Site Reconnaissance Observations		
ASTM Section	Issue	Observation
Interior and Exterior Issues		
9.4.2.1	Current use(s) of the property	See Section 3.2
9.4.2.2	Past use(s) of the property	See Section 4.2
9.4.2.3	Hazardous substances and petroleum products used, treated, stored, disposed of, or generated on the property in connection with identified present or past uses	Present (see Section 5.2.1)
9.4.2.4	Storage tanks: Underground storage tanks (fill ports, vent pipes, manholes) Aboveground storage tanks	Absent Absent
9.4.2.5	Odors (strong, pungent or noxious)	Absent
9.4.2.6	Pools of liquid, standing surface water or sumps	Present (see Section 5.2.3)
9.4.2.7	Drums of hazardous substances or petroleum products (five-gallon, 55-gallon or totes)	Present (see Section 5.2.1)
9.4.2.8	Hazardous substance and petroleum product containers (not necessarily in connection with identified uses)	Absent
9.4.2.9	Unidentified substance containers suspected of containing hazardous substances or petroleum products	Absent

Table 7: Summary of Site Reconnaissance Observations		
ASTM Section	Issue	Observation
9.4.2.10	Polychlorinated biphenyls (PCBs) Electrical equipment on-site (e.g., transformers, capacitors) Electrical equipment known or likely to contain PCBs Hydraulic equipment on-site (e.g., elevators, truck dock lifts) Hydraulic equipment known or likely to contain PCBs	(see Section 5.2.2) Present Absent Absent (traction elevators) Absent
Interior Issues		
9.4.3.1	Heating/cooling systems	Present (see Table 1)
9.4.3.2	Stains or corrosion on interior floors, walls or ceilings (except for staining from water)	Absent
9.4.3.3	Floor drains and interior sumps	Present (see Section 5.2.3)
Exterior Issues		
9.4.4.1	Pits, ponds or lagoons on property or adjacent sites	Absent
9.4.4.2	Stained soil or pavement	Present (see Section 5.2.4)
9.4.4.3	Stressed vegetation (from other than insufficient water)	Absent
9.4.4.4	On-site solid waste disposal; areas apparently filled or graded by non-natural causes; or mounds or depressions suggesting solid waste disposal	Absent
9.4.4.5	Wastewater or other liquid (including storm water) or any discharge into a drain, ditch, underground injection system or stream on or adjacent to the property	Present (see Section 5.2.3)
9.4.4.6	Wells (including dry wells, irrigation wells, injection wells, abandoned wells, or other wells)	Absent
9.4.4.7	Septic systems or cesspools	Absent
Non-Scope Considerations		
N/A	Asbestos Containing Materials	(see Section 5.2.5)
N/A	Lead-Based Paint	(see Section 5.2.6)

Table 7: Summary of Site Reconnaissance Observations		
ASTM Section	Issue	Observation
N/A	Water Intrusion	(see Section 5.2.7)
N/A	Radon	(see Section 5.2.8)
<p>Notes:</p> <p>Observations noted in this table and discussed further below are based on information obtained during the site visit and from a review of the sources summarized in Section 4.</p> <p>See the ASTM Standard for a detailed description of the issues included in each referenced ASTM section.</p> <p>Per the ASTM Standard, fluorescent light ballasts likely to contain PCBs are not considered.</p> <p>N/A – Not applicable.</p>		

5.2.1 Hazardous Substances and Petroleum Products

Chemical storage at the site is limited to inks and toners used in printers and copiers, latex paints, and field related chemicals used for field operations by Gray and Osborne, Inc. Consulting Engineers. During the site visit, Ramboll observed several approximately 1-liter pH meter calibration solution bottles, seven boxes of 5-gallon containers of liquid smoke storage, more than 15 1-gallon pails of latex paint, several less than 1-gallon containers of unidentified chemicals, and two empty plastic drums. Although none of the chemicals were equipped with secondary containment, no evidence of release was observed in the chemical storage areas. Chemicals are not stored in exterior areas of the site.

In addition to the chemical listed above, the property management company and janitorial services use maintenance-related materials, such as sanitizers and detergents, which are stored in the janitorial closets.

Wastes are collected in dumpsters (general trash, recycling), which are positioned on pavement west of the building. No evidence of releases was observed in this area.

5.2.2 Polychlorinated Biphenyls

Facility personnel were not aware of on-site equipment that is known to contain polychlorinated biphenyls (PCBs). Transformers are present in an underground vault in the southeast corner of the site and are owned by Seattle City Light. Ramboll could not determine the number of transformers nor their PCB content. Ramboll saw no indication of leaks or releases from electrical equipment observed during the site visit. The installation date of the units is unknown, so it is possible that the transformer oils contain PCBs. However, the units were likely installed at the time of the site development in 1984, after the 1979 federal ban on the manufacture of PCBs, and it is unlikely that the units contain PCBs.

Because the building was constructed after the 1979 federal ban on the manufacture of PCBs, it is also unlikely that hydraulic oils or other types of electrical equipment, such as

capacitors or light ballasts, contain PCBs. Ramboll observed no indication of leaks or releases from electrical equipment during the site visit.

5.2.3 Wastewater and Storm Water

Sanitary wastewater, which includes wastewater from bathrooms, kitchen areas, and janitorial closets, is discharged to the municipal sanitary sewer system. Floor drains were observed in janitorial closets. The facility does not generate process wastewater with the exception of floor washwater, which is discharged to the floor drain in the janitorial closet, and ultimately discharged to the municipal storm sewer system.

Storm water at the site infiltrates into small landscaped areas or enters storm drains on the roof or in paved areas of the site (e.g., the parking garage). Roof drains discharge the storm water to the municipal storm sewer system. Storm drains in the parking garage (and according to the previous site owner possibly the roof drains) discharge to a subsurface collection vault/sand separator (concrete vault) in the northeast corner of the lower parking garage, and ultimately to the municipal storm sewer system (a combined storm/sanitary sewer along Dexter Avenue North). According to facility personnel, the sand separator vault has not been cleaned since the property was purchased in 2015.

5.2.4 Stained Soil or Pavement

Ramboll observed minor petroleum staining across both levels of the parking garage. The underlying asphalt appeared to be in good condition.

5.2.5 Asbestos Containing Materials

Although an asbestos inspection and sampling of suspect building materials in conformance with established protocols (as outlined in 40 CFR §763), applicable state or local regulations, or industry standards, were beyond our scope of work, Ramboll made limited visual observations³ of representative building materials in those areas accessed during the site tour to identify readily apparent PACMs and suspect ACMs. OSHA's definition of PACMs is limited to thermal system insulation (TSI) and surfacing materials present in buildings constructed before 1981. Vinyl floor tiles are not considered PACM, but OSHA nonetheless requires that asphalt and vinyl floor tiles present in buildings constructed before 1981 be treated similarly to PACM. The term suspect ACM is not defined by OSHA but can include numerous building materials manufactured using asbestos currently or in the past (e.g., ceiling tiles, roofing materials, joint compound), as well as TSI, surfacing materials, and flooring materials installed after 1981.

The building at the site was not constructed prior to 1981; thus, none of the building materials at the site are considered PACM. Asbestos has continued to be used in some building materials since that time, although it was phased out of use in many building materials during the 1980s. Facility personnel were not aware of any ACM within the building and a comprehensive asbestos survey has not been conducted. Given that the building was constructed in 1984, the possibility that some asbestos is present in the building materials cannot be ruled out. During the site visit, Ramboll observed suspect ACMs [i.e., floor tile, ceiling tile, roofing materials].

³ Ramboll did not observe all building materials or formally survey the facility to determine the presence and condition of PACM and suspect ACM.

There are no regulatory requirements to remove ACMs or evaluate whether building materials contain asbestos unless the materials are damaged and have the potential to release fibers or the materials have the potential to be disturbed during renovation or demolition activities. Ramboll did not observe any obviously damaged building materials.

5.2.6 Lead-Based Paint

Lead was a major ingredient in paint pigment prior to and through the 1940s. While other pigments were used in the 1950s, the use of lead in paint continued until the early 1970s. In 1978, the Consumer Products Safety Commission banned paint and other surfacing coating materials that are "lead-containing paint." Based on the construction date of the building in 1984, it is unlikely that lead-based paint was used historically on facility structures. Facility personnel were not aware of the presence of any lead-based paint on structures at the facility. Ramboll observed the paint to be in good condition except as described below in Section 5.2.7.

5.2.7 Water Intrusion

Ramboll did not perform a mold survey at the site; however, facility personnel indicated that there have been no previous water intrusion events. During the site visit, Ramboll observed peeling paint and what appeared to be light brown water stained drywall in an approximately 4-inch wide and 4-foot long strip down the wall and an approximately 6 to 7-inch wide 2.5-foot long area along the ceiling in the corner of the stairwell #2 ceiling on the west side of the building. According to facility personnel, they do not know what caused the peeling paint and staining, and they indicated that this was the condition of the area when the building was purchased in 2015. Facility personnel also stated that no new evidence of water intrusion has been observed in this area since at least 2015. Ramboll did not identify obvious visible mold growth in this area during the site visit.

5.2.8 Radon

Based on information included in the EDR database report, the site is located in an area categorized as Zone 3, which has average indoor basement radon levels less than 2 picoCuries per liter (pCi/L). The United States Environmental Protection Agency's (USEPA's) continuous exposure limit, which is the limit at which further testing or remedial action is suggested, is 4.0 pCi/L. This USEPA continuous exposure limit applies to residential, not commercial, properties. Out of 106 sites surveyed in King County, 3% of sites exceeded indoor basement radon levels of 4 pCi/L. The average radon level of a first-floor room within the surveyed sites in King County was 0.334 pCi/L.

6. LIMITED SUBSURFACE INVESTIGATION

6.1 Scope of Work

As described in Section 1, Ramboll identified the following Other Findings that are indicative of potential subsurface impacts at the site:

- On-Site Impact from Adjacent Property
- Potential Impact from Off-site Properties
- Past Operations at the Site

Ramboll conducted a limited subsurface investigation that included collection of soil, groundwater, and soil vapor samples to evaluate subsurface conditions at the site. Based on Ramboll's review of the site uses and known impacts to adjacent properties, additional investigation was recommended conducted to evaluate subsurface soils for disposal purposes and assess potential migration of impacted groundwater or soil vapor onto the site from adjacent or up-gradient properties.

Ramboll retained subcontractors for utility location services, drilling, and laboratory analysis. Between May 16th and May 23rd, 2018, Ramboll advanced borings at 10 locations (Figure 3) to collect soil, groundwater, and soil vapor samples. Three of the boring locations were advanced in the exterior parking lot on the west side of the site building (SB-1 through SB-3), and seven were advanced in the parking garage (SB-4 through SB-10), which is located at street level beneath the building.

Access to sampling locations in the parking garage beneath the building footprint was limited by low overhead clearance, which limited the size of drilling equipment that could be used to collect samples. Because of the access limitation, the soil borings beneath the garage typically encountered refusal at approximately 10 feet bgs.

6.1.1 Lithology and Hydrogeology

The lithology encountered during this investigation was predominantly coarse-grained soils including fine to medium sands and silty sands with varying amounts of gravel and cobbles down to the maximum depth drilled (approximately 40 feet bgs at 6 locations). Fill material was encountered to approximately 20 to 21.5 feet bgs on the western side of the site (SB-1, SB-2, and SB-3) and to approximately 22.5 to 26.5 feet bgs on the eastern side of the site (SB-6, SB-9, and SB-10). Native soil underlying the fill varied in color (i.e., brown or gray) and lithology (i.e., gradations of silt content, lenses of silts or clean sands) and had a noticeable increase in density from the fill material.

Groundwater was encountered in two locations (SB-3 and SB-9) along the southern edge of the site at depths of approximately 35 to 38 feet bgs.

6.1.2 Soil Sample Collection and Analysis

At soil sampling locations SB-1, SB-2, SB-3, SB-6, SB-9, and SB-10 (Figure 3), an 8-inch diameter borehole was advanced to depths ranging between approximately 37.5 and 41.5 feet bgs using hollow stem auger (HSA) drilling equipment. Due to overhead height access constraints at the borehole locations inside the parking garage, the boreholes at soil sampling locations SB-6, SB-9, and SB-10 were advanced using an HSA limited access rig (LAR), which has a lower overhead clearance height. At soil sample locations SB-4, SB-5,

SB-7, and SB-8, a 2.25-inch diameter borehole was advanced using direct-push technology (DPT) drilling equipment. In these locations, the boreholes were advanced until drilling refusal, likely due to cobbles and/or rocks at depths ranging between 7 and 10 feet bgs. In each borehole, soil cores were withdrawn from the subsurface and screened for VOCs using a photoionization detector (PID). Depending on soil recovery, soil samples were generally collected at approximately 5-foot intervals. Sample containers were labeled, sealed in zip-closure bags, stored on ice in an insulated container, and delivered to a fixed-base analytical laboratory under chain-of-custody documentation.

Soil samples were analyzed for VOCs by United States Environmental Protection Agency (USEPA) Method 8260B, total petroleum hydrocarbons (TPH) by Northwest Methods NWTPH-Gx (gasoline-range) and NWTPH-Dx (diesel and heavy oil-range), and Resource Conservation and Recovery Act (RCRA)-8 metals. Select deeper samples from each location (i.e., samples from below 30 feet bgs), were placed on hold by the laboratory pending initial analytical results.

6.1.3 Grab Groundwater Sample Collection and Analysis

At two boring locations where groundwater was reached (SB-3 and SB-9), grab groundwater samples were collected through dedicated, two-inch diameter polyvinyl chloride (PVC) temporary well casings which were installed within 8-inch HSA soil borings. Screened intervals extended from approximately 25 feet bgs to 38 feet bgs. Samples were collected in laboratory-provided containers using disposable polyethylene 1.5" diameter bailers.

Groundwater samples were labeled, sealed in zip-closure bags, stored on ice in an insulated container, and delivered to a fixed-base analytical laboratory under chain-of-custody documentation. Groundwater samples were analyzed for VOCs by USEPA Method 8260B and total petroleum hydrocarbons by Northwest Methods NWTPH-Gx (gasoline-range) and NWTPH-Dx (diesel and heavy oil-range).

6.1.4 Soil Vapor Probe Installation and Sampling

Soil vapor probes were installed in 8 of the 10 boreholes installed across the site (all but SB-2 and SB-6), and soil vapor samples were collected in general accordance with Ecology protocols for soil vapor investigations.

At SB-1, SB-3, SB-9, and SB-10, bentonite granules were placed in each borehole in six-inch lifts and hydrated between lifts using potable water. Bentonite was placed to depths selected based on lithology and other field observations, such as moisture. A stainless steel sintered soil vapor probe was then connected to Teflon tubing and suspended in each borehole at depths ranging from 21.0 to 30.0 feet bgs. A one-foot sand pack of clean No. 2/12 sand was emplaced around the soil vapor probe. Additional bentonite granules were placed in six-inch lifts and hydrated between lifts using potable water to depths selected based on lithology. A second stainless steel sintered soil vapor probe was then connected to Teflon tubing and suspended in each borehole at depths ranging from 5.5 to 6.5 feet bgs. A one-foot sand pack of clean No. 2/12 sand was emplaced around the soil vapor probe. Additional bentonite granules were placed in six-inch lifts and hydrated between lifts using potable water to approximately 1.0 to 3.0 feet bgs.

The soil vapor samples were collected in accordance with Ecology's "Guidance for Evaluation Soil Vapor Intrusion in Washington State: Investigation and Remedial Action" document⁴ in laboratory-provided one-liter Summa canisters that were individually certified as clean to the method detection limit for target analytes, and shipped to a fixed-base analytical laboratory under chain-of-custody documentation. The samples were analyzed for VOCs and TPH-Gx by EPA Method TO-15. At the conclusion of soil vapor sampling, each soil vapor probe was destroyed and the surface was completed with concrete to match the existing grade.

6.2 Screening Criteria

Analytical results presented in this report are compared to applicable Washington State MTCA criteria established by Ecology. Groundwater and soil results are compared to MTCA Method A criteria for unrestricted land use (or Method B criteria, for analytes with no Method A criteria established). For soil vapor, there are no established Method A values. Thus, samples collected between approximately 5 to 15 feet bgs, results are compared to MTCA Method B subslab soil gas screening levels and for samples collected at depths below 15 feet bgs, results are compared to MTCA Method B deep soil gas screening levels.

MTCA criteria are health-risk based screening criteria developed by Ecology. The specific MTCA criteria used for soil, groundwater, and soil vapor constituents are further detailed in Tables 8 through 10.

6.3 Soil Sampling Results

Concentrations detected in soil samples collected during this sampling event are summarized below and in Table 8, and laboratory results are provided in Appendix G.

No volatile organic compounds, including chlorinated organic compounds, were detected in soil above laboratory reporting limits. Eight constituents were detected in soil including seven metals (arsenic, barium, cadmium, chromium [total], lead, selenium, and silver) and total petroleum hydrocarbon heavy oil range organics (TPH-Heavy Oil). None of the detected metals concentrations exceeded Ecology MTCA Method A criteria. All metals detected in soil were below regional background concentrations in soil. TPH-Heavy Oil was detected at concentrations ranging from 119 to 386 milligrams per kilogram (mg/kg), which are well below the most conservative MTCA Method A criteria for unrestricted land use (2,000 mg/kg). Because impacts to soil were not identified above the MTCA criteria, none of the soil samples held for additional testing were analyzed.⁵

For potential future waste classification purposes (in the event redevelopment generates soil for off-site disposal), concentrations of metals detected appear to be well below concentrations that would be expected to trigger federal hazardous waste or Washington State Dangerous Waste criteria for metals. Due to access limitations, additional waste characterization may be required as part of future site redevelopment activities.

6.4 Groundwater Sampling Results

Chemicals detected in groundwater samples collected during this sampling event are summarized below and in Table 9. Sample locations are shown on Figure 3 and along with

⁴ During sampling of soil vapor, helium was used as a leak detection tracer gas.

⁵ For several constituents, the laboratory reporting limit was higher than the MTCA Method A/B criteria. According to the laboratory, this may occur due to low sample volume, or adjustments to laboratory reporting limits due to sample moisture.

concentrations for those analytes that exceeded applicable MTCA criteria. Laboratory results are provided in Appendix G.

Two constituents (chloroform and #2 fuel oil/diesel) were detected in groundwater samples collected from the southwestern and southeastern corners of the site (SB-3 and SB-9, respectively). Chloroform was detected in groundwater at a concentration (3.54 micrograms per liter [$\mu\text{g/L}$]) slightly exceeding MTCA Method B criteria (1.41 $\mu\text{g/L}$) in the southwest corner of the site (SB-3, the same location where shallow and deep soil vapor concentrations of chloroform exceeded applicable MTCA criteria). Concentrations of #2 fuel oil/diesel were detected in both ground water samples, but at concentrations well below MTCA Method A criteria (500 $\mu\text{g/L}$).

6.5 Soil Vapor Sampling Results

VOC concentrations in soil vapor samples collected during this sampling event are summarized below and in Table 10. Sample locations are shown on Figure 3, and laboratory analytical data is provided in Appendix G.

Thirty VOCs were detected in shallow and deep soil vapor. Of these, only five (i.e., acrolein, benzene, bromodichloromethane, chloroform, and naphthalene) were detected at concentrations exceeding MTCA Method B criteria.

- Acrolein (at SB-3) and naphthalene (at SB-1, SB-3, and SB-4) were only detected at concentrations exceeding MTCA Method B criteria in shallow soil vapor (approximately 5.5 to 6.5 feet bgs) on the western side of the site.
- Bromodichloromethane was only detected in deep soil vapor (approximately 23 feet bgs) in one location in the northeastern corner of the site (SB-10) at a concentration slightly exceeding MTCA Method B criteria.
- Benzene and chloroform were both detected in shallow and deep soil vapor on the western and eastern sides of the site.
 - Benzene was detected at concentrations slightly exceeding MTCA Method B in shallow soil vapor (approximately 5.5 to 6.5 feet bgs) at SB-1, SB-3, SB-4, SB-7, SB-8, SB-9, SB-10. SB-9, in the southeastern corner of the site, is the only location where benzene was detected in both shallow and deep soil vapor at concentrations slightly exceeding MTCA Method B criteria (deep soil vapor collected at approximately 30 feet bgs).
 - Chloroform was detected in shallow (approximately 5.5 to 6.5 feet bgs) and deep soil vapor (approximately 21 to 21.5 feet bgs) on the west side of the site at SB-1 and SB-3. In the southeastern corner, at SB-9, chloroform was only detected in deep soil vapor (approximately 30 feet bgs). All detected concentrations of chloroform exceeded their respective MTCA Method B criteria, except deep soil vapor at SB-9.
- Gasoline range organics were detected in all soil vapor sample locations at concentrations ranging from 464 to 2,160 micrograms per cubic meter ($\mu\text{g/m}^3$) in shallow soil vapor (approximately 5.5 to 6.5 feet bgs) and 1,650 to 4,070 $\mu\text{g/m}^3$ in deep soil vapor (approximately 21 to 30 feet bgs). There are no Ecology MTCA criteria for this constituent. For reference, in Oregon, the Oregon Department of Environmental Quality publishes generic risk based concentrations (RBCs) for preliminary assessment of risks to human health and the environment. Generic gasoline soil vapor RBCs for

residential/urban residential properties is 79,000 µg/m³ and 1,700,000 µg/m³ for occupational properties.

6.6 Site Investigation Conclusions

Based on the results of the limited soil, groundwater, and soil vapor sampling conducted as part of this investigation, significant or widespread impacts were not identified (see Figure 3). Analytes detected at the site include heavy range petroleum hydrocarbons and metals in soil; chloroform in groundwater; and several VOCs in shallow and deep soil vapor.

As part of future redevelopment activities, additional sampling to further refine the existing dataset may be necessary to further evaluate vapor intrusion risks, and develop a more comprehensive soil profile for disposal purposes. These activities should be conducted after demolition of the existing building.

7. FINDINGS, OPINION, AND CONCLUSIONS

Ramboll performed a Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Practice E1527-13 of the site in April 2018. The objective of the ESA was to identify RECs, as defined in the ASTM Standard. A list of key definitions presented in the ASTM Standard is provided in Section 8 at the end of this report. Any exceptions to, or deletions from, this practice are described in Section 6.2.

7.1 Findings, Opinions, and Conclusions

7.1.1 Recognized Environmental Conditions

This assessment has revealed no evidence of recognized environmental conditions in connection with the property.

7.1.2 2018 Site Investigation

Ramboll conducted a limited subsurface investigation at the site in May 2018. The investigation included the collection of soil, groundwater, and/or soil vapor samples from approximately 10 locations to evaluate subsurface soils for disposal purposes and potential migration of impacted groundwater or soil vapor onto the site from adjacent or up-gradient properties. The investigation identified the presence of heavy range petroleum hydrocarbons and metals in soil; chloroform in groundwater; and several VOCs in shallow and deep soil vapor. When compared to relevant Ecology MTCA criteria, results of the limited investigation did not identify significant impacts beneath the site in soil, groundwater or soil vapor.

Detected analyte concentrations in soil did not exceed Ecology's MTCA criteria.

In groundwater, one analyte (chloroform) was detected slightly above MTCA criteria at the presumed upgradient site boundary (west). A source for the chloroform detection has not been identified on the site, and it does not appear to be the result of impacts from the neighboring dry cleaner site to the east. Due to the nature of this grab groundwater sample (i.e., from temporary probe, not a developed well), this result is likely biased high, and does not represent a significant concern.

The majority of soil vapor detections are below or only slightly exceed the MTCA criteria. Based on available soil vapor results, it is likely that redevelopment activities (including soil removal and the installation of a sealed concrete parking structure with typical venting and air exchange rates associated with parking garages) may be sufficient to mitigate potential vapor intrusion risks for future building occupants.

7.1.3 Other Findings

In addition to REC discussed above, the following additional findings related to potential contamination concerns were identified:

- **Potential Impact from Off-Site Properties.** The site is located adjacent to and in the presumed downgradient direction from several off-site properties listed with open status on databases indicative of potential soil or groundwater contamination. Specifically, in July 1989, benzene, non-halogenated organics, petroleum diesel, and petroleum gasoline were discovered in soil and groundwater at 700 Dexter property, located adjacent to the east of the site. The impacts were attributed to releases from a refueling facility that operated between 1930 and 1966 and an automotive repair shop that operated between 1947 and 1966. In August 1993, chlorinated volatile organic compounds (CVOCs) were

discovered in soil and groundwater at 700 Dexter Avenue North. The CVOC impacts were attributed to releases from dry cleaning operations that occurred between 1966 and the mid-1990s on the 700 Dexter property. From the mid-1990s through 2012, buildings on 700 Dexter property were occupied by businesses that included automotive repair, a bakery, and a car rental office. The property was vacant in 2013 in preparation for demolition of the existing structures and redevelopment of the lot. In March 2013, five underground storage tanks (USTs) were removed from the 700 Dexter property. Mercury and petroleum-impacted soil was discovered upon the removal of the USTs and the impacted soil was excavated from 700 Dexter Avenue North. In April 2013, an ERH/SVE system was installed to remediate CVOCs in soil and groundwater beneath the 700 Dexter property. An estimated 12,000 pounds of CVOCs (reportedly, representing approximately 98 percent of the original CVOC mass from soil and groundwater) was removed by November 2013. The ERH/SVE system was shut down in December 2013. Various feasibility studies and pilot tests occurred between 2013 and 2017 to evaluate the next stage of remediation. In January 2018, injection of edible oil substrate was conducted to remediate low concentrations of CVOCs remaining at 700 Dexter property. Groundwater flows generally to the east, and the depth to impacted groundwater is approximately 30 feet bgs in the west portion of 700 Dexter property. Cleanup is still in progress.

In addition, there are a number of properties with identified impacts to soil and/or groundwater for constituents, including gasoline and petroleum products, located upgradient between approximately 490 and 1,100 feet west of the site, that have not received regulatory closure. Based on the available information in Washington Department of Ecology's (Ecology's) Toxics Cleanup Program Web Reporting, there is no information as to whether contamination from the noted properties is migrating to the site. If contamination associated with off-site properties is found to have migrated onto the subject site, it is expected that any remedial activities would be the responsibility of the entity(ies) named in the listing or other designated responsible party and not 701 Dexter Investments, LLC in accordance with Washington State law.

The risk of widespread contamination as the result of migration from an adjacent or upgradient property is mitigated by the results of the limited 2018 site investigation that did not identify significant or widespread impacts in soil, groundwater, or soil vapor at the site. Future construction of a subsurface parking garage may also minimize the potential for vapor intrusion.

- **Past Operations at the Site.** The site was previously used for residential purposes from at least the 1890s through the 1930s. During this time period, a few scattered residences and associated outbuildings were present on the site, and it is possible that aboveground or underground fuel oil tanks may have been used for heating purposes. Absent further information regarding the specific nature of historical chemical use, chemical handling practices, and associated wastes, Ramboll cannot rule out the possibility that spills or releases of chemicals or petroleum products may have occurred and adversely affected the soil and groundwater conditions at the site. However, the risk of widespread contamination is mitigated by several factors: results of the limited 2018 site investigation did not identify significant or widespread impacts, no visual or olfactory evidence of contamination (e.g., stained soil or odors) was observed, facility personnel are not aware of any major spills or releases at the site, there are no floor drains in

chemical storage areas, there are no other obvious pathways to the subsurface, and that operations conducted since the 1980s are not chemically intensive and are unlikely to have caused a release.

7.1.4 De Minimis Conditions

De minimis conditions are those that do not represent a material risk of harm to public health or the environment and that generally would not be the subject of enforcement action if brought to the attention of appropriate governmental agencies. Ramboll identified the following *de minimis* conditions related to the site:

- **Sand Separator/Storm water vault.** A subsurface collection vault/sand separator (concrete vault) in the northeast corner of the lower parking garage, and ultimately to the municipal storm sewer system (a combined storm/sanitary sewer along Dexter Avenue North). According to facility personnel, the sand separator vault has not been cleaned since the property was purchased in 2015. Although the integrity of the vault has not been assessed recently, facility personnel indicated that the vault only collects storm water from drains in the parking garage (and according to the previous site owner possibly the roof drains) prior to discharge to the combined municipal storm and sanitary sewer. Because results of the recent 2018 site investigation did not identify evidence of widespread impacts to soil, groundwater, and soil vapor in this area of the site, the nature of the fluids collected in the separator, and the absence of known past releases at the site, it is unlikely to represent a threat to human health or the environment. Thus, Ramboll characterizes this finding as a *de minimis* condition.
- **Pavement Staining.** Ramboll observed multiple areas of exterior pavement where oil stains were apparent, approximately one to two square feet in size. The stains were limited in areal extent, the underlying pavement appeared to be intact, and no stains appeared to reach storm water drains. As such, Ramboll considers this matter to represent a *de minimis* condition.

7.1.5 Non-Scope Considerations

Ramboll identified the following findings that relate to non-scope considerations (as discussed in Section 2.2), as detailed below:

- **Asbestos-Containing Materials.** The building was constructed after asbestos was generally phased out of use in most building material applications in the early 1980s; thus, none of the building materials at the site are considered PACM. In June 2017, a Limited Hazardous Materials Survey was conducted at the site by NVL. The survey included the collection and analysis by of approximately 217 samples throughout the building including tile flooring, mastic, ceiling panels, caulking, sink undercoats, laminate, drywall, joint compound, sealant, insulation, carpet padding, fire control room sandy material, insulation board, roofing, roofing tar, EIFS wall texture, EIFS wall backing, and EIFS wall backing with styrofoam. Only the white undercoat samples collected from sinks in two locations indicated the presence of asbestos above 1 percent. Ramboll has not conducted an independent evaluation to assess the accuracy of the survey and has not confirmed that all materials that may be ACM have been identified. An AOMP should be developed, and prior to redevelopment or demolition activities, all ACMs should be abated by a licensed contractor.

- **Water Intrusion.** Ramboll did not perform a mold survey at the site; however, facility personnel indicated that there have been no previous water intrusion events. During the site visit, Ramboll observed peeling paint and what appeared to be light brown water stained drywall in an approximately 4-inch wide and 4-foot long strip down the wall and an approximately 6 to 7-inch wide 2.5-foot long area along the ceiling in the corner of the stairwell #2 ceiling on the west side of the building. According to facility personnel, they do not know what caused the peeling paint and staining, and they indicated that this was the condition of the area when the building was purchased in 2015. Facility personnel also stated that no new evidence of water intrusion has been observed in this area since at least 2015. Ramboll did not identify obvious visible mold growth in this area during the site visit.
- **Lead-Based Paint.** Lead was a major ingredient in paint pigment prior to and through the 1940s. While other pigments were used in the 1950s, the use of lead in paint continued until the early 1970s. In 1978, the Consumer Products Safety Commission banned paint and other surfacing coating materials that are "lead-containing paint." Based on the construction date of the building in 1984, it is unlikely that lead-based paint was used on facility structures. Facility personnel were not aware of the presence of any lead-based paint on structures at the facility. However, in June 2017, a Limited Hazardous Materials Survey was conducted at the site by NVL. The survey included the collection and analysis of approximately eleven paint samples from walls, ceilings, and window trims on the 1st and 4th floors, interior stairwells, and interior and exterior piping, walls, columns, and ceilings. Lead-containing paint was identified in samples collected from two locations: blue paint on metal components in an interior stairwell (stairwell #2) and white paint on interior concrete walls and ceilings. Ramboll observed the paint throughout the site to be in good condition, except as noted above in the ceiling of stairwell 2.
- **Radon.** Based on information included in the EDR database report, the site is located in an area categorized as Zone 3, which has average indoor basement radon levels less than 2 pCi/L. The United States Environmental Protection Agency's (USEPA's) continuous exposure limit, which is the limit at which further testing or remedial action is suggested, is 4.0 pCi/L. This USEPA continuous exposure limit applies to residential, not commercial, properties. Out of 106 sites surveyed in King County, 3% of sites exceeded indoor basement radon levels of 4 pCi/L. The average radon level of a first-floor room within the surveyed sites in King County was 0.334 pCi/L.

7.2 Analysis of Data Gaps

The ASTM Standard defines a data gap as "a lack of or inability to obtain information required by the practice despite good faith efforts by the environmental professional to gather such information." A data gap is only significant if other information obtained during the ESA, or professional experience, raises reasonable concerns and affects the ability of the environmental professional to identify whether a given issue is a REC. The ASTM Standard requires that the ESA report identify and comment on significant data gaps.

Limiting conditions and deviations to the ASTM Standard for the assessment are discussed below.

- Due to extended age of the site, it was not possible to interview representatives dating back to the site's first developed commercial use in the 1930s. However, Ramboll

conducted interviews with representatives of Unico Properties with tenure at the site dating back to 2015 and reviewed other historical sources regarding former uses of the property.

- Ramboll did not inspect all areas of each individual space. Ramboll selected tenant spaces for visual review based on the potential for that tenant to manage or use hazardous materials above "*de minimis*" amounts (e.g., engineering firm with field equipment storage). Ramboll toured occupied and vacant office areas that, according to facility personnel, are presentative of the office spaces that were not toured. Areas not toured during the site visit include: Horace C. Francis (accounting firm) and KOM Consulting (state and local tax advisors) office space on Floor 4, all but one vacant suite on floor 4 (Ramboll only toured suite 410 on the northeast side of the site), and a vacant suite (108) on the north side of Floor 1.
- Historical information, such as aerial photographs, was not readily available to characterize the property from the present back to the property's obvious first developed use or 1940, whichever is earlier. The earliest readily available historical source that would indicate specific site uses is a Sanborn Map dated 1893, which shows that at least a portion of the property was already developed for residential uses.
- Due to access constraints, Ramboll was not able to inspect the interior of the subsurface transformer vault.
- Ramboll provided the Client with a User Questionnaire consistent with Appendix X3 of the ASTM Standard; however, a response to the questionnaire had not been received as of the time this report was prepared.
- Ramboll has requested site-related information, but not yet received a response, from the King County Environmental Health Department.

None of the exceptions, deletions, deviations, or site reconnaissance limitations noted above are considered to represent significant data gaps.

8. REFERENCES

8.1 Documents

Environmental Data Resources (EDR). 2018. "Certified Sanborn® Map Report." March 22.

EDR. 2018. "EDR Historical Topographic Map Report." March 22.

EDR. 2018. "The EDR Aerial Photo Decade Package." March 22.

EDR. 2018. "The EDR-City Directory Abstract." March 22.

EDR. 2018. "The EDR Radius Map™ Report with GeoCheck®." March 22.

EDR. 2018. "Environmental Lien Search." March 29.

GeoEngineers. 2017. "Environmental Construction Contingency Plan for Soil and Groundwater Management, Unico Properties Inc., 701 Dexter Repositioning Project." April 21.

GeoEngineers. 2017. Geotechnical Engineering Services, 701 Dexter Building Renovation, Seattle, Washington. October 19.

NVL Laboratories Incorporated. 2017. "Limited Hazardous Materials Survey". June 8.

8.2 Interviews

Phillip Bing. Unico Properties, LLC. 2018. Personal interview. June 1.

Addie Caulkin. Unico Properties, LLC. 2018. Personal interview. May 30.

9. ASTM DEFINITIONS

The following definitions are presented in the ASTM Standard:

REC - Recognized Environmental Condition:

The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to release to the environment; 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment.

CREC - Controlled Recognized Environmental Condition:

A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls.

HREC - Historical Recognized Environmental Condition:

A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted use criteria established by a regulatory authority, without subjecting the property to any required controls.

De minimis Condition:

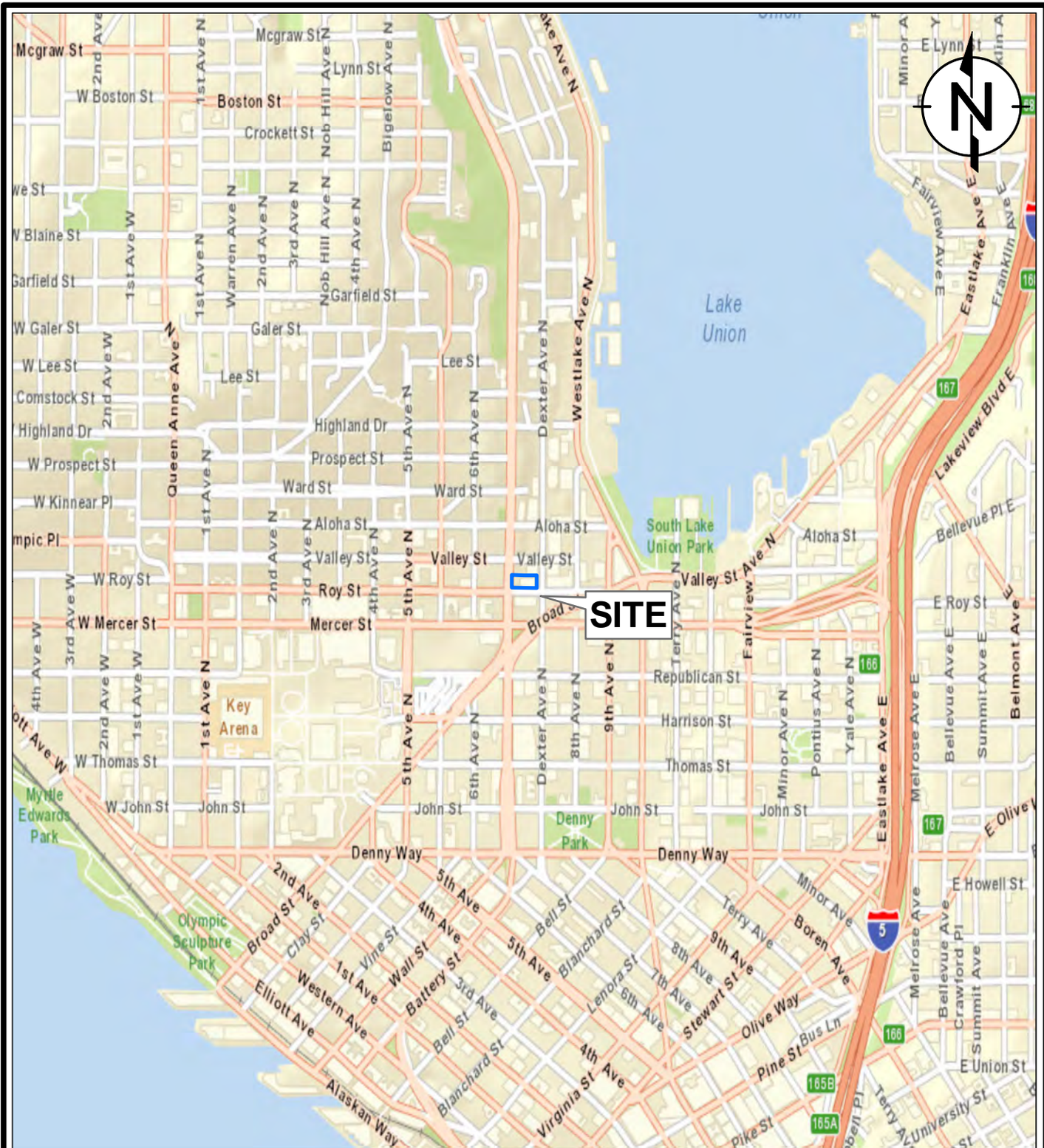
A condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

Data Gap / Significant Data Gap:

A lack of or inability to obtain information required by the practice despite good faith efforts by the environmental professional to gather such information. A data gap is significant if other information and/or professional experience raises concerns involving the data gap.

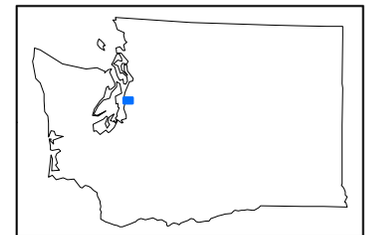
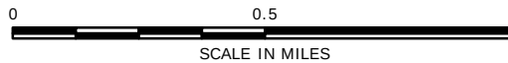
Please note that the term "other finding" is not defined by ASTM; rather, Ramboll uses the term to connote areas of contingent risk that are not clearly defined by the ASTM Standard.

FIGURES



LEGEND:

 SITE BOUNDARY (APPROXIMATE)



QUADRANGLE KEY MAP

SOURCE: Sources: Esri, DeLorme, NAVTEQ, USGS, NRCAN, METI, IPC, TomTom



Site Location Map
701 Dexter Avenue North
Seattle Washington

FIGURE

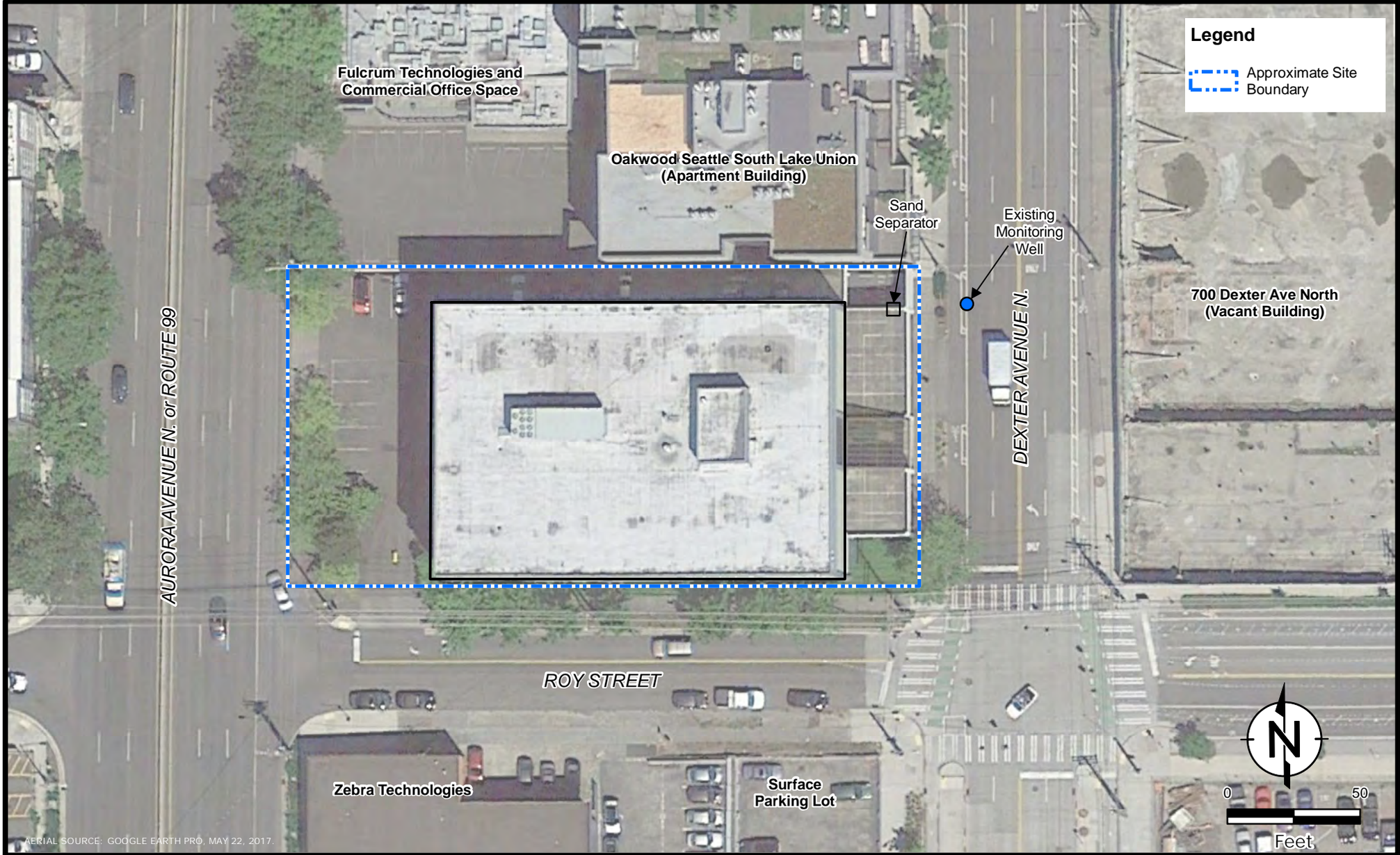
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DATE: 5/31/2018

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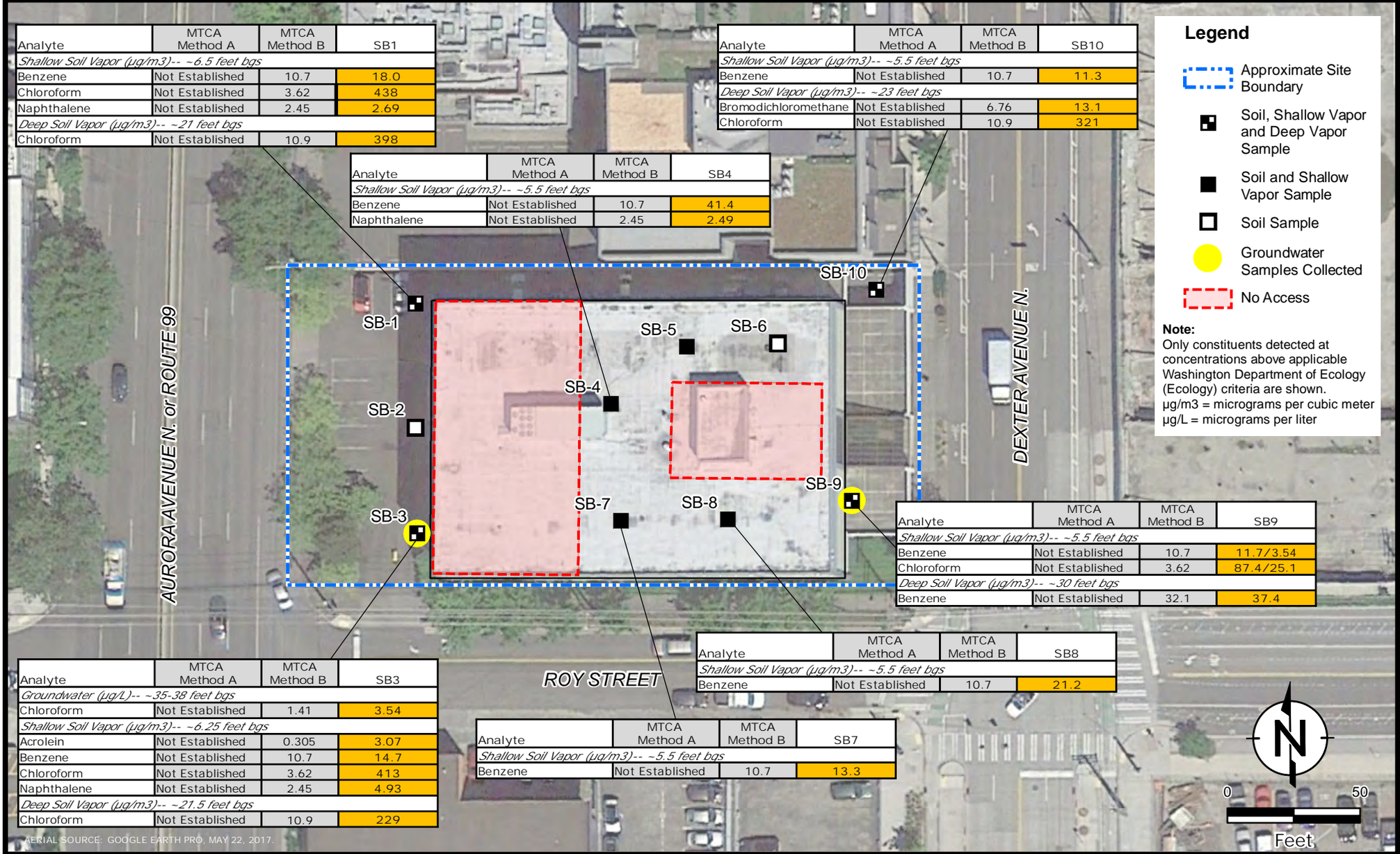
RAMBOLL

DRAFTED BY: RS DATE: 6/7/2018

Site Layout
701 Dexter Avenue North
Seattle Washington

FIGURE
2

169000 7695



AERIAL SOURCE: GOOGLE EARTH PRO, MAY 22, 2017.



Groundwater and Soil Vapor Sample Results
701 Dexter Avenue North
Seattle Washington

FIGURE
3

TABLES

Table 8: Summary of Detected Soil Sample Analytical Results

701 Dexter Avenue North
Seattle, Washington

Sample Name		Metals Background	MTCA Method A CUL (mg/kg)	MTCA Method B CUL (mg/kg)	SB1-4.5	SB1-8.0	SB1-14.0	SB1-19.0	SB1-22.0	SB1-26.5	SB1-30.5	SB2-5.0	SB2-11.0
Sample Depth (feet bgs)					4.5	8.0	14.0	19.0	22.0	26.5	30.5	5.0	11.0
Sample Date					17 May 2018	17 May 2018	17 May 2018	17 May 2018	17 May 2018	17 May 2018	17 May 2018	17 May 2018	17 May 2018
Concentration (mg/kg)	NWTPH-Dx												
	Heavy Range Organics (Heavy Oil)	NA	2000	NA	119	< 53.0	< 47.0	< 51.8	< 50.1	< 52.9	< 50.1	< 48.5	< 53.3
	RCRA 8 Metals												
	Arsenic	7	20.0	0.667	3.48	2.75	2.43	2.77	2.07	1.86	1.79	3.96	2.55
	Barium	NA	NA	16000	130	63.5	51.6	57.6	43.6	46.3	40.9	77.5	44.8
	Cadmium	1	2.00	80.0	< 0.166	< 0.174	0.214	< 0.171	< 0.168	< 0.157	< 0.157	< 0.176	< 0.175
	Chromium (total)	48	2000	NA	40.4	30	24.8	29.2	22.3	24.4	33.8	37.1	31
	Lead	24	250	NA	6.16	1.93	2.34	1.94	1.46	1.54	1.36	6.99	1.76
	Selenium	NA	NA	400	1.12	0.948	1.12	1.01	0.887	1.02	0.991	1.26	1.08

Notes:

Background metals values from: "Table 1 Statewide & Regional 90th Percentile Values" in Ecology Pub. 94-115 "Natural Background Soil Metals Concentrations in WA State" October 1994

Bolded values indicate detections

< = concentration is less than the lab reporting limit

bgs = below ground surface

CUL = Cleanup Level

mg/kg = milligrams per kilogram

MTCA = Washington State Model Toxics Control Act

NA = Not available/not applicable

NWTPH-Dx = Northwest Total Petroleum Hydrocarbons - Diesel Range

VOCs = Volatile Organic Compounds

Table 8: Summary of Detected Soil Sample Analytical Results

701 Dexter Avenue North
Seattle, Washington

Sample Name		Metals Background	MTCA Method A CUL (mg/kg)	MTCA Method B CUL (mg/kg)	SB2-16.0	SB2-20.5	SB2-25.0	SB2-31.5	SB3-3.5	SB3-9.5	SB3-14.0	SB3-18.0	SB3-23.0
Sample Depth (feet bgs)					16.0	20.5	25.0	31.5	3.5	9.5	14.0	18.0	23.0
Sample Date					17 May 2018	17 May 2018	17 May 2018	17 May 2018	16 May 2018				
Concentration (mg/kg)	NWTPH-Dx												
	Heavy Range Organics (Heavy Oil)	NA	2000	NA	< 48.7	< 57.5	< 52.3	< 45.6	< 53.8	< 53.6	< 49.9	< 57.1	< 53.1
	RCRA 8 Metals												
	Arsenic	7	20.0	0.667	2.17	2.53	2.35	1.68	4.19	2.45	2.16	3.54	2.05
	Barium	NA	NA	16000	48.9	57.9	46.3	32.2	55.9	37.9	40.3	70.5	43.3
	Cadmium	1	2.00	80.0	< 0.171	< 0.192	< 0.173	< 0.159	< 0.176	< 0.171	< 0.157	< 0.175	< 0.163
	Chromium (total)	48	2000	NA	25.6	26.2	25.1	22.9	26.9	25.1	23.5	32.7	23.9
	Lead	24	250	NA	1.58	1.69	1.77	1.17	15.5	1.38	1.38	2.53	1.3
Selenium	NA	NA	400	1.06	1.04	0.825	0.887	0.773	0.698	0.824	0.972	0.815	

Notes:

Background metals values from: "Table 1 Statewide & Regional 90th Percentile Values"

Bolded values indicate detections

< = concentration is less than the lab reporting limit

bgs = below ground surface

CUL = Cleanup Level

mg/kg = milligrams per kilogram

MTCA = Washington State Model Toxics Control Act

NA = Not available/not applicable

NWTPH-Dx = Northwest Total Petroleum Hydrocarbons - Diesel Range

VOCs = Volatile Organic Compounds

Table 8: Summary of Detected Soil Sample Analytical Results

701 Dexter Avenue North
Seattle, Washington

Sample Name		Metals Background	MTCA Method A CUL (mg/kg)	MTCA Method B CUL (mg/kg)	SB3-27.0	SB4-3.0	SB4-6.0	SB5-3.0	SB5-4.0	SB6-4.0	SB6-9.5	SB6-10.5	SB6-18.0
Sample Depth (feet bgs)					27.0	3.0	6.0	3.0	4.0	4.0	9.5	10.5	18.0
Sample Date					16 May 2018	18 May 2018	18 May 2018	18 May 2018	18 May 2018	18 May 2018	18 May 2018	23 May 2018	23 May 2018
Concentration (mg/kg)	NWTPH-Dx												
	Heavy Range Organics (Heavy Oil)	NA	2000	NA	< 55.5	< 51.6	< 47.8	< 49.5	275	< 49.2	386	< 54.1	< 47.4
	RCRA 8 Metals												
	Arsenic	7	20.0	0.667	3.41	3.38	2.34	2.59	2.24	3.21	5.28	2.76	2.06
	Barium	NA	NA	16000	56.3	59.6	53.5	69	60.9	86.1	65.8	54.4	37.1
	Cadmium	1	2.00	80.0	< 0.197	< 0.169	< 0.172	< 0.162	< 0.164	< 0.156	< 0.167	< 0.174	< 0.167
	Chromium (total)	48	2000	NA	40.5	29.4	27.1	27.6	32	33.4	42.4	34	24.8
	Lead	24	250	NA	2.68	5.17	1.71	9.97	5.07	8.38	8.21	1.91	1.7
Selenium	NA	NA	400	1.26	1.01	1.01	0.992	0.761	0.992	1.21	1.21	1.02	

Notes:

Background metals values from: "Table 1 Statewide & Regional 90th Percentile Values"

Bolded values indicate detections

< = concentration is less than the lab reporting limit

bgs = below ground surface

CUL = Cleanup Level

mg/kg = milligrams per kilogram

MTCA = Washington State Model Toxics Control Act

NA = Not available/not applicable

NWTPH-Dx = Northwest Total Petroleum Hydrocarbons - Diesel Range

VOCs = Volatile Organic Compounds

Table 8: Summary of Detected Soil Sample Analytical Results

701 Dexter Avenue North
Seattle, Washington

Sample Name		Metals Background	MTCA Method A CUL (mg/kg)	MTCA Method B CUL (mg/kg)	SB6-23.5	SB7-3.5	SB7-6.5	SB8-2.5	SB8-6.0	SB9-4.5	SB9-9.5	SB9-13.5	SB9-18.5
Sample Depth (feet bgs)					23.5	3.5	6.5	2.5	6.0	4.5	9.5	13.5	18.5
Sample Date					23 May 2018	18 May 2018	18 May 2018	18 May 2018	18 May 2018	22 May 2018	22 May 2018	22 May 2018	22 May 2018
Concentration (mg/kg)	NWTPH-Dx												
	Heavy Range Organics (Heavy Oil)	NA	2000	NA	< 52.8	< 47.3	< 57.1	< 49.8	358	< 45.5	< 53.5	< 53.4	< 49.9
	RCRA 8 Metals												
	Arsenic	7	20.0	0.667	2.22	1.92	2.97	2.39	2.45	3.01	1.68	1.84	2.04
	Barium	NA	NA	16000	37.6	30.5	60.6	55.1	47.9	56.7	28.5	37	32.5
	Cadmium	1	2.00	80.0	< 0.169	< 0.161	< 0.198	< 0.163	< 0.163	< 0.167	< 0.168	< 0.163	< 0.172
	Chromium (total)	48	2000	NA	22.6	25.1	27.5	27.7	29.2	40.9	19.4	17.9	21.8
	Lead	24	250	NA	1.38	1.16	1.98	2.5	1.9	4.39	1.09	1.05	1.17
Selenium	NA	NA	400	0.942	0.76	1.06	0.995	1.01	1.27	0.89	1	0.832	

Notes:

Background metals values from: "Table 1 Statewide & Regional 90th Percentile Values"

Bolded values indicate detections

< = concentration is less than the lab reporting limit

bgs = below ground surface

CUL = Cleanup Level

mg/kg = milligrams per kilogram

MTCA = Washington State Model Toxics Control Act

NA = Not available/not applicable

NWTPH-Dx = Northwest Total Petroleum Hydrocarbons - Diesel Range

VOCs = Volatile Organic Compounds

Table 8: Summary of Detected Soil Sample Analytical Results

701 Dexter Avenue North
Seattle, Washington

Sample Name		Metals Background	MTCA Method A CUL (mg/kg)	MTCA Method B CUL (mg/kg)	SB9-24.5	SB9-27.0	SB10-4.5	SB10-6.5	SB10-13.0	SB10-17.5	SB10-22.5	SB10-30.0
Sample Depth (feet bgs)					24.5	27.0	4.5	6.5	13.0	17.5	22.5	30.0
Sample Date					22 May 2018	22 May 2018	21 May 2018					
Concentration (mg/kg)	NWTPH-Dx											
	Heavy Range Organics (Heavy Oil)	NA	2000	NA	< 51.8	< 47.6	< 54.6	< 59.6	< 55.4	< 54.8	< 48.8	< 51.7
	RCRA 8 Metals											
	Arsenic	7	20.0	0.667	1.83	2.08	3.26	5.93	3.02	2.29	1.66	1.96
	Barium	NA	NA	16000	28.7	33	67.5	96.3	55.3	46.9	41.9	47.5
	Cadmium	1	2.00	80.0	< 0.174	< 0.160	< 0.165	< 0.174	< 0.165	< 0.165	< 0.158	< 0.166
	Chromium (total)	48	2000	NA	21.6	30.7	35.8	46.6	36	32.3	30.8	29.6
	Lead	24	250	NA	1.14	1.29	3.56	4.83	1.64	1.66	1.57	1.51
Selenium	NA	NA	400	0.859	1.15	1.15	1.5	1.41	1.24	1.09	1.14	

Notes:

Background metals values from: "Table 1 Statewide & Regional 90th Percentile Values"

Bolded values indicate detections

< = concentration is less than the lab reporting limit

bgs = below ground surface

CUL = Cleanup Level

mg/kg = milligrams per kilogram

MTCA = Washington State Model Toxics Control Act

NA = Not available/not applicable

NWTPH-Dx = Northwest Total Petroleum Hydrocarbons - Diesel Range

VOCs = Volatile Organic Compounds

Table 9: Summary of Detected Groundwater Sample Analytical Results

701 Dexter Avenue North
Seattle, Washington

Sample Name		MTCA Method A CUL (µg/L)	MTCA Method B CUL (µg/L)	SB3-GW	SB9-GW
Sample Depth (feet bgs)				35 - 38 feet bgs	33 feet bgs
Sample Date				16 May 2018	22 May 2018
Concentration (µg/L)	NWTPH-Dx				
	#2 Fuel Oil/Diesel	500	NA	59.4	131
	VOCs				
	Chloroform	NA	1.41	3.54	< 1.00

Notes:

Bolded values indicate detections

Yellow highlighted values indicate exceedances in MTCA Method A or B cleanup levels

< = concentration is less than the lab reporting limit

bgs = below ground surface

CUL = Cleanup Level

µ/L = micrograms per liter

MTCA = Washington State Model Toxics Control Act

NA = Not available/not applicable

NWTPH-Dx = Northwest Total Petroleum Hydrocarbons - Diesel Range

VOCs = Volatile Organic Compounds

Table 10: Summary of Detected Soil Vapor Sample Analytical Results

701 Dexter Avenue North
Seattle, Washington

Sample Name	MTCA Method B Shallow Soil Vapor CUL (µg/m³)	SB1-SV2	SB3-SV2	SB4-SV1	SB5-SV1	SB7-SV1	SB8-SV1	SB9-SV2	SB9-SV3	SB10-SV2	MTCA Method B Deep Soil Vapor CUL (µg/m³)	SB1-SV1	SB3-SV1	SB9-SV1	SB10-SV1
Sample Depth (feet bgs)		Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow	Shallow		Deep	Deep	Deep	Deep
Sample Date		6.5'	6.25'	5.5'	5.5'	5.5'	5.5'	5.5'	5.5'	5.5'		5.5'	21.0'	21.5'	30.0'
		18 May 2018	17 May 2018	18 May 2018	18 May 2018	18 May 2018	18 May 2018	23 May 2018	23 May 2018	22 May 2018		18 May 2018	17 May 2018	23 May 2018	22 May 2018
NWTPH-Gx															
Gasoline Range Organics	NA	1,740	2,160	3,800	1,700	1,070	1,500	1,050	464	1,630	NA	2,530	1,700	4,070	1,650
VOCs															
1,1-Dichloroethane	52.1	< 0.506	< 0.506	< 0.506	< 0.506	< 0.506	< 0.506	< 0.506	< 0.506	1.78	156	< 0.506	< 0.506	< 0.506	< 0.810
1,2,4-Trimethylbenzene	107	8.04	11.1	10.8	7.43	3.26	3.75	1.83	1.08	< 1.47	320	8.03	11.0	2.18	1.50
1,3,5-Trimethylbenzene	NA	4.32	4.68	3.78	2.12	0.949	1.52	< 0.922	< 0.922	< 1.47	NA	3.43	3.84	1.25	< 1.47
1,3-Dichlorobenzene	NA	65.6	16.4	15.8	23.0	16.3	24.1	37.0	19.2	101	NA	73.3	26.3	142	38.7
2-Butanone	76200	2.88	3.08	25.9	21.9	11.2	16.6	5.51	2.89	6.88	229000	4.12	2.37	9.42	5.78
4-Ethyltoluene	NA	< 1.23	< 1.23	3.38	1.82	< 1.23	< 1.23	< 1.23	< 1.23	< 1.97	NA	< 1.23	< 1.23	< 1.23	< 1.97
4-Methyl-2-pentanone	45700	< 2.56	< 2.56	20.6	22.6	14.4	13.3	2.81	< 2.56	< 4.10	137000	< 2.56	< 2.56	2.93	< 4.10
Acetone	NA	21.6	20.1	60.7	71.3	29.3	39.1	25.9*	15.0*	< 2.38	NA	31.3	15.4	42.4*	25.0
Acrolein	0.305	< 0.717	3.07	< 0.717	< 0.717	< 0.717	< 0.717	< 0.717	< 0.717	< 1.15	0.914	< 0.717	< 0.717	< 0.717	< 1.15
Benzene	10.7	18.0	14.7	41.4	10.0	13.3	21.2	11.7	3.54	11.3	32.1	28.1	10.5	37.4	15.7
Bromodichloromethane	2.25	< 1.26	< 1.26	< 1.26	< 1.26	< 1.26	< 1.26	< 1.26	< 1.26	< 2.01	6.76	< 1.26	< 1.26	< 1.26	13.1
Carbon Disulfide	10700	89.0	50.1	22.6	25.0	16.8	15.3	18.5	7.93	26.3	32000	133	84.1	57.4	31.4
Carbon Tetrachloride	13.9	< 0.258	< 0.258	< 0.258	< 0.258	< 0.258	< 0.258	0.264	0.406	< 0.413	41.7	< 0.258	< 0.258	< 0.258	< 0.413
Chloroform	3.62	438	413	< 0.610	< 0.610	< 0.610	< 0.610	87.4	25.1	< 0.977	10.9	398	229	0.824	321
Cyclohexane	NA	18.5	15.0	50.1	16.5	32.8	65.5	37.7	11.6	116	NA	84.7	25.3	195	29.0
Dichlorodifluoromethane	1520	< 1.24	2.74	8.16	142	6.45	43.5	< 1.24	< 1.24	< 1.98	4570	< 1.24	14.1	< 1.24	< 1.98
Ethyl Benzene	15200	6.70	6.39	88.0	30.4	5.75	25.7	2.04	< 1.09	< 1.74	45700	8.48	4.43	4.63	2.14
Isopropanol	NA	< 1.54	< 1.54	1.86	2.10	2.00	< 1.54	2.64*	1.54*	< 2.46	NA	< 1.54	< 1.54	2.42*	< 2.46
m,p-xylene	1520	18.4	18.1	325	106	16.2	83.5	5.56	2.78	3.71	4570	23.0	13.7	11.5	4.80
Naphthalene	2.45	2.69	4.93	2.49	1.26	1.36	0.932	0.546	0.378	< 0.524	7.35	3.46	3.67	0.527	< 0.524
n-Heptane	NA	30.7	28.9	73.7	37.6	41.9	65.5	42.6	10.7	50.2	NA	86.8	28.7	177	40.7
n-Hexane	10700	< 0.881	< 0.881	159	65.3	71.2	78.3	51.5	15.2	134	32000	< 0.881	< 0.881	375	108
ortho-xylene	1520	8.25	7.85	130	54.5	5.79	38.1	2.33	< 1.09	< 1.74	4570	10.3	6.57	5.23	2.36
Propylene	NA	577	419	5,900 DE	337	252	512	375	90.1	3,850 DE	NA	1,460	225	4,240	4,950 DE
Styrene	15200	3.35	3.30	4.68	1.13	< 1.06	1.36	< 1.06	< 1.06	< 1.70	45700	4.69	2.92	1.07	< 1.70
Tetrachloroethene	321	4.84	5.89	1.87	27.5	1.18	2.42	13.0	1.11	< 1.36	962	6.71	2.84	36.0	15.5
Tetrahydrofuran	NA	< 0.737	< 0.737	< 0.737	< 0.737	< 0.737	< 0.737	< 0.737	< 0.737	1.87	NA	< 0.737	< 0.737	< 0.737	< 1.18
Toluene	76200	81.2	26.5	40.2	10.3	19.1	25.8	37.6	8.94	38.4	229000	51.0	24.1	34.4	11.9
Trichloroethene	12.3	< 0.218	< 0.218	< 0.218	< 0.218	< 0.218	< 0.218	1.99	8.61	< 0.349	37.0	< 0.218	< 0.218	34.9	1.51
Trichlorofluoromethane	10700	< 1.40	3.15	< 1.40	< 1.40	< 1.40	< 1.40	3.57	1.98	< 2.25	32000	1.66	17.3	5.31	< 2.25

Notes:

Bolded values indicate detections

Orange highlighted values indicate samples with no detections, but laboratory reporting limits exceed Method B MTCA cleanup levels

Yellow highlighted values indicate exceedances in MTCA Method B cleanup levels

* = Flagged value is not within established control limits

< = concentration is less than the lab reporting limit

bgs = below ground surface

CUL = Cleanup Level

D = Dilution was required

E = Value above quantitation range

µ/m³ = micrograms per cubic meter

MTCA = Washington State Model Toxics Control Act

NA = Not available/not applicable

NWTPH-Gx = Northwest Total Petroleum Hydrocarbons - Gasoline Range

VOCs = Volatile Organic Compounds

Phase I Environmental Site Assessment and
Limited Subsurface Investigation
701 Dexter Avenue North
Seattle, Washington

APPENDIX A SITE PHOTOGRAPHS



Photo 1: View to the southwest of the east side of the site.



Photo 2: View to the east of the south side of the site.



Site Photographs

701 Dexter Avenue North
Seattle, Washington
May 2018



Photo 3: View to the southeast of the west side of the site.



Photo 4: View to the east of the north side of the site.



Site Photographs

701 Dexter Avenue North
Seattle, Washington
May 2018



Photo 5: View to the northeast of residential property to the to the northeast.



Photo 6: View to the east of the Dexter Yard (700 Dexter Avenue North) to the east of the site.



Photo 7: View to the southeast of improved lot to the southeast of the site.



Photo 8: View to the southwest of surface parking lot and commercial property to the south of the site.



Photo 9: View to the northwest of auto repair and residential property to the west of the site.



Photo 10: View to the north of commercial property to the northwest of the site.



Photo 11: View to the west of the residential property to the northeast of the site.



Photo 12: Peeling paint and light brown staining observed in stairwell #2.



Photo 13: Sand separator (concrete vault) that collects parking garage stormwater in the northeast corner of the site.



Photo 14: pH meter calibration chemicals in in first floor suite with field equipment storage.



Photo 15: Apparently empty drums in in first floor suite with field equipment storage.



Photo 16: Pails of paint and roofing materials in first floor suite with field equipment storage.



Photo 17: Janitorial closet floor drain.



Photo 18: Light brown drywall staining in janitorial closet.



Photo 19: Monitoring well installed in the west side of Dexter Avenue North (adjacent to the northeast side of the site).



Photo 20: Tile flooring observed in vacant first floor suite.



Site Photographs

701 Dexter Avenue North
Seattle, Washington
May 2018

APPENDIX B ENVIRONMENTAL DATABASE REPORT

NOTES ON ENVIRONMENTAL DATABASE REPORT

The third-party provider conducted its searches for the standard environmental record sources and the minimum search distances, as specified by the ASTM Standard. The ASTM Standard uses the terminology “approximate minimum search distance” to refer to the radii searched in the environmental database report.

The third-party provider conducted the search of environmental databases in March 2018. Because the environmental databases themselves are sometimes not updated by the specific regulatory agencies for periods of up to one year or more (depending on the database and the state), the database search conducted herein will not necessarily list any facility or site for which an environmental investigation/listing has been initiated subsequent to the last update.

701 Dexter

701 Dexter Avenue North
Seattle, WA 98109

Inquiry Number: 5231189.2s
March 22, 2018

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

COORDINATES

Latitude (North): 47.6256600 - 47° 37' 32.37"
Longitude (West): 122.3429600 - 122° 20' 34.65"
Universal Transverse Mercator: Zone 10
UTM X (Meters): 549367.2
UTM Y (Meters): 5274685.5
Elevation: 69 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6005541 SEATTLE NORTH, WA
Version Date: 2014

South Map: 6005543 SEATTLE SOUTH, WA
Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20150807
Source: USDA

MAPPED SITES SUMMARY

Target Property Address:
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1		701 DEXTER AVE N	WA SPILLS		TP
A2	OGDEN CARL	722 DEXTER AVE	EDR Hist Auto	Lower	59, 0.011, East
A3	BMR DEXTER LLC	700 DEXTER AVE N	RCRA-LQG	Lower	64, 0.012, ESE
A4	COMPLETE AUTOMOTIVE	717 DEXTER AVE N	WA UST, WA VCP, WA ALLSITES, WA CSCSL NFA	Lower	64, 0.012, NE
A5	COMPLETE AUTOMOTIVE	717 DEXTER AVE N	EDR Hist Auto	Lower	64, 0.012, NE
A6	AUTO SERVICE EUROPA	717 DEXTER AVE N	RCRA NonGen / NLR, FINDS, ECHO	Lower	64, 0.012, NE
A7	NORTHWESTERN GASOLIN	768 DEXTER HORTON BL	EDR Hist Auto	Lower	80, 0.015, ENE
B8	JIM S AUTO ELECTRIC	650 DEXTER	EDR Hist Auto	Lower	119, 0.023, SE
C9	MERCER CORRIDOR PROJ	MERCER ST FORM NINTH	WA ALLSITES	Higher	130, 0.025, SW
B10	FESS OIL BURNER CO	621 DEXTER AVE	EDR Hist Auto	Lower	146, 0.028, SSE
B11	INTERNATIONAL AUTO S	617 DEXTER AVE N	EDR Hist Auto	Lower	151, 0.029, SSE
C12	ZIG ZAG	620 AURORA AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	158, 0.030, SSW
B13	MIARYATT ELECTRIC LA	770 ROY	EDR Hist Cleaner	Lower	164, 0.031, ESE
D14	KORRY ELECTRONICS SE	801 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, CA HAZNET, WA...	Lower	168, 0.032, NNE
B15	700 DEXTER	700 DEXTER AVE N	WA CSCSL, WA ALLSITES, WA DRYCLEANERS, WA...	Lower	173, 0.033, East
E16	MARYATT INDUSTRIES C	773 VALLEY ST	RCRA NonGen / NLR, FINDS, ECHO	Higher	175, 0.033, WNW
E17	MARYATT INDUSTRIES C	773 VALLEY ST	WA ALLSITES, WA Inactive Drycleaners	Higher	175, 0.033, WNW
E18	MARYATT INDUSTRIES	771 VALLEY ST	WA UST	Higher	176, 0.033, WNW
E19	MARYATT INDUSTRIES	771 VALLEY ST.	WA ICR	Higher	176, 0.033, WNW
E20	MARYATT INDUSTRIES	771 VALLEY ST	WA CSCSL, WA ALLSITES, RCRA NonGen / NLR, FINDS,...	Higher	176, 0.033, WNW
B21	ROGGE OTTO	610 DEXTER AVE	EDR Hist Auto	Lower	177, 0.034, SE
B22	YOUNG JACK W	607 DEXTER AVE	EDR Hist Auto	Lower	185, 0.035, SSE
B23	UTILITIES INC	605 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR	Lower	195, 0.037, SSE
B24	QUIK SIGN INC	601 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	248, 0.047, South
E25	RYAN JERRY	708 6TH & PINE BLDG	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	293, 0.055, West
F26	AAA WASHINGTON FLEET	702 6TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	312, 0.059, West
G27	SDOT MERCER CORRIDOR	ALONG MERCER ST FR A	WA ALLSITES	Lower	344, 0.065, SSE
C28	CAMPBELL GENE	708 MERCER	EDR Hist Auto	Lower	351, 0.066, SSW
G29	TEXACO SERVICE STATI	537 DEXTER AVE	EDR Hist Auto	Lower	355, 0.067, SSE
C30	OLYMPIC LAUNDRY	700 MERCER	EDR Hist Cleaner	Lower	357, 0.068, SW
D31	OLLIE S REPAIR AND S	825 DEXTER AVE	EDR Hist Auto	Lower	363, 0.069, NNE
H32	MARYATT ELECTRIC LAU	8TH AVE & ROY	EDR Hist Cleaner	Lower	364, 0.069, East
I33	CS AUTO REBUILD INC	807 AURORA AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	372, 0.070, NNW
H34	ROY ST SHOPS 89	802 ROY ST	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Lower	373, 0.071, East
H35	SEATTLE CITY ROY STR	802 ROY ST	RCRA NonGen / NLR, FINDS, ECHO	Lower	373, 0.071, East
I36	NAIRN AND GERRY SHEL	821 AURORA AVE	EDR Hist Auto	Higher	376, 0.071, NNW
J37	SEATTLE SCHOOL DIST	810 DEXTER AVE N	WA CSCSL, WA LUST, WA UST, WA ALLSITES, RCRA...	Lower	406, 0.077, NE
H38	ROY STREET	820 ROY ST	WA ALLSITES	Lower	423, 0.080, East
F39	TRANSMISSION PARTS C	703 6TH AVE N	EDR Hist Auto	Higher	443, 0.084, West

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K40	PCY CORP	601 6TH AVE N	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	487, 0.092, WSW
L41	KORRY ELECTRONICS CO	901 DEXTER AVENUE NO	WA UST, WA ALLSITES, WA SPILLS	Lower	504, 0.095, NNE
G42	MC MAHAN THOS A	527 DEXTER AVE	EDR Hist Auto	Lower	512, 0.097, SSE
L43	NEPTUNE APARTMENTS P	900 DEXTER AVE N	WA CSCSL, WA INST CONTROL, WA ALLSITES, FINDS	Lower	541, 0.102, NNE
K44	PACIFIC RIM DIESEL I	570 MERCER ST	RCRA-CESQG, WA ALLSITES, FINDS, ECHO, WA MANIFEST	Higher	547, 0.104, WSW
K45	PACIFIC RIM DIESEL I	570 MERCER ST	EDR Hist Auto	Higher	547, 0.104, WSW
G46	SIGNS TODAY INC	524 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	547, 0.104, SSE
J47	JARVIE PAINT MFG CO	760 ALOHA ST	SEMS-ARCHIVE, WA UST, WA ICR, WA ALLSITES, WA...	Lower	605, 0.115, NNE
J48	JARVIE PAINT MFG CO	758 760 ALOHA ST	WA ALLSITES, WA CSCSL NFA	Lower	605, 0.115, NNE
J49	VOGUE FRENCH DRY CLE	760 ALOHA	EDR Hist Cleaner	Lower	605, 0.115, NNE
J50	SEATTLE CITY LIGHT 8	800 ALOHA ST	WA ALLSITES, WA MANIFEST	Lower	614, 0.116, NE
J51	SEATTLE CITY LIGHT 8	800 ALOHA ST	RCRA-SQG	Lower	614, 0.116, NE
L52	DIAMOND TANK TRANSPO	912 DEXTER AVE N	WA UST	Lower	619, 0.117, NNE
L53	YELLOW CAB	912 DEXTER AV N	WA ICR, WA VCP, WA ALLSITES, WA CSCSL NFA, RCRA...	Lower	619, 0.117, NNE
J54	DAVIDSON DISTRIBUTIN	809 8TH AVE N	WA ALLSITES, FINDS	Lower	630, 0.119, NE
M55	GABULSON WM	515 DEXTER AVE	EDR Hist Auto	Lower	635, 0.120, South
N56	WERNERS CRASH SHOP	710 TAYLOR AV N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	636, 0.120, West
N57	WERNER S CRASH SHOP	710 TAYLOR AVE N	EDR Hist Auto	Higher	636, 0.120, West
O58	TUBE ART DISPLAYS IN	808 ALOHA STREET	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	636, 0.120, NE
O59	ERK AND NELSON	810 ALOHA	EDR Hist Auto	Lower	639, 0.121, NE
N60	PLAID PANTRY NO. 309	720 TAYLOR AVE N	WA UST	Higher	644, 0.122, WNW
N61	PLAID PANTRY #309	720 TAYLOR AVE. N.	WA ICR	Higher	644, 0.122, WNW
N62	PLAID PANTRY NO 309	720 TAYLOR AVE N	WA VCP, WA ALLSITES, WA CSCSL NFA, WA Financial...	Higher	644, 0.122, WNW
N63	PLAID PANTRIES INC	720 TAYLOR AVE N	EDR Hist Auto	Higher	644, 0.122, WNW
M64	WOLFE AND CO	513 DEXTER AVE N	EDR Hist Cleaner	Lower	645, 0.122, South
M65	CARL ZAPFFE INC	513 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	645, 0.122, South
P66	WA UW 815 MERCER	850 REPUBLICAN ST &	WA ICR, WA VCP, WA ALLSITES, WA CSCSL NFA, WA...	Lower	645, 0.122, ESE
P67	WA UW 815 MERCER	815 MERCER ST	RCRA-SQG, FINDS, ECHO, WA MANIFEST	Lower	645, 0.122, ESE
P68	WASHINGTON NATURAL G	815 MERCER ST	EDR MGP	Lower	645, 0.122, ESE
P69	PUGET SOUND ENERGY S	815 MERCER ST	WA UST	Lower	645, 0.122, ESE
N70	RAY S SERVICE	556 ROY	EDR Hist Auto	Higher	651, 0.123, West
N71	CRASH SHOP INC	706 TAYLOR AVE N	EDR Hist Auto	Higher	652, 0.123, West
N72	INDEPENDENT LNDY CO	551 ROY	EDR Hist Cleaner	Higher	656, 0.124, West
N73	QUEENS CLEANERS	716 TAYLOR AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA...	Higher	656, 0.124, West
N74	QUEENS CLEANERS	716 TAYLOR AVE N	EDR Hist Cleaner	Higher	656, 0.124, West
N75	QUEENS CLEANERS	718 TAYLOR AVE N	EDR Hist Cleaner	Higher	658, 0.125, West
Q76	SEATTLE MOTOR SPORTS	701 9TH AVE N	WA CSCSL, WA ALLSITES, RCRA NonGen / NLR, FINDS,...	Lower	666, 0.126, East
O77	AUTO HOUND DKB ENTER	835 8TH AVE N	WA ALLSITES, RCRA NonGen / NLR	Lower	671, 0.127, NE
Q78	ECKBERG H S	737 9TH AVE N	EDR Hist Auto	Lower	671, 0.127, ENE

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R79	MAACO AUTO PAINTING	739 9TH AVE N	WA CSCSL, WA VCP, WA ALLSITES, RCRA NonGen / NLR,...	Lower	683, 0.129, ENE
N80	INTERMARK - QUEEN AN	ROY ST. AND TAYLOR S	WA ICR	Higher	700, 0.133, West
Q81	SEATTLE CITY DOT ROW	710 9TH AVE N	WA CSCSL, WA ALLSITES	Lower	700, 0.133, East
M82	FOSTER S SERVICE COR	509 DEXTER AVE N	EDR Hist Auto	Higher	705, 0.134, South
O83	BAYSIDE VOLVO	753 9TH AVE N	WA UST, WA ALLSITES	Lower	710, 0.134, ENE
N84	CHRIS CHEVRON STATIO	707 TAYLOR AVE	EDR Hist Auto	Higher	719, 0.136, West
N85	CHEVRON	707 TAYLOR WAY	WA ICR	Higher	719, 0.136, West
N86	ABC TOWING RYDER TRU	707 TAYLOR	WA HSL, WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	719, 0.136, West
Q87	ED S AUTO ELECTRIC	777 BROAD	EDR Hist Auto	Lower	740, 0.140, East
S88	TAYLOR AVENUE GARAGE	606 TAYLOR AVE	EDR Hist Auto	Higher	746, 0.141, WSW
P89	CENTRAL WET WASH INC	624 9TH AVE N	EDR Hist Cleaner	Lower	748, 0.142, ESE
T90	ALOHLA CLEANERS	553 ALOHA	EDR Hist Cleaner	Higher	752, 0.142, NW
P91	BLOCK 44 SOUTH LAKE	9TH AVE N & MERCER S	WA ALLSITES	Lower	753, 0.143, ESE
S92	HUGHES MICH I JR	600 TAYLOR AVE	EDR Hist Auto	Higher	759, 0.144, WSW
U93	CARPET MASTERS	513 8TH AVE N	EDR Hist Cleaner	Lower	784, 0.148, SSE
V94	JOHNSON A H SERVICE	501 AURORA AVE	EDR Hist Auto	Higher	786, 0.149, SSW
T95	EARL REILLY	550 ALOHA ST	WA ALLSITES	Higher	792, 0.150, NW
R96	FRANK KENNEY TOYOTA	731 WESTLAKE AVE N	WA UST, WA ALLSITES	Lower	796, 0.151, ENE
N97	SEATTLE CITY OF	700 5TH AVE 2748	WA ALLSITES, WA ASBESTOS	Higher	798, 0.151, West
98	ESP CLEANERS	915 6TH AVE N APT C	EDR Hist Cleaner	Higher	810, 0.153, NW
M99	WHEAT GEO	604 REPUBLICAN ST	EDR Hist Auto	Higher	811, 0.154, South
M100	FISK W C	610 REPUBLICAN ST	EDR Hist Auto	Higher	812, 0.154, South
M101	WESCOR GRAPHICS CORP	500 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, ICIS, FTTS, HIST...	Higher	824, 0.156, South
V102	GARRISON GROVER C	514 AURORA AVE	EDR Hist Auto	Higher	830, 0.157, South
Q103	SEATTLE CITY SDOT B	900 BROAD ST	WA ALLSITES, FINDS, WA MANIFEST	Lower	846, 0.160, East
Q104	SEATTLE CITY SDOT BR	900 BROAD ST	RCRA NonGen / NLR	Lower	846, 0.160, East
T105	WRANKER VICTOR J	825 TAYLOR AVE	EDR Hist Auto	Higher	867, 0.164, WNW
T106	BELIEU LITHOGRAPH	825 TAYLOR AVE N	WA UST, WA ALLSITES	Higher	871, 0.165, WNW
W107	MARTIN REUBEN A JR	901 WESTLAKE AVE N	EDR Hist Auto	Lower	873, 0.165, NE
W108	HI FLEX PRODUCTS CO	909 WESTLAKE AVE N	EDR Hist Auto	Lower	878, 0.166, NE
W109	ALOHA	800 - 900 ALOHA AND	WA ICR	Lower	881, 0.167, NE
U110	CITY INVESTORS XII L	501 8TH AVE N	RCRA NonGen / NLR	Lower	885, 0.168, SSE
U111	CITY INVESTORS XII L	501 8TH AVE N	WA ALLSITES, WA MANIFEST	Lower	885, 0.168, SSE
S112	QUALITY MUTUAL LAUND	500 MERCER	EDR Hist Cleaner	Higher	895, 0.170, WSW
S113	TOWER RECORDS FORMER	500 MERCER	WA VCP, WA ALLSITES, WA CSCSL NFA, FINDS	Higher	895, 0.170, WSW
W114	CONTINUOUS AUTO SERI	935 WESTLAKE AVE N	EDR Hist Auto	Lower	901, 0.171, NE
X115	RATELCO COMMUNICATIO	430 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	927, 0.176, SSE
X116	ALLIED LAUNDRY AND E	444 DEXTER HORTON BL	EDR Hist Cleaner	Higher	932, 0.177, South
T117	WY'EAST COLOR INC	517 ALOHA ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	939, 0.178, WNW

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W118	KENMORE AIR HARBOR,	950 WESTLAKE AVE N	WA UST	Lower	946, 0.179, NE
W119	KENMORE AIR HARBOR I	950 WESTLAKE AVE N	WA ALLSITES, WA SPILLS	Lower	946, 0.179, NE
Y120	WEHR CONRAD J	629 WESTLAKE AVE N	EDR Hist Auto	Lower	947, 0.179, East
Y121	MCKAY S SHELL SERVIC	619 WESTLAKE AVE N	EDR Hist Auto	Lower	950, 0.180, East
Y122	ALLEN INSTITUTE SEAT	615 WESTLAKE AVE N	WA ALLSITES, WA MANIFEST	Lower	950, 0.180, East
Y123	ALLEN INSTITUTE SEAT	615 WESTLAKE AVE N	RCRA-SQG	Lower	950, 0.180, East
Y124	WEHR LIGHTNING SERVI	WESTLAKE AVE & ROY	EDR Hist Auto	Lower	953, 0.180, East
Z125	CUSTOM CRAFT	1015 8TH N	EDR Hist Auto	Lower	970, 0.184, NNE
AA126	AMAZON VI	515 WESTLAKE AVE N	RCRA-LQG	Lower	973, 0.184, SE
AA127	AMAZON VI	515 WESTLAKE AVE N	WA ALLSITES, WA CSCSL NFA, WA MANIFEST	Lower	973, 0.184, SE
Z128	AMERICAN METER MACHI	1001 WESTLAKE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	996, 0.189, NNE
129	INTERSTATE BRANDS CO	434 AURORA AVE N	RCRA-CESQG, WA VCP, WA ALLSITES, WA CSCSL NFA,...	Higher	1020, 0.193, South
Y130	AIBS BUILDING LLC BL	601 WESTLAKE AVE N	WA UST	Lower	1022, 0.194, ESE
Y131	BLOCK 43	601 WESTLAKE AVE N	WA SPILLS, WA MANIFEST	Lower	1022, 0.194, ESE
Y132	AIBS BUILDING LLC	601 WESTLAKE AVE N	WA MANIFEST	Lower	1022, 0.194, ESE
Y133	SEATTLE AUTO CENTER	601 WESTLAKE AVE N	WA CSCSL, WA LUST, WA VCP, WA ALLSITES, WA SPILLS	Lower	1022, 0.194, ESE
Y134	BLOCK 43	601 WESTLAKE AVE N	RCRA-LQG	Lower	1022, 0.194, ESE
AB135	ROYAL CLEANERS	809 REPUBLICAN ST	EDR Hist Cleaner	Lower	1035, 0.196, SE
X136	HAUGE HASSAIN INC	416 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1046, 0.198, South
Y137	CITY OF SEATTLE - WE	630 WESTLAKE AVE. N.	WA ICR	Lower	1047, 0.198, ESE
Y138	AUTO SERVICE COMPANY	630 WESTLAKE AVE N	WA HSL, WA CSCSL, WA LUST, WA UST, WA ALLSITES,...	Lower	1047, 0.198, ESE
AC139	MOBILGAS GASOLINE SE	1024 DEXTER HORTON B	EDR Hist Auto	Lower	1052, 0.199, North
Y140	VAN S WESTLAKE UNION	600 WESTLAKE AVE N	EDR Hist Auto	Lower	1061, 0.201, ESE
Y141	CONOCOPHILLIPS COMPA	600 WESTLAKE N	WA CSCSL, WA LUST, WA UST, WA VCP, WA ALLSITES	Lower	1061, 0.201, ESE
Y142	CONOCOPHILLIPS 30857	600 WESTLAKE N	WA ICR, RCRA NonGen / NLR, FINDS, ECHO, WA...	Lower	1061, 0.201, ESE
AD143	ALOHA CLEANERS	500 ALOHA	EDR Hist Cleaner	Higher	1071, 0.203, WNW
AE144	WING KEE HAND LAUNDR	507 MERCER	EDR Hist Cleaner	Higher	1071, 0.203, WSW
AE145	CITY OF SEATTLE-MERC	5TH AVE. N. & MERCER	WA ICR	Higher	1075, 0.204, WSW
AE146	MERCER OPERATING BAS	520 5TH AVE N	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	1103, 0.209, WSW
AE147	SEATTLE CITY SEATTLE	520 5TH AVE. N.	WA ICR	Higher	1103, 0.209, WSW
AE148	AUDITORIUM DYE WORKS	603 5TH AVE N	EDR Hist Cleaner	Higher	1108, 0.210, WSW
AF149	JEWEL ALTERATIONS &	807 5TH AVE N	EDR Hist Cleaner	Higher	1110, 0.210, WNW
X150	METAL ARTS GROUP LTD	406 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1119, 0.212, South
AE151	MYLES STANDISH	420 MERCER ST	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	1126, 0.213, WSW
AE152	STANDISH PROPERTY	420 MERCER ST.	WA ICR	Higher	1126, 0.213, WSW
AE153	AUDITORIUM GARAGE	420 MERCER	EDR Hist Auto	Higher	1126, 0.213, WSW
AG154	CITY INVESTORS IX LL	534 WESTLAKE AVE N	RCRA-LQG	Lower	1132, 0.214, ESE
AG155	OFFICE BUILDING	534 WESTLAKE AVE N	WA ALLSITES, WA ASBESTOS, WA MANIFEST	Lower	1132, 0.214, ESE
AD156	MC CRAE DAVID C	815 5TH AVE N	EDR Hist Cleaner	Higher	1134, 0.215, WNW

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AD157	ACCURATE SAFE LOCK C	815 5TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1134, 0.215, WNW
AH158	RAYS CLEANERS	1102 AURORA VLG PLAZ	EDR Hist Cleaner	Higher	1135, 0.215, North
AH159	MACK AND RAY INC	1103 AURORA VLG	EDR Hist Cleaner	Higher	1136, 0.215, North
AF160	JEWEL ALTERATIONS &	420 VALLEY ST	EDR Hist Cleaner	Higher	1138, 0.216, WNW
AB161	IVEY IMAGING LLC	427 9TH AVE N	WA CSCSL, WA VCP, WA ALLSITES, RCRA NonGen / NLR,...	Lower	1147, 0.217, SE
AH162	FREYMULLER ENTERPRIS	1108 AURORA AVE N	WA UST, WA VCP, WA ALLSITES, WA CSCSL NFA, FINDS	Higher	1152, 0.218, North
AH163	WATTERS GORDON MOBIL	1108 AURORA AVE	EDR Hist Auto	Higher	1152, 0.218, North
AD164	C AND E AUTO REPAIR	910 5TH AVE N	EDR Hist Auto	Higher	1154, 0.219, WNW
AI165	VACANT PARCEL	965 VALLEY ST	WA ALLSITES, RCRA NonGen / NLR, WA MANIFEST	Lower	1159, 0.220, East
166	JUNO THERAPEUTICS IN	400 DEXTER AVE N STE	WA ALLSITES, WA ASBESTOS	Higher	1165, 0.221, South
167	ALOHA & 9TH AVE N SE	800-900 ALOHA & 753	WA UST, WA ALLSITES	Lower	1171, 0.222, ENE
Z168	LAKE UNION AIR SERVI	1100 WESTLAKE AVE N	WA UST, WA ICR, WA ALLSITES, WA CSCSL NFA	Lower	1175, 0.223, NNE
AG169	MERCER CORRIDOR IMPR	MERCER ST DEXTER AVE	WA ALLSITES	Lower	1180, 0.223, ESE
AG170	POWERS AND HAWNEY	526 WESTLAKE AVE N	EDR Hist Auto	Lower	1181, 0.224, ESE
AJ171	IVEY IMAGING LLC	424 8TH AVE N	WA ALLSITES, RCRA NonGen / NLR, WA MANIFEST	Lower	1188, 0.225, SSE
AG172	PSE GAS RELOCATES ME	MERCER ST DEXTER AVE	WA ALLSITES	Lower	1197, 0.227, ESE
AK173	TFANSMISSION EXCHANG	503 WESTLAKE AVE N	EDR Hist Auto	Lower	1209, 0.229, SE
AK174	ANTIQUE LIQUIDATORS	503 WESTLAKE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1209, 0.229, SE
AL175	CORBELLA LAUNDRY	517 5TH AVE N	EDR Hist Cleaner	Higher	1217, 0.230, WSW
AG176	PACIFIC COAST AUTO R	508 WESTLAKE AVE N	EDR Hist Auto	Lower	1234, 0.234, ESE
AK177	CHURCH ELMER A	504 WESTLAKE AVE N	EDR Hist Auto	Lower	1247, 0.236, SE
AM178	NEW MODEL LAUNDRY IN	606 HARRISON	EDR Hist Cleaner	Higher	1249, 0.237, SSW
AJ179	IVEY IMAGING LLC	408 8TH N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA...	Lower	1257, 0.238, SSE
AG180	DICKERMAN J H	963 MERCER	EDR Hist Auto	Lower	1271, 0.241, ESE
AC181	AMERICAN FOREIGN AUT	1110 DEXTER AVE N	EDR Hist Auto	Lower	1278, 0.242, North
AK182	PEERLESS AUTO BODY C	502 WESTLAKE N	EDR Hist Auto	Lower	1278, 0.242, SE
AG183	JENKS CHAS	965 MERCER	EDR Hist Auto	Lower	1280, 0.242, ESE
AL184	IRIS HOLDINGS, LLC	500 5TH AVE N	WA UST	Higher	1284, 0.243, SW
AL185	IRIS HOLDING LLC	500 5TH AVE N	RCRA-LQG, FINDS, ECHO	Higher	1284, 0.243, SW
AL186	IRIS HOLDING LLC	500 5TH AVE N	WA INST CONTROL, WA VCP, WA ALLSITES, WA CSCSL...	Higher	1284, 0.243, SW
AL187	KING CNTY CORRECTION	500 5TH AV	WA UST, WA ALLSITES, RCRA NonGen / NLR, WA...	Higher	1284, 0.243, SW
AJ188	DISPLAY PRODUCTS	401 8TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1285, 0.243, SSE
AJ189	SEATTLE CINE RENTALS	433 8TH AVE N	WA UST, WA ALLSITES, FINDS	Lower	1285, 0.243, SSE
AM190	PROSPERITY CO INC TH	617 HARRISON	EDR Hist Cleaner	Higher	1287, 0.244, SSW
191	NAVAN	718 4TH AVE N APT 37	EDR Hist Cleaner	Higher	1290, 0.244, West
AI192	US NAVY RESERVE READ	845 TERRY AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1306, 0.247, East
AH193	LAKESHORE INVESTMENT	1114 AURORA AVE N	WA UST, WA ALLSITES	Higher	1339, 0.254, North
AM194	SEATTLE VAGABOND INN	325 AURORA AVE N	WA CSCSL, WA ALLSITES, RCRA NonGen / NLR, FINDS,...	Higher	1383, 0.262, South
AM195	VAGABOND MOTEL	325 AURORA AVE. N.	WA ICR	Higher	1383, 0.262, South

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AN196	WA UW ROSEN BLDG	960 REPUBLICAN ST	RCRA-SQG, WA VCP, WA ICR, WA ALLSITES, WA CSCSL...	Lower	1411, 0.267, ESE
AO197	ARI 400 BUILDING	400 9TH AVE N	WA ALLSITES, WA CSCSL NFA, RCRA NonGen / NLR,...	Lower	1426, 0.270, SSE
AP198	WILDERMAN REFRIGERAT	300 DEXTER AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1449, 0.274, South
AN199	428 WESTLAKE LLC	428 WESTLAKE AVE N	WA INST CONTROL, WA VCP, WA ALLSITES, WA CSCSL...	Lower	1457, 0.276, SE
AP200	KING BROADCASTING CO	333 DEXTER AVE N	WA UST, WA ALLSITES, WA ASBESTOS	Higher	1467, 0.278, South
AQ201	SEATTLE GOODWILL	411 WESTLAKE AVENUE	WA SWRCY	Lower	1467, 0.278, SE
AR202	LAKEFRONT BLOCKS 25		WA ALLSITES	Lower	1490, 0.282, East
203	SEATTLE SCHOOL DIST	401 5TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1512, 0.286, SW
AS204	MACAULAY AUTOMOTIVE	1207 DEXTER N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1513, 0.287, North
AS205	WESTLAKE PROPERTIES	1105 1111 1121 1207	WA CSCSL, WA ALLSITES, WA CSCSL NFA	Lower	1524, 0.289, NNE
AT206	KING COUNTY LIBRARY	300 8TH AVENUE NORTH	WA UST, WA ICR, WA ALLSITES, WA ASBESTOS	Higher	1528, 0.289, SSE
AU207	SEATTLE CENTER N PAR	516 HARRISON ST	WA UST, WA ALLSITES	Higher	1529, 0.290, SW
AO208	KAUFER COMPANY	901 HARRISON ST	WA UST, WA ALLSITES, WA ASBESTOS	Lower	1531, 0.290, SSE
209	KENNEDY HOTEL	1100 5TH AVENUE	WA HSL, WA CSCSL, WA LUST, WA UST, WA ALLSITES,...	Higher	1544, 0.292, NW
AR210	SEATTLE CITY PARKS N	1002 VALLEY ST	WA CSCSL, WA ALLSITES	Lower	1552, 0.294, East
AQ211	WESTLAKE ELECTRONIC	415 WESTLAKE AVE NO	WA UST, WA ALLSITES	Lower	1554, 0.294, SE
AN212	IVAR S COMMISSARY	500 TERRY AVE N	WA HSL, WA CSCSL, WA LUST, WA UST, WA ICR, WA...	Lower	1557, 0.295, ESE
AS213	DEXTER LAKE UNION LL	1225 DEXTER AVE N	WA ALLSITES	Lower	1569, 0.297, North
AV214	BLOCK 32 NORTH BLDG	1001 & 1021 MERCER S	WA CSCSL, WA ALLSITES	Lower	1598, 0.303, ESE
AS215	1200 BLOCK DEXTER AV	1200 BLOCK DEXTER AV	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	1602, 0.303, North
AT216	ANALYTICAL RESOURCES	333 9TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1606, 0.304, SSE
AU217	BASIL LEE PROPERTY	505 HARRISON ST	WA CSCSL, WA LUST, WA UST, WA ALLSITES, WA...	Higher	1608, 0.305, SW
AQ218	FIRESTONE 31A9	400 WESTLAKE AVE N	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Lower	1609, 0.305, SE
AR219	TEXACO 63-232-0400	601 BOREN AVE N	WA CSCSL, WA LUST, WA UST, WA ALLSITES, WA...	Lower	1611, 0.305, East
AR220	SHELL #23714	601 BOREN AVE. N.	WA ICR	Lower	1611, 0.305, East
AW221	SEATTLE CITY SOUTH L	860 TERRY AVE N	WA CSCSL, WA INST CONTROL, WA ALLSITES, WA SPILLS,	Lower	1616, 0.306, ENE
AW222	SOUTH LAKE UNION PAR	860 TERRY AVE	WA ALLSITES, WA ASBESTOS	Lower	1616, 0.306, ENE
AP223	RUBY PRESS ALOHA GRA	766 THOMAS ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA...	Higher	1629, 0.309, South
AX224	INSTITUTE FOR SYSTEM	401 TERRY AVE N	RCRA-SQG, WA ALLSITES, WA MANIFEST	Lower	1644, 0.311, SE
AY225	CAMP NORWESTER INC	ROUTE 1	WA UST, WA ALLSITES	Lower	1653, 0.313, East
226	WESTLAKE BUILDING	1219 WESTLAKE AVE N	WA CSCSL, WA LUST, WA UST, WA ICR, WA ALLSITES	Lower	1685, 0.319, NNE
AZ227	HARBORVIEW MEDICAL C	325 9TH AVE	RCRA-LQG, WA HSL, WA CSCSL, WA LUST, WA UST, WA...	Lower	1701, 0.322, SSE
AV228	525 BOREN BUILDING	525 BOREN AVE N	WA CSCSL, WA VCP, WA ALLSITES	Lower	1705, 0.323, ESE
AR229	SEATTLE CITY DEPT OF	630 BOREN AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1713, 0.324, East
AY230	CRAFTSMAN PRESS	1155 VALLEY STREET	WA ICR, WA ALLSITES, WA CSCSL NFA, RCRA NonGen /...	Lower	1716, 0.325, East
AY231	CRAFTSMAN PRESS (TWO	1155 VALLEY ST.	WA ICR	Lower	1716, 0.325, East
AZ232	UNITED ELECTRIC MOTO	308 9TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1726, 0.327, SSE
BA233	FAT CITY INC SEATTLE	777 THOMAS ST	WA VCP, WA ALLSITES, WA CSCSL NFA, RCRA NonGen /...	Higher	1729, 0.327, SSE
234	SEATTLE CITY LIGHT B	319 6TH AVE N	WA UST, WA ALLSITES, FINDS	Higher	1737, 0.329, SSW

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BB235	SEATTLE BIOMEDICAL R	307 WESTLAKE AVE N	WA ALLSITES	Lower	1768, 0.335, SSE
BB236	SEATTLE CHILDRENS HO	307 WESTLAKE AVE N S	WA ALLSITES, WA MANIFEST	Lower	1768, 0.335, SSE
BA237	PPG INDUSTRIES INC L	234 DEXTER AVE	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1770, 0.335, South
AV238	BLOCK 26 W CITY PLAC	526 BOREN AVE N	WA VCP, WA ALLSITES, WA CSCSL NFA	Lower	1775, 0.336, ESE
AX239	LAKE UNION III LLC	410 TERRY N 415 BORE	WA CSCSL, WA ALLSITES, WA MANIFEST	Lower	1775, 0.336, SE
BC240	WASHINGTON TRADE PRE	1015 REPUBLICAN ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1789, 0.339, ESE
241	BLOCK 40 EAST & WEST	320 WESTLAKE AVE N	WA CSCSL, WA ALLSITES, FINDS	Lower	1803, 0.341, SE
BB242	CASCADE OIL CO	318 WESTLAKE AVE N	WA ALLSITES, WA SPILLS	Lower	1817, 0.344, SE
AZ243	BH STORDAHL & SONS I	901 THOMAS ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1840, 0.348, SSE
244	SEATTLE CITY DOT FAI	613 FAIRVIEW AVE N	WA ALLSITES, WA MANIFEST	Lower	1891, 0.358, East
BB245	CORPORATE EXPRESS IN	306 WESTLAKE AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	1897, 0.359, SE
BD246	LOPEZ SCHOOL LOPEZ I	RTE 1 CAMP NORWESTER	WA UST, WA ALLSITES, FINDS	Lower	1962, 0.372, East
BE247	GRAPHICS WEST TYPELI	217 6TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	1988, 0.377, SSW
BD248	CROWS NEST YACHTS	809 FAIRVIEW PL N	WA ALLSITES, WA SPILLS	Lower	1990, 0.377, East
BC249	SOUTH LAKE UNION 293	424 BOREN AVE N	WA CSCSL, WA VCP, WA ALLSITES	Lower	1994, 0.378, ESE
BF250	WALSH	509 FAIRVIEW AVE N	WA ALLSITES, WA CSCSL NFA, WA ASBESTOS	Lower	2003, 0.379, ESE
BG251	AT&T WIRELESS DEXTER	618 JOHN ST	WA ALLSITES, ICIS, FINDS, ECHO, WA Inactive...	Higher	2008, 0.380, South
252	LEVEL 3 COMMUNICATIO	223 TAYLOR AVE N	WA ALLSITES	Higher	2013, 0.381, SSW
253	LOWIT LOWIT & RODDY	414-BUREN AVE N	WA UST, WA ALLSITES	Lower	2015, 0.382, ESE
BF254	LEVEL 3 COMMUNICATIO	527 FAIRVIEW AVE N	WA ALLSITES	Lower	2021, 0.383, ESE
BH255	NATIONAL SIGN CORP	1255 WESTLAKE AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, CA...	Lower	2025, 0.384, NNE
BI256	BERNARD IMPORT BODYW	223 8TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA...	Higher	2036, 0.386, SSE
BE257	HAUGE & HASSAIN INC	207 6TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2036, 0.386, SSW
BF258	SEOLA GARDENS	501 SW 110TH PLACE	WA ALLSITES	Lower	2044, 0.387, ESE
BJ259	FRANK PANTLYS AUTO R	225 ROY ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2084, 0.395, West
BK260	ASCO PROPERTY	224 WESTLAKE AVE N	WA VCP, WA ALLSITES, WA CSCSL NFA	Lower	2094, 0.397, SSE
BK261	GREILING PROPERTY	222 WESTLAKE AVE N	WA CSCSL, WA ALLSITES	Lower	2098, 0.397, SSE
BD262	MARRIOTT RESIDENCE I	800 FAIRVIEW AVE N	WA ALLSITES, RCRA NonGen / NLR	Lower	2103, 0.398, East
BD263	FAIRVIEW WAREHOUSE 0	800-820 FAIRVIEW	WA UST, WA ALLSITES, WA CSCSL NFA	Lower	2103, 0.398, East
BG264	EWING INVESTMENTS PR	711 W. JOHN ST.	WA ICR	Higher	2104, 0.398, South
BI265	STEVENS-LEA BUILDING	818 JOHN ST.	WA ICR	Higher	2114, 0.400, SSE
266	DANIEL BOONE PAINT C	1401 DEXTER AVE N	SEMS-ARCHIVE, WA CSCSL, WA LUST, WA UST, WA VCP,...	Higher	2120, 0.402, North
267	SEATTLE CITY ROW BEH	ALLEY 222 WESTLAKE &	WA CSCSL, WA ALLSITES	Higher	2129, 0.403, SSE
BL268	BIO RAD LABORATORIES	1000 THOMAS ST	WA ALLSITES, WA MANIFEST	Higher	2132, 0.404, SE
BM269	ROADWAY EXPRESS LAKE		WA ALLSITES	Lower	2165, 0.410, ENE
BG270	DAVES AUTO ELECTRIC	701 JOHN ST	WA UST, WA ALLSITES	Higher	2168, 0.411, South
BH271	WEST MARINE 01271	1275 WESTLAKE AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	2171, 0.411, NNE
BH272	WEST MARINE PRODUCTS	1271 WESTLAKE AVE N	WA ALLSITES, WA ASBESTOS, WA MANIFEST	Lower	2172, 0.411, North
273	7 ELEVEN STORE 14392	9 NICKERSON & QUEEN	WA ALLSITES, FINDS	Higher	2176, 0.412, NW

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BN274	NOVO NORDISK RESEARC	530 FAIRVIEW AVE N #	WA ALLSITES, WA MANIFEST	Higher	2199, 0.416, ESE
BL275	CITY PLACE IV BLOCK	331 BOREN AVE N	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	2237, 0.424, SE
276	FIFTH AND BROAD PROP	417 BROAD ST	WA CSCSL, WA LUST, WA VCP, WA ALLSITES, WA...	Higher	2248, 0.426, SSW
BO277	SCANNER GRAPHICS INC	405 FAIRVIEW AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA...	Higher	2254, 0.427, ESE
BK278	202 WESTLAKE OFFICE	202 WESTLAKE AVE N	WA CSCSL, WA LUST, WA UST, WA VCP, WA ALLSITES	Lower	2259, 0.428, SSE
BK279	UNITED FURNITURE REF	219 TERRY AVE N	WA CSCSL, WA ALLSITES	Higher	2269, 0.430, SE
280	SOFTKY BROS INC	1287 WESTLAKE AVE N	WA UST, WA ALLSITES, RCRA NonGen / NLR, FINDS,...	Lower	2295, 0.435, North
BJ281	SEATTLE OPERA PARKIN	620 2ND AVE N	WA ALLSITES	Higher	2297, 0.435, West
BL282	SEATTLE TIMES BOREN	301 THRU 309 BOREN A	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2300, 0.436, SE
BN283	MESSENGER SIGN INC	1167 MERCER ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Lower	2312, 0.438, ESE
BM284	PIONEER CONSTRUCTION	901 FAIRVIEW AVE N	WA UST, WA ALLSITES, WA CSCSL NFA, WA SPILLS, RCRA..	Lower	2322, 0.440, ENE
BP285	PRIME CYTE INC	130 5TH AVE N	WA ALLSITES, RCRA NonGen / NLR	Higher	2352, 0.445, SSW
BQ286	FRED ROGERS BUILDING	200 TERRY AVE N	WA UST, WA ALLSITES	Higher	2353, 0.446, SE
BP287	TAYLOR & DENNY BUILD	101 TAYLOR AVE N	WA CSCSL, WA VCP, WA ALLSITES	Higher	2356, 0.446, SSW
BR288	SEATTLE CENTER	305 HARRISON STREET	RCRA-SQG, WA ICR, ICIS, US AIRS, FINDS, ECHO, WA...	Higher	2366, 0.448, SW
BR289	QUALEX AT SEATTLE CE	305 HARRISON CENTER	WA ALLSITES, WA ASBESTOS	Higher	2366, 0.448, SW
BR290	FUN FOREST RIDE SHOP	305 HARRISON ST RIDE	WA ALLSITES, RCRA NonGen / NLR	Higher	2366, 0.448, SW
BR291	SEATTLE CENTER	305 HARRISON	WA LUST, WA UST, WA ALLSITES, FTTS, WA MANIFEST	Higher	2366, 0.448, SW
BO292	400 FAIRVIEW LLC SEA	412 FAIRVIEW AVE N	WA CSCSL, WA ALLSITES, WA MANIFEST	Higher	2370, 0.449, ESE
BS293	SEATTLE CENTER 5.5 B	621 2ND AVE N	WA ALLSITES, RCRA NonGen / NLR	Higher	2379, 0.451, West
BN294	NEVES PROPERTY	509 MINOR AVE N	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	2390, 0.453, ESE
BQ295	BLOCK 35 E CITY PLAC	207 BOREN AVE N	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	2423, 0.459, SE
BT296	DENNY WAY SHELL	620 DENNY WAY	WA ALLSITES, WA CSCSL NFA, FINDS, WA Financial...	Higher	2444, 0.463, South
BU297	TROY LAUNDRY SEATTLE	307 FAIRVIEW AVE N	WA CSCSL, WA LUST, WA ALLSITES, WA ASBESTOS, WA...	Higher	2461, 0.466, SE
BQ298	ROGERS PROPERTY	TERRY & JOHN ST	WA UST, WA ALLSITES	Higher	2483, 0.470, SSE
BV299	MARTIN TACKLE MFG CO	512 MINOR AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2487, 0.471, ESE
BW300	GM WESTLAKE BUICK DE	101 WESTLAKE AVE N	WA ICR, WA ALLSITES, WA CSCSL NFA	Lower	2496, 0.473, SSE
301	975 JOHN ST OFFICE B	975 JOHN ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2498, 0.473, SSE
BV302	KERNER SCOTT HOUSE	510 MINOR AVE. N.	WA ICR	Higher	2507, 0.475, ESE
BV303	KERNER SCOTT BUILDIN	510 MINOR AVE N	WA CSCSL, WA ALLSITES	Higher	2507, 0.475, ESE
BX304	QWEST CORPORATION W0	900 MINOR AVE N RM 1	WA UST, WA ALLSITES, WA CSCSL NFA, RCRA NonGen /...	Lower	2513, 0.476, East
305	1511 DEXTER LIMITED	1511 DEXTER AVE N	WA ALLSITES	Higher	2516, 0.477, North
BY306	U.S. WEST BUILDING C	900 FAIRVIEW	WA ICR	Lower	2518, 0.477, ENE
BS307	POWER CONTROL CENTER	157 ROY	WA ICR, WA ALLSITES, WA CSCSL NFA, WA ASBESTOS	Higher	2533, 0.480, West
BY308	US WEST BUILDING CON	900 FAIRVIEW N	WA VCP, WA ALLSITES, WA CSCSL NFA	Lower	2537, 0.480, ENE
BX309	FRED HUTCHINSON CANC	1210 VALLEY ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA...	Lower	2542, 0.481, East
BT310	JAPANESE AUTO CLINIC	600 DENNY WAY	WA UST, WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	2545, 0.482, South
BT311	JAPANESE AUTO REPAIR	600 DENNY WAY	WA ICR	Higher	2545, 0.482, South
312	BRE PROPERTIES INC	552 DENNY WAY & 553	WA VCP, WA ALLSITES, WA CSCSL NFA, RCRA NonGen /...	Higher	2548, 0.483, SSW

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BZ313	FISHER PLAZA	140 4TH AVE N	WA ALLSITES	Higher	2573, 0.487, SSW
BV314	NEBAR SUPPLY CO INC	430 MINOR AVE N	WA UST, WA ALLSITES, RCRA NonGen / NLR, FINDS,...	Higher	2578, 0.488, ESE
BU315	METRO TRANSIT SOUTH	318 FAIRVIEW AVE N	WA ALLSITES, WA MANIFEST	Higher	2580, 0.489, SE
316	SPACE NEEDLE CORP	219 4TH AVE N	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2600, 0.492, SW
BV317	REPUBLICAN STREET PR	1206-1210 REPUBLICAN	WA VCP, WA ALLSITES, WA CSCSL NFA	Higher	2602, 0.493, ESE
BZ318	FAT CITY INC	508 DENNY WAY	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO, WA...	Higher	2607, 0.494, SSW
CA319	SEATTLE REPERTORY TH	155 MERCER ST	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2608, 0.494, West
320	CASCADE SUPPORTIVE H	424 MINOR AVE N	WA CSCSL, WA VCP, WA ALLSITES	Higher	2612, 0.495, ESE
CA321	WILLIAM ARNOLD	150 MERCER	WA HSL, WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	2613, 0.495, West
CA322	TEXACO PRO INVESTMEN	150 MERCER ST.	WA ICR	Higher	2613, 0.495, West
323	DAWN FOOD PRODUCTS	1001 JOHN STREET	WA ALLSITES, RCRA NonGen / NLR, FINDS, ECHO	Higher	2614, 0.495, SE
CA324	QUEEN ANNE TOWER	620 WARREN AVENUE N	WA UST, WA ALLSITES	Higher	2618, 0.496, West
325	MARINA MART COMPLEX	1500 WESTLAKE AVE N	WA UST, WA ALLSITES, WA CSCSL NFA, WA SPILLS	Lower	2621, 0.496, NNE
BW326	SERVICE FIRST COLLIS	114 WESTLAKE AVE N	WA ALLSITES	Lower	2638, 0.500, SSE
327	MASTERCRAFT METAL FI	1175 HARRISON ST	SEMS-ARCHIVE, RCRA-CESQG, WA HSL, WA CSCSL, WA...	Higher	2649, 0.502, ESE
BT328	600 WALL STREET	600 WALL ST	WA CSCSL, WA ALLSITES	Higher	2675, 0.507, South
BW329	KENNEY PROPERTY	100 WESTLAKE AVE N	WA CSCSL, WA LUST, WA VCP, WA ALLSITES, FINDS	Lower	2728, 0.517, SSE
330	NASH HOLLAND DENNY I	964 970 DENNY WAY	WA HSL, WA CSCSL, WA LUST, WA VCP, WA ALLSITES	Higher	2773, 0.525, SSE
331	SKYE BUILDING	500 WALL STREET	WA CSCSL, WA ALLSITES, WA SPILLS, WA ASBESTOS	Higher	2787, 0.528, SSW
332	EDWARDS ON 5TH BLDG	2619 5TH AVE	WA HSL, WA CSCSL, WA ALLSITES	Higher	2836, 0.537, SSW
333	CASCADE 1 & 2 APARTM	MINOR & FAIRVIEW AVE	WA CSCSL, WA ALLSITES	Higher	2914, 0.552, SE
CB334	TOMLINSON INC	420 PONTIUS AVE N	WA CSCSL, WA LUST, WA UST, WA VCP, WA ALLSITES	Higher	2923, 0.554, ESE
335	PACIFIC SCIENCE CENT	200 2ND AVE N	WA CSCSL, WA LUST, WA ALLSITES, WA SPILLS, RCRA...	Higher	2986, 0.566, SW
CB336	BLOCK 10 NE FORMER S	1265 REPUBLICAN ST	WA CSCSL, WA LUST, WA VCP, WA ALLSITES, WA...	Higher	3033, 0.574, ESE
337	GRIZZLY RETAIL RENTA	2601 4TH AVE	WA HSL, WA CSCSL, WA ALLSITES	Higher	3165, 0.599, SSW
338	SEATTLE TIMES PARCEL	100 FAIRVIEW AVE N	WA CSCSL, WA LUST, WA UST, WA ALLSITES, FINDS	Higher	3249, 0.615, SE
CC339	UNOCAL 306566	700 QUEEN ANNE AVE N	WA HSL, WA CSCSL, WA LUST, WA ALLSITES, RCRA...	Higher	3259, 0.617, West
340	LENORA BUILDING	2101 9TH AVE	WA CSCSL, WA VCP, WA ALLSITES, WA ASBESTOS	Higher	3305, 0.626, SSE
341	BLOCK 20 8TH & BLANC	2101 2121 8TH AVE &	WA CSCSL, WA ALLSITES	Higher	3342, 0.633, SSE
CD342	ALLEY 24 WEST LLC	224 PONTIUS AVE N	WA CSCSL, WA LUST, WA VCP, WA ALLSITES, WA CSCSL...	Higher	3349, 0.634, SE
CE343	QUEEN ANNE PROPERTIE	541 QUEEN ANNE AVE N	WA HSL, WA CSCSL, WA UST, WA VCP, WA ALLSITES,...	Higher	3352, 0.635, West
344	ASTRO APARTMENTS	315 1ST AVE N	WA CSCSL, WA ALLSITES, WA SPILLS	Higher	3356, 0.636, WSW
CC345	TEXACO DOWNSTREAM 21	631 QUEEN ANNE AVE N	WA CSCSL, WA LUST, WA ALLSITES, RCRA NonGen / NLR,...	Higher	3373, 0.639, West
CE346	UPTOWN BAKERY FORMER	519-521 QUEEN ANNE A	WA HSL, WA CSCSL, WA VCP, WA ALLSITES, FINDS	Higher	3376, 0.639, West
347	FOREIGN AUTO REBUILD	421 EASTLAKE AVE E	WA CSCSL, WA LUST, WA UST, WA ALLSITES, RCRA...	Higher	3392, 0.642, ESE
348	YALE ST PARKING GARA	300-320 YALE AVE N &	WA HSL, WA CSCSL, WA UST, WA VCP, WA ALLSITES,...	Higher	3415, 0.647, ESE
349	RED CARPET CAR WASH	1164 DENNY WAY	WA HSL, WA CSCSL, WA LUST, WA UST, WA ICR, WA...	Higher	3416, 0.647, SE
350	SEATTLE FIRE STATION	2334 4TH AVE	WA CSCSL, WA LUST, WA UST, WA ICR, WA ALLSITES, WA..	Higher	3469, 0.657, South
351	OVERALL LAUNDRY SERV	222 YALE AVE N	WA CSCSL, WA LUST, WA UST, WA ICR, WA ALLSITES, WA..	Higher	3541, 0.671, ESE

MAPPED SITES SUMMARY

Target Property Address:
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
CD352	PEMCO PROPERTY	221 YALE AVE	WA CSCSL, WA LUST, WA ICR, WA ALLSITES	Higher	3577, 0.677, SE
353	MONTEREY APARTMENTS	622 1ST AVE W & QUEE	WA HSL, WA CSCSL, WA ALLSITES, RCRA NonGen / NLR,...	Higher	3579, 0.678, West
354	UNION OIL 0355	159 DENNY WAY	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	3630, 0.688, SW
355	DEPARTMENT OF LIGHTI	1250 DENNY WAY	WA CSCSL, WA LUST, WA UST, WA VCP, WA ALLSITES	Higher	3656, 0.692, SE
356	CHAMPION-TEUTSCH PRO	124 DENNY WAY	WA CSCSL, WA VCP, WA ALLSITES, WA ASBESTOS	Higher	3673, 0.696, SW
357	PHOM PROPERTY	2301 4TH AVE	WA HSL, WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	3707, 0.702, South
CF358	SEATTLE CANCER CARE	1216 JOHN ST	WA CSCSL, WA LUST, WA VCP, WA ALLSITES	Higher	3839, 0.727, ESE
CG359	GUNN BUILDING	1165 EASTLAKE AVE E	WA CSCSL, WA ALLSITES, RCRA NonGen / NLR, FINDS,...	Lower	3858, 0.731, ENE
CG360	RAINIER PRECISION LL	1150 EASTLAKE AVE E	WA HSL, WA CSCSL, WA ALLSITES, RCRA NonGen / NLR,...	Lower	3878, 0.734, ENE
CG361	LAKE UNION STEAM PLA	1179 EASTLAKE AVE E	WA HSL, WA CSCSL, WA ALLSITES	Lower	3924, 0.743, ENE
362	GOODYEAR SVC STORE S	1105 STEWART ST	RCRA-CESQG, WA CSCSL, WA LUST, WA VCP, WA...	Higher	3930, 0.744, SE
CH363	ECONET INC	3005 1ST AVE	WA CSCSL, WA LUST, WA UST, WA INST CONTROL, WA...	Higher	3931, 0.745, SW
364	STERLING REALTY ORGA	2101-2111 5TH AVE	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	3944, 0.747, SSE
CF365	FIRST CHOICE BUSINES	1333 STEWART ST	WA CSCSL, WA INST CONTROL, WA VCP, WA ALLSITES	Higher	3956, 0.749, SE
CI366	HOLMAN BODY AND FEND	2324 2ND AVE	WA HSL, WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	3980, 0.754, SSW
CJ367	1918 EIGHTH OFFICE T	1918 8TH AVE	WA CSCSL, WA LUST, WA ALLSITES	Higher	3999, 0.757, SSE
368	TAX PARCEL 069600-00	2101 2105 & 2111 5TH	WA CSCSL, WA VCP, WA ALLSITES	Higher	4020, 0.761, South
CH369	GRAPHICOLOR INC	3018 WESTERN AVE	WA CSCSL, WA LUST, WA UST, WA INST CONTROL, WA...	Lower	4093, 0.775, SW
CI370	SECOND & BELL BUILDI	2306 2ND AVE	WA CSCSL, WA VCP, WA ALLSITES, WA MANIFEST	Higher	4111, 0.779, South
CJ371	818 STEWART ST CONST	818 STEWART ST	WA CSCSL, WA ALLSITES	Higher	4135, 0.783, SSE
372	TRITELL LLC PARKING	1821-1823 MINOR AVE	WA CSCSL, WA ALLSITES	Higher	4145, 0.785, SE
CK373	FEDERAL COURTHOUSE	700 STEWART ST	WA CSCSL, WA ALLSITES, WA SPILLS, FINDS	Higher	4288, 0.812, SSE
CK374	STEWART COURT APARTM	1835 8TH AVE	WA CSCSL, WA LUST, WA INST CONTROL, WA VCP, WA...	Higher	4343, 0.823, SSE
375	LAKE UNION DRYDOCK C	1515 FAIRVIEW AVE E	WA HSL, WA CSCSL, WA LUST, WA UST, WA ALLSITES, WA...	Lower	4357, 0.825, NE
CK376	DOLLAR RENT A CAR US	7TH & STEWART	WA CSCSL, WA LUST, WA UST, WA ALLSITES, WA SPILLS,...	Higher	4370, 0.828, SSE
377	UNOCAL ELLIOTT AVE N	ELLIOTT AVE & BAY ST	WA CSCSL, WA ALLSITES	Lower	4420, 0.837, SW
378	REXLAND CO INC	2126 3RD AVENUE	WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	4446, 0.842, South
379	UNOCAL SEATTLE MARKE	BN ELLIOTT RR BAY &	WA HSL, WA CSCSL, WA ALLSITES	Lower	4468, 0.846, SW
380	UNOCAL SEATTLE MARKE	BROAD ST & WESTERN A	WA HSL, WA CSCSL, WA INST CONTROL, WA BROWNFIELDSP	Lower	4487, 0.850, SW
381	4TH & VIRGINIA	1920 4TH AVE	WA HSL, WA CSCSL, WA ALLSITES	Higher	4660, 0.883, South
382	ELLIOTT & BROAD	10 BROAD ST	WA CSCSL, WA ALLSITES	Lower	4706, 0.891, SW
383	FRED HUTCHINSON CENT	EASTLAKE AVE E & FAI	WA CSCSL, WA ALLSITES	Lower	4718, 0.894, ENE
CL384	LEWISTON HOTEL	2201 1ST AVE	WA HSL, WA CSCSL, WA ALLSITES	Higher	4740, 0.898, South
385	SEATTLE CENTER PROPE	601-615 MERCER ST	WA CSCSL, WA ALLSITES	Higher	4757, 0.901, East
386	COLEMAN CREOSOTING W	333 ELLIOTT AVE W	WA HSL, WA CSCSL, WA ALLSITES	Lower	4796, 0.908, WSW
387	KING COUNTY DENNY WA	3165 ALASKAN WAY	WA CSCSL, WA BROWNFIELDS, WA ALLSITES	Lower	4877, 0.924, WSW
CL388	2200 WESTERN AVENUE	2200 WESTERN AVE	WA CSCSL, WA VCP, WA ALLSITES, WA ASBESTOS, WA...	Higher	4878, 0.924, South
389	GILEAD SCIENCES INC	410 W HARRISON ST 2N	WA CSCSL, WA ALLSITES, WA ASBESTOS, WA MANIFEST	Lower	4888, 0.926, WSW
390	UNITED STATES SEAFOO	1801 FAIRVIEW AVE E	WA CSCSL, WA ALLSITES, WA NPDES	Lower	4906, 0.929, NE

MAPPED SITES SUMMARY

Target Property Address:
 701 DEXTER AVENUE NORTH
 SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
391	BARG FRENCH CLEANERS	1929 3RD AVE	WA CSCSL, WA ALLSITES, RCRA NonGen / NLR, FINDS,...	Higher	4928, 0.933, South
392	SEATTLE ARMY CHEM PL		FUDS	Higher	4947, 0.937, SSE
393	ODEN INVESTMENT COND	619 5TH AVE W	WA HSL, WA CSCSL, WA LUST, WA UST, WA ALLSITES	Higher	4954, 0.938, West
CM394	BIRD JOHNSON CO	1608 FAIRVIEW AVE E	WA CSCSL, WA ALLSITES	Lower	4994, 0.946, NE
395	ELLIOTT BAY BICYCLES	2114 WESTERN AVE	WA HSL, WA CSCSL, WA ALLSITES	Higher	5049, 0.956, South
396	WA STATE CONVENTION	8TH & PINE	WA CSCSL, WA ALLSITES	Higher	5067, 0.960, SSE
397	PARAMOUNT THEATRE	911 PINE ST	WA CSCSL, WA ALLSITES	Higher	5083, 0.963, SE
CM398	ARE SEATTLE NO 15 LL	199 E BLAINE ST	WA CSCSL, WA ALLSITES, WA MANIFEST	Lower	5103, 0.966, NE
399	BROADWAY QFC	BROADWAY HARVARD AVE	WA CSCSL, WA ALLSITES	Higher	5238, 0.992, East

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
701 DEXTER AVE N 701 DEXTER AVE N SEATTLE, WA	WA SPILLS Facility ID: 535826	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

FEDERAL FACILITY..... Federal Facility Site Information listing
SEMS..... Superfund Enterprise Management System

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal institutional controls / engineering controls registries

LUCIS..... Land Use Control Information System
US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

EXECUTIVE SUMMARY

State and tribal landfill and/or solid waste disposal site lists

WA SWF/LF..... Solid Waste Facility Database

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST..... Underground Storage Tank Listing

WA AST..... Aboveground Storage Tank Locations

INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

WA SWTIRE..... Solid Waste Tire Facilities

INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

ODI..... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL..... Delisted National Clandestine Laboratory Register

WA CDL..... Clandestine Drug Lab Contaminated Site List

WA HIST CDL..... List of Sites Contaminated by Clandestine Drug Labs

US CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

WA SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOD..... Department of Defense Sites

SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EXECUTIVE SUMMARY

EPA WATCH LIST.....	EPA WATCH LIST
2020 COR ACTION.....	2020 Corrective Action Program List
TSCA.....	Toxic Substances Control Act
TRIS.....	Toxic Chemical Release Inventory System
SSTS.....	Section 7 Tracking Systems
ROD.....	Records Of Decision
RMP.....	Risk Management Plans
RAATS.....	RCRA Administrative Action Tracking System
PRP.....	Potentially Responsible Parties
PADS.....	PCB Activity Database System
MLTS.....	Material Licensing Tracking System
COAL ASH DOE.....	Steam-Electric Plant Operation Data
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER.....	PCB Transformer Registration Database
RADINFO.....	Radiation Information Database
DOT OPS.....	Incident and Accident Data
CONSENT.....	Superfund (CERCLA) Consent Decrees
INDIAN RESERV.....	Indian Reservations
FUSRAP.....	Formerly Utilized Sites Remedial Action Program
UMTRA.....	Uranium Mill Tailings Sites
LEAD SMELTERS.....	Lead Smelter Sites
US MINES.....	Mines Master Index File
ABANDONED MINES.....	Abandoned Mines
DOCKET HWC.....	Hazardous Waste Compliance Docket Listing
UXO.....	Unexploded Ordnance Sites
FUELS PROGRAM.....	EPA Fuels Program Registered Listing
WA AIRS.....	Washington Emissions Data System
WA COAL ASH.....	Coal Ash Disposal Site Listing

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

WA RGA HWS.....	Recovered Government Archive State Hazardous Waste Facilities List
WA RGA LF.....	Recovered Government Archive Solid Waste Facilities List
WA RGA LUST.....	Recovered Government Archive Leaking Underground Storage Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in ***bold italics*** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

EXECUTIVE SUMMARY

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 12/11/2017 has revealed that there are 2 SEMS-ARCHIVE sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DANIEL BOONE PAINT C	1401 DEXTER AVE N	N 1/4 - 1/2 (0.402 mi.)	266	1440
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
JARVIE PAINT MFG CO	760 ALOHA ST	NNE 0 - 1/8 (0.115 mi.)	J47	170

Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 12/11/2017 has revealed that there are 5 RCRA-LQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
IRIS HOLDING LLC	500 5TH AVE N	SW 1/8 - 1/4 (0.243 mi.)	AL185	601
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BMR DEXTER LLC	700 DEXTER AVE N	ESE 0 - 1/8 (0.012 mi.)	A3	8
AMAZON VI	515 WESTLAKE AVE N	SE 1/8 - 1/4 (0.184 mi.)	AA126	423
BLOCK 43	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.194 mi.)	Y134	481
CITY INVESTORS IX LL	534 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.214 mi.)	AG154	537

EXECUTIVE SUMMARY

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 12/11/2017 has revealed that there are 3 RCRA-SQG sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SEATTLE CITY LIGHT 8	800 ALOHA ST	NE 0 - 1/8 (0.116 mi.)	J51	184
WA UW 815 MERCER	815 MERCER ST	ESE 0 - 1/8 (0.122 mi.)	P67	216
ALLEN INSTITUTE SEAT	615 WESTLAKE AVE N	E 1/8 - 1/4 (0.180 mi.)	Y123	420

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 12/11/2017 has revealed that there are 2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PACIFIC RIM DIESEL I	570 MERCER ST	WSW 0 - 1/8 (0.104 mi.)	K44	162
INTERSTATE BRANDS CO	434 AURORA AVE N	S 1/8 - 1/4 (0.193 mi.)	129	431

State- and tribal - equivalent NPL

WA HSL: The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

A review of the WA HSL list, as provided by EDR, and dated 09/13/2017 has revealed that there are 28 WA HSL sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ABC TOWING RYDER TRU Facility Type: Hazardous Sites List FSID Number: 24939396 Facility Status: Cleanup Started	707 TAYLOR	W 1/8 - 1/4 (0.136 mi.)	N86	349
KENNEDY HOTEL Facility Type: Hazardous Sites List FSID Number: 5741946 Facility Status: Cleanup Started	1100 5TH AVENUE	NW 1/4 - 1/2 (0.292 mi.)	209	785
WILLIAM ARNOLD Facility Type: Hazardous Sites List FSID Number: 25287143 Facility Status: Cleanup Started	150 MERCER	W 1/4 - 1/2 (0.495 mi.)	CA321	1766
MASTERCRAFT METAL FI	1175 HARRISON ST	ESE 1/2 - 1 (0.502 mi.)	327	1776

EXECUTIVE SUMMARY

Facility Type: Hazardous Sites List FSID Number: 51379913 Facility Status: Awaiting Cleanup				
NASH HOLLAND DENNY I	964 970 DENNY WAY	SSE 1/2 - 1 (0.525 mi.)	330	1810
Facility Type: Hazardous Sites List FSID Number: 2436937 Facility Status: Cleanup Started				
EDWARDS ON 5TH BLDG	2619 5TH AVE	SSW 1/2 - 1 (0.537 mi.)	332	1823
Facility Type: Hazardous Sites List FSID Number: 55245214 Facility Status: Cleanup Started				
GRIZZLY RETAIL RENTA	2601 4TH AVE	SSW 1/2 - 1 (0.599 mi.)	337	1860
Facility Type: Hazardous Sites List FSID Number: 18421913 Facility Status: Cleanup Started				
UNOCAL 306566	700 QUEEN ANNE AVE N	W 1/2 - 1 (0.617 mi.)	CC339	1866
Facility Type: Hazardous Sites List FSID Number: 59972834 Facility Status: Cleanup Started				
QUEEN ANNE PROPERTIE	541 QUEEN ANNE AVE N	W 1/2 - 1 (0.635 mi.)	CE343	1909
Facility Type: Hazardous Sites List FSID Number: 46659536 Facility Status: Cleanup Started				
UPTOWN BAKERY FORMER	519-521 QUEEN ANNE A	W 1/2 - 1 (0.639 mi.)	CE346	1955
Facility Type: Hazardous Sites List FSID Number: 6136999 Facility Status: Cleanup Started				
YALE ST PARKING GARA	300-320 YALE AVE N &	ESE 1/2 - 1 (0.647 mi.)	348	1967
Facility Type: Hazardous Sites List FSID Number: 92673819 Facility Status: Cleanup Started				
RED CARPET CAR WASH	1164 DENNY WAY	SE 1/2 - 1 (0.647 mi.)	349	1971
Facility Type: Hazardous Sites List FSID Number: 21844229 Facility Status: Cleanup Started				
MONTEREY APARTMENTS	622 1ST AVE W & QUEE	W 1/2 - 1 (0.678 mi.)	353	1990
Facility Type: Hazardous Sites List FSID Number: 2047 Facility Status: CC-Perf. Monitoring				
PHOM PROPERTY	2301 4TH AVE	S 1/2 - 1 (0.702 mi.)	357	2022
Facility Type: Hazardous Sites List FSID Number: 47763267 Facility Status: Cleanup Started				
HOLMAN BODY AND FEND	2324 2ND AVE	SSW 1/2 - 1 (0.754 mi.)	CI366	2074
Facility Type: Hazardous Sites List FSID Number: 33457373 Facility Status: Cleanup Started				
4TH & VIRGINIA	1920 4TH AVE	S 1/2 - 1 (0.883 mi.)	381	2133
Facility Type: Hazardous Sites List FSID Number: 3229556 Facility Status: Cleanup Started				
LEWISTON HOTEL	2201 1ST AVE	S 1/2 - 1 (0.898 mi.)	CL384	2136

EXECUTIVE SUMMARY

Facility Type: Hazardous Sites List
 FSID Number: 39341377
 Facility Status: Cleanup Started

ODEN INVESTMENT COND **619 5TH AVE W** **W 1/2 - 1 (0.938 mi.)** **393** **2213**

Facility Type: Hazardous Sites List
 FSID Number: 52738943
 Facility Status: Cleanup Started

ELLIOTT BAY BICYCLES **2114 WESTERN AVE** **S 1/2 - 1 (0.956 mi.)** **395** **2218**

Facility Type: Hazardous Sites List
 FSID Number: 301518
 Facility Status: Awaiting Cleanup

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
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AUTO SERVICE COMPANY	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.198 mi.)	Y138	486
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Facility Type: Hazardous Sites List
 FSID Number: 24436664
 Facility Status: Cleanup Started

IVAR S COMMISSARY	500 TERRY AVE N	ESE 1/4 - 1/2 (0.295 mi.)	AN212	792
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Facility Type: Hazardous Sites List
 FSID Number: 85883854
 Facility Status: Cleanup Started

HARBORVIEW MEDICAL C	325 9TH AVE	SSE 1/4 - 1/2 (0.322 mi.)	AZ227	1062
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Facility Type: Hazardous Sites List
 FSID Number: 15199671
 Facility Status: Cleanup Started

RAINIER PRECISION LL	1150 EASTLAKE AVE E	ENE 1/2 - 1 (0.734 mi.)	CG360	2032
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Facility Type: Hazardous Sites List
 FSID Number: 82838425
 Facility Status: Awaiting Cleanup

LAKE UNION STEAM PLA	1179 EASTLAKE AVE E	ENE 1/2 - 1 (0.743 mi.)	CG361	2036
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Facility Type: Hazardous Sites List
 FSID Number: 2250
 Facility Status: Awaiting Cleanup

LAKE UNION DRYDOCK C	1515 FAIRVIEW AVE E	NE 1/2 - 1 (0.825 mi.)	375	2108
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Facility Type: Hazardous Sites List
 FSID Number: 2203
 Facility Status: Awaiting Cleanup

UNOCAL SEATTLE MARKE	BN ELLIOTT RR BAY &	SW 1/2 - 1 (0.846 mi.)	379	2126
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Facility Type: Hazardous Sites List
 FSID Number: 2210
 Facility Status: Cleanup Started

UNOCAL SEATTLE MARKE	BROAD ST & WESTERN A	SW 1/2 - 1 (0.850 mi.)	380	2128
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Facility Type: Hazardous Sites List
 FSID Number: 2208
 Facility Status: Cleanup Started

COLEMAN CREOSOTING W	333 ELLIOTT AVE W	WSW 1/2 - 1 (0.908 mi.)	386	2139
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Facility Type: Hazardous Sites List
 FSID Number: 77732426
 Facility Status: Cleanup Started

EXECUTIVE SUMMARY

State- and tribal - equivalent CERCLIS

WA CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the WA CSCSL list, as provided by EDR, and dated 01/17/2018 has revealed that there are 116 WA CSCSL sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MARYATT INDUSTRIES Site Status: Awaiting Cleanup Facility ID: 2455 Clean Up Siteid: 3167	771 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E20	117
PCY CORP Site Status: Cleanup Started Facility ID: 36533718 Clean Up Siteid: 8889	601 6TH AVE N	WSW 0 - 1/8 (0.092 mi.)	K40	156
ABC TOWING RYDER TRU Site Status: Cleanup Started Facility ID: 24939396 Clean Up Siteid: 8452	707 TAYLOR	W 1/8 - 1/4 (0.136 mi.)	N86	349
MERCER OPERATING BAS Site Status: Cleanup Started Facility ID: 8984 Clean Up Siteid: 7394	520 5TH AVE N	WSW 1/8 - 1/4 (0.209 mi.)	AE146	521
MYLES STANDISH Site Status: Cleanup Started Facility ID: 25678675 Clean Up Siteid: 8486	420 MERCER ST	WSW 1/8 - 1/4 (0.213 mi.)	AE151	533
SEATTLE VAGABOND INN Site Status: Cleanup Started Facility ID: 95376999 Clean Up Siteid: 4739	325 AURORA AVE N	S 1/4 - 1/2 (0.262 mi.)	AM194	643
KENNEDY HOTEL Site Status: Cleanup Started Facility ID: 5741946 Clean Up Siteid: 7668	1100 5TH AVENUE	NW 1/4 - 1/2 (0.292 mi.)	209	785
BASIL LEE PROPERTY Site Status: Cleanup Started Facility ID: 79418734 Clean Up Siteid: 10558	505 HARRISON ST	SW 1/4 - 1/2 (0.305 mi.)	AU217	805
DANIEL BOONE PAINT C Site Status: Cleanup Started Facility ID: 46536571 Clean Up Siteid: 9319	1401 DEXTER AVE N	N 1/4 - 1/2 (0.402 mi.)	266	1440
SEATTLE CITY ROW BEH Site Status: Awaiting Cleanup Facility ID: 5972599	ALLEY 222 WESTLAKE &	SSE 1/4 - 1/2 (0.403 mi.)	267	1447

EXECUTIVE SUMMARY

Clean Up Siteid: 3736				
FIFTH AND BROAD PROP	417 BROAD ST	SSW 1/4 - 1/2 (0.426 mi.)	276	1524
Site Status: Cleanup Started				
Facility ID: 21907				
Clean Up Siteid: 12242				
UNITED FURNITURE REF	219 TERRY AVE N	SE 1/4 - 1/2 (0.430 mi.)	BK279	1546
Site Status: Cleanup Started				
Facility ID: 16345761				
Clean Up Siteid: 2607				
TAYLOR & DENNY BUILD	101 TAYLOR AVE N	SSW 1/4 - 1/2 (0.446 mi.)	BP287	1563
Site Status: Cleanup Started				
Facility ID: 9475				
Clean Up Siteid: 12171				
400 FAIRVIEW LLC SEA	412 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.449 mi.)	BO292	1673
Site Status: Cleanup Started				
Facility ID: 15119				
Clean Up Siteid: 12065				
TROY LAUNDRY SEATTLE	307 FAIRVIEW AVE N	SE 1/4 - 1/2 (0.466 mi.)	BU297	1688
Site Status: Cleanup Started				
Facility ID: 19135499				
Clean Up Siteid: 11690				
KERNER SCOTT BUILDIN	510 MINOR AVE N	ESE 1/4 - 1/2 (0.475 mi.)	BV303	1718
Site Status: Cleanup Started				
Facility ID: 4919889				
Clean Up Siteid: 1509				
CASCADE SUPPORTIVE H	424 MINOR AVE N	ESE 1/4 - 1/2 (0.495 mi.)	320	1765
Site Status: Cleanup Started				
Facility ID: 10210				
Clean Up Siteid: 1338				
WILLIAM ARNOLD	150 MERCER	W 1/4 - 1/2 (0.495 mi.)	CA321	1766
Site Status: Cleanup Started				
Facility ID: 25287143				
Clean Up Siteid: 8463				
MASTERCRAFT METAL FI	1175 HARRISON ST	ESE 1/2 - 1 (0.502 mi.)	327	1776
Site Status: Awaiting Cleanup				
Facility ID: 51379913				
Clean Up Siteid: 3590				
600 WALL STREET	600 WALL ST	S 1/2 - 1 (0.507 mi.)	BT328	1805
Site Status: Cleanup Started				
Facility ID: 4456856				
Clean Up Siteid: 3327				
NASH HOLLAND DENNY I	964 970 DENNY WAY	SSE 1/2 - 1 (0.525 mi.)	330	1810
Site Status: Cleanup Started				
Facility ID: 2436937				
Clean Up Siteid: 7478				
SKYE BUILDING	500 WALL STREET	SSW 1/2 - 1 (0.528 mi.)	331	1812
Site Status: Cleanup Started				
Facility ID: 1908878				
Clean Up Siteid: 1767				
EDWARDS ON 5TH BLDG	2619 5TH AVE	SSW 1/2 - 1 (0.537 mi.)	332	1823

EXECUTIVE SUMMARY

<p>Site Status: Cleanup Started Facility ID: 55245214 Clean Up Siteid: 3896</p>				
<p>CASCADE 1 & 2 APARTM Site Status: Awaiting Cleanup Facility ID: 18688 Clean Up Siteid: 12649</p>	MINOR & FAIRVIEW AVE	SE 1/2 - 1 (0.552 mi.)	333	1824
<p>TOMLINSON INC Site Status: Cleanup Started Facility ID: 83346748 Clean Up Siteid: 1903</p>	420 PONTIUS AVE N	ESE 1/2 - 1 (0.554 mi.)	CB334	1825
<p>PACIFIC SCIENCE CENT Site Status: Cleanup Started Facility ID: 2868852 Clean Up Siteid: 12496</p>	200 2ND AVE N	SW 1/2 - 1 (0.566 mi.)	335	1832
<p>BLOCK 10 NE FORMER S Site Status: Cleanup Started Facility ID: 92642343 Clean Up Siteid: 11073</p>	1265 REPUBLICAN ST	ESE 1/2 - 1 (0.574 mi.)	CB336	1842
<p>GRIZZLY RETAIL RENTA Site Status: Cleanup Started Facility ID: 18421913 Clean Up Siteid: 1102</p>	2601 4TH AVE	SSW 1/2 - 1 (0.599 mi.)	337	1860
<p>SEATTLE TIMES PARCEL Site Status: Cleanup Started Facility ID: 8396751 Clean Up Siteid: 5458</p>	100 FAIRVIEW AVE N	SE 1/2 - 1 (0.615 mi.)	338	1862
<p>UNOCAL 306566 Site Status: Cleanup Started Facility ID: 59972834 Clean Up Siteid: 6364</p>	700 QUEEN ANNE AVE N	W 1/2 - 1 (0.617 mi.)	CC339	1866
<p>LENORA BUILDING Site Status: Cleanup Started Facility ID: 91413494 Clean Up Siteid: 1802</p>	2101 9TH AVE	SSE 1/2 - 1 (0.626 mi.)	340	1886
<p>BLOCK 20 8TH & BLANC Site Status: Awaiting Cleanup Facility ID: 23876 Clean Up Siteid: 13061</p>	2101 2121 8TH AVE &	SSE 1/2 - 1 (0.633 mi.)	341	1900
<p>ALLEY 24 WEST LLC Site Status: Cleanup Started Facility ID: 53565712 Clean Up Siteid: 2118</p>	224 PONTIUS AVE N	SE 1/2 - 1 (0.634 mi.)	CD342	1901
<p>QUEEN ANNE PROPERTIE Site Status: Cleanup Started Facility ID: 46659536 Clean Up Siteid: 395</p>	541 QUEEN ANNE AVE N	W 1/2 - 1 (0.635 mi.)	CE343	1909
<p>ASTRO APARTMENTS Site Status: Cleanup Started Facility ID: 20034 Clean Up Siteid: 12887</p>	315 1ST AVE N	WSW 1/2 - 1 (0.636 mi.)	344	1914
<p>TEXACO DOWNSTREAM 21</p>	631 QUEEN ANNE AVE N	W 1/2 - 1 (0.639 mi.)	CC345	1916

EXECUTIVE SUMMARY

Site Status: Cleanup Started Facility ID: 77774779 Clean Up Siteid: 6663				
UPTOWN BAKERY FORMER	519-521 QUEEN ANNE A	W 1/2 - 1 (0.639 mi.)	CE346	1955
Site Status: Cleanup Started Facility ID: 6136999 Clean Up Siteid: 2713				
FOREIGN AUTO REBUILD	421 EASTLAKE AVE E	ESE 1/2 - 1 (0.642 mi.)	347	1958
Site Status: Cleanup Started Facility ID: 92971258 Clean Up Siteid: 11096				
YALE ST PARKING GARA	300-320 YALE AVE N &	ESE 1/2 - 1 (0.647 mi.)	348	1967
Site Status: Cleanup Started Facility ID: 92673819 Clean Up Siteid: 11077				
RED CARPET CAR WASH	1164 DENNY WAY	SE 1/2 - 1 (0.647 mi.)	349	1971
Site Status: Cleanup Started Facility ID: 21844229 Clean Up Siteid: 3230				
SEATTLE FIRE STATION	2334 4TH AVE	S 1/2 - 1 (0.657 mi.)	350	1976
Site Status: Awaiting Cleanup Facility ID: 29958424 Clean Up Siteid: 8644				
OVERALL LAUNDRY SERV	222 YALE AVE N	ESE 1/2 - 1 (0.671 mi.)	351	1979
Site Status: Cleanup Started Facility ID: 39131231 Clean Up Siteid: 1662				
PEMCO PROPERTY	221 YALE AVE	SE 1/2 - 1 (0.677 mi.)	CD352	1988
Site Status: Cleanup Started Facility ID: 27279158 Clean Up Siteid: 8536				
MONTEREY APARTMENTS	622 1ST AVE W & QUEE	W 1/2 - 1 (0.678 mi.)	353	1990
Site Status: Construction Complete-Performance Monitoring Facility ID: 2047 Clean Up Siteid: 4813				
UNION OIL 0355	159 DENNY WAY	SW 1/2 - 1 (0.688 mi.)	354	1993
Site Status: Cleanup Started Facility ID: 32873776 Clean Up Siteid: 5879				
DEPARTMENT OF LIGHTI	1250 DENNY WAY	SE 1/2 - 1 (0.692 mi.)	355	2004
Site Status: Cleanup Started Facility ID: 89512719 Clean Up Siteid: 10976				
CHAMPION-TEUTSCH PRO	124 DENNY WAY	SW 1/2 - 1 (0.696 mi.)	356	2015
Site Status: Cleanup Started Facility ID: 3860 Clean Up Siteid: 12831				
PHOM PROPERTY	2301 4TH AVE	S 1/2 - 1 (0.702 mi.)	357	2022
Site Status: Cleanup Started Facility ID: 47763267 Clean Up Siteid: 2621				
SEATTLE CANCER CARE	1216 JOHN ST	ESE 1/2 - 1 (0.727 mi.)	CF358	2026

EXECUTIVE SUMMARY

Site Status: Cleanup Started Facility ID: 6661095 Clean Up Siteid: 4847				
GOODYEAR SVC STORE S	1105 STEWART ST	SE 1/2 - 1 (0.744 mi.)	362	2039
Site Status: Cleanup Started Facility ID: 39199977 Clean Up Siteid: 8998				
ECONET INC	3005 1ST AVE	SW 1/2 - 1 (0.745 mi.)	CH363	2054
Site Status: Cleanup Started Facility ID: 21448945 Clean Up Siteid: 8279				
STERLING REALTY ORGA	2101-2111 5TH AVE	SSE 1/2 - 1 (0.747 mi.)	364	2067
Site Status: Cleanup Started Facility ID: 92546394 Clean Up Siteid: 6867				
FIRST CHOICE BUSINES	1333 STEWART ST	SE 1/2 - 1 (0.749 mi.)	CF365	2071
Site Status: Cleanup Started Facility ID: 7028351 Clean Up Siteid: 1516				
HOLMAN BODY AND FEND	2324 2ND AVE	SSW 1/2 - 1 (0.754 mi.)	CI366	2074
Site Status: Cleanup Started Facility ID: 33457373 Clean Up Siteid: 8758				
1918 EIGHTH OFFICE T	1918 8TH AVE	SSE 1/2 - 1 (0.757 mi.)	CJ367	2078
Site Status: Cleanup Started Facility ID: 6625 Clean Up Siteid: 12346				
TAX PARCEL 069600-00	2101 2105 & 2111 5TH	S 1/2 - 1 (0.761 mi.)	368	2080
Site Status: Cleanup Started Facility ID: 8826590 Clean Up Siteid: 4646				
SECOND & BELL BUILDI	2306 2ND AVE	S 1/2 - 1 (0.779 mi.)	CI370	2091
Site Status: Cleanup Started Facility ID: 967942 Clean Up Siteid: 1571				
818 STEWART ST CONST	818 STEWART ST	SSE 1/2 - 1 (0.783 mi.)	CJ371	2098
Site Status: Cleanup Started Facility ID: 8747213 Clean Up Siteid: 3096				
TRITELL LLC PARKING	1821-1823 MINOR AVE	SE 1/2 - 1 (0.785 mi.)	372	2100
Site Status: Awaiting Cleanup Facility ID: 22279988 Clean Up Siteid: 3478				
FEDERAL COURTHOUSE	700 STEWART ST	SSE 1/2 - 1 (0.812 mi.)	CK373	2102
Site Status: Awaiting Cleanup Facility ID: 51352493 Clean Up Siteid: 3966				
STEWART COURT APARTM	1835 8TH AVE	SSE 1/2 - 1 (0.823 mi.)	CK374	2104
Site Status: Cleanup Started Facility ID: 68676891 Clean Up Siteid: 6514				
DOLLAR RENT A CAR US	7TH & STEWART	SSE 1/2 - 1 (0.828 mi.)	CK376	2120

EXECUTIVE SUMMARY

Site Status: Cleanup Started Facility ID: 37162797 Clean Up Siteid: 8918				
REXLAND CO INC	2126 3RD AVENUE	S 1/2 - 1 (0.842 mi.)	378	2124
Site Status: Cleanup Started Facility ID: 54147485 Clean Up Siteid: 9627				
4TH & VIRGINIA	1920 4TH AVE	S 1/2 - 1 (0.883 mi.)	381	2133
Site Status: Cleanup Started Facility ID: 3229556 Clean Up Siteid: 2152				
LEWISTON HOTEL	2201 1ST AVE	S 1/2 - 1 (0.898 mi.)	CL384	2136
Site Status: Cleanup Started Facility ID: 39341377 Clean Up Siteid: 1983				
SEATTLE CENTER PROPE	601-615 MERCER ST	E 1/2 - 1 (0.901 mi.)	385	2137
Site Status: Awaiting Cleanup Facility ID: 2594 Clean Up Siteid: 320				
2200 WESTERN AVENUE	2200 WESTERN AVE	S 1/2 - 1 (0.924 mi.)	CL388	2143
Site Status: Cleanup Started Facility ID: 12551 Clean Up Siteid: 12648				
BARG FRENCH CLEANERS	1929 3RD AVE	S 1/2 - 1 (0.933 mi.)	391	2208
Site Status: Cleanup Started Facility ID: 22254391 Clean Up Siteid: 4045				
ODEN INVESTMENT COND	619 5TH AVE W	W 1/2 - 1 (0.938 mi.)	393	2213
Site Status: Cleanup Started Facility ID: 52738943 Clean Up Siteid: 9551				
ELLIOTT BAY BICYCLES	2114 WESTERN AVE	S 1/2 - 1 (0.956 mi.)	395	2218
Site Status: Awaiting Cleanup Facility ID: 301518 Clean Up Siteid: 3458				
WA STATE CONVENTION	8TH & PINE	SSE 1/2 - 1 (0.960 mi.)	396	2219
Site Status: Cleanup Started Facility ID: 77746366 Clean Up Siteid: 1842				
PARAMOUNT THEATRE	911 PINE ST	SE 1/2 - 1 (0.963 mi.)	397	2220
Site Status: Awaiting Cleanup Facility ID: 5025986 Clean Up Siteid: 2110				
BROADWAY QFC	BROADWAY HARVARD AVE	E 1/2 - 1 (0.992 mi.)	399	2290
Site Status: Cleanup Started Facility ID: 3953436 Clean Up Siteid: 3821				
Lower Elevation	Address	Direction / Distance	Map ID	Page
700 DEXTER	700 DEXTER AVE N	E 0 - 1/8 (0.033 mi.)	B15	83

EXECUTIVE SUMMARY

<p>Site Status: Cleanup Started Facility ID: 3573 Clean Up Siteid: 12004</p>				
<p>ROY ST SHOPS 89 Site Status: Cleanup Started Facility ID: 95811428 Clean Up Siteid: 11216</p>	802 ROY ST	E 0 - 1/8 (0.071 mi.)	H34	139
<p>SEATTLE SCHOOL DIST Site Status: Cleanup Started Facility ID: 56583225 Clean Up Siteid: 9747</p>	810 DEXTER AVE N	NE 0 - 1/8 (0.077 mi.)	J37	144
<p>NEPTUNE APARTMENTS P Site Status: Cleanup Started Facility ID: 4345275 Clean Up Siteid: 3885</p>	900 DEXTER AVE N	NNE 0 - 1/8 (0.102 mi.)	L43	160
<p>SEATTLE MOTOR SPORTS Site Status: Awaiting Cleanup Facility ID: 84466254 Clean Up Siteid: 13006</p>	701 9TH AVE N	E 1/8 - 1/4 (0.126 mi.)	Q76	330
<p>MAACO AUTO PAINTING Site Status: Cleanup Started Facility ID: 2224749 Clean Up Siteid: 12571</p>	739 9TH AVE N	ENE 1/8 - 1/4 (0.129 mi.)	R79	336
<p>SEATTLE CITY DOT ROW Site Status: Awaiting Cleanup Facility ID: 21735 Clean Up Siteid: 12379</p>	710 9TH AVE N	E 1/8 - 1/4 (0.133 mi.)	Q81	345
<p>SEATTLE AUTO CENTER Site Status: Cleanup Started Facility ID: 32368748 Clean Up Siteid: 12637</p>	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.194 mi.)	Y133	475
<p>AUTO SERVICE COMPANY Site Status: Cleanup Started Facility ID: 24436664 Clean Up Siteid: 5749</p>	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.198 mi.)	Y138	486
<p>CONOCOPHILLIPS COMPA Site Status: Cleanup Started Facility ID: 46445373 Clean Up Siteid: 6134</p>	600 WESTLAKE N	ESE 1/8 - 1/4 (0.201 mi.)	Y141	493
<p>IVEY IMAGING LLC Site Status: Cleanup Started Facility ID: 35788635 Clean Up Siteid: 12533</p>	427 9TH AVE N	SE 1/8 - 1/4 (0.217 mi.)	AB161	550
<p>WESTLAKE PROPERTIES Site Status: Cleanup Started Facility ID: 7129620 Clean Up Siteid: 1357</p>	1105 1111 1121 1207	NNE 1/4 - 1/2 (0.289 mi.)	AS205	733
<p>SEATTLE CITY PARKS N Site Status: Cleanup Started Facility ID: 14237126 Clean Up Siteid: 596</p>	1002 VALLEY ST	E 1/4 - 1/2 (0.294 mi.)	AR210	789
<p>IVAR S COMMISSARY</p>	500 TERRY AVE N	ESE 1/4 - 1/2 (0.295 mi.)	AN212	792

EXECUTIVE SUMMARY

<p>Site Status: Cleanup Started Facility ID: 85883854 Clean Up Siteid: 6774</p>				
<p>BLOCK 32 NORTH BLDG Site Status: Cleanup Started Facility ID: 14637 Clean Up Siteid: 1761</p>	1001 & 1021 MERCER S	ESE 1/4 - 1/2 (0.303 mi.)	AV214	797
<p>FIRESTONE 31A9 Site Status: Cleanup Started Facility ID: 32145888 Clean Up Siteid: 12005</p>	400 WESTLAKE AVE N	SE 1/4 - 1/2 (0.305 mi.)	AQ218	817
<p>TEXACO 63-232-0400 Site Status: Cleanup Started Facility ID: 99377872 Clean Up Siteid: 11355</p>	601 BOREN AVE N	E 1/4 - 1/2 (0.305 mi.)	AR219	822
<p>SEATTLE CITY SOUTH L Site Status: Cleanup Started Facility ID: 22338497 Clean Up Siteid: 3494</p>	860 TERRY AVE N	ENE 1/4 - 1/2 (0.306 mi.)	AW221	838
<p>WESTLAKE BUILDING Site Status: Cleanup Started Facility ID: 48378793 Clean Up Siteid: 6161</p>	1219 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.319 mi.)	226	1058
<p>HARBORVIEW MEDICAL C Site Status: Cleanup Started Facility ID: 15199671 Clean Up Siteid: 8076</p>	325 9TH AVE	SSE 1/4 - 1/2 (0.322 mi.)	AZ227	1062
<p>525 BOREN BUILDING Site Status: Cleanup Started Facility ID: 20345 Clean Up Siteid: 12132</p>	525 BOREN AVE N	ESE 1/4 - 1/2 (0.323 mi.)	AV228	1310
<p>LAKE UNION III LLC Site Status: Cleanup Started Facility ID: 7165 Clean Up Siteid: 11900</p>	410 TERRY N 415 BORE	SE 1/4 - 1/2 (0.336 mi.)	AX239	1344
<p>BLOCK 40 EAST & WEST Site Status: Cleanup Started Facility ID: 602477 Clean Up Siteid: 333</p>	320 WESTLAKE AVE N	SE 1/4 - 1/2 (0.341 mi.)	241	1349
<p>SOUTH LAKE UNION 293 Site Status: Cleanup Started Facility ID: 11720 Clean Up Siteid: 11893</p>	424 BOREN AVE N	ESE 1/4 - 1/2 (0.378 mi.)	BC249	1371
<p>GREILING PROPERTY Site Status: Awaiting Cleanup Facility ID: 1197848 Clean Up Siteid: 1528</p>	222 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.397 mi.)	BK261	1434
<p>202 WESTLAKE OFFICE Site Status: Cleanup Started Facility ID: 19323 Clean Up Siteid: 11731</p>	202 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.428 mi.)	BK278	1544
<p>KENNEY PROPERTY</p>	100 WESTLAKE AVE N	SSE 1/2 - 1 (0.517 mi.)	BW329	1806

EXECUTIVE SUMMARY

<p>Site Status: Cleanup Started Facility ID: 59168749 Clean Up Siteid: 9831</p>				
<p>GUNN BUILDING Site Status: Awaiting Cleanup Facility ID: 41719156 Clean Up Siteid: 4272</p>	<p>1165 EASTLAKE AVE E</p>	<p>ENE 1/2 - 1 (0.731 mi.)</p>	<p>CG359</p>	<p>2029</p>
<p>RAINIER PRECISION LL Site Status: Awaiting Cleanup Facility ID: 82838425 Clean Up Siteid: 1216</p>	<p>1150 EASTLAKE AVE E</p>	<p>ENE 1/2 - 1 (0.734 mi.)</p>	<p>CG360</p>	<p>2032</p>
<p>LAKE UNION STEAM PLA Site Status: Awaiting Cleanup Facility ID: 2250 Clean Up Siteid: 1947</p>	<p>1179 EASTLAKE AVE E</p>	<p>ENE 1/2 - 1 (0.743 mi.)</p>	<p>CG361</p>	<p>2036</p>
<p>GRAPHICOLOR INC Site Status: Cleanup Started Facility ID: 23682319 Clean Up Siteid: 5734</p>	<p>3018 WESTERN AVE</p>	<p>SW 1/2 - 1 (0.775 mi.)</p>	<p>CH369</p>	<p>2082</p>
<p>LAKE UNION DRYDOCK C Site Status: Awaiting Cleanup Site Status: Cleanup Started Facility ID: 2203 Clean Up Siteid: 1158 Clean Up Siteid: 7377</p>	<p>1515 FAIRVIEW AVE E</p>	<p>NE 1/2 - 1 (0.825 mi.)</p>	<p>375</p>	<p>2108</p>
<p>UNOCAL ELLIOTT AVE N Site Status: Awaiting Cleanup Facility ID: 12120 Clean Up Siteid: 1285</p>	<p>ELLIOTT AVE & BAY ST</p>	<p>SW 1/2 - 1 (0.837 mi.)</p>	<p>377</p>	<p>2122</p>
<p>UNOCAL SEATTLE MARKE Site Status: Cleanup Started Facility ID: 2210 Clean Up Siteid: 1148</p>	<p>BN ELLIOTT RR BAY &</p>	<p>SW 1/2 - 1 (0.846 mi.)</p>	<p>379</p>	<p>2126</p>
<p>UNOCAL SEATTLE MARKE Site Status: Cleanup Started Facility ID: 2208 Clean Up Siteid: 1428</p>	<p>BROAD ST & WESTERN A</p>	<p>SW 1/2 - 1 (0.850 mi.)</p>	<p>380</p>	<p>2128</p>
<p>ELLIOTT & BROAD Site Status: Awaiting Cleanup Facility ID: 73229656 Clean Up Siteid: 675</p>	<p>10 BROAD ST</p>	<p>SW 1/2 - 1 (0.891 mi.)</p>	<p>382</p>	<p>2134</p>
<p>FRED HUTCHINSON CENT Site Status: Cleanup Started Facility ID: 2368 Clean Up Siteid: 1891</p>	<p>EASTLAKE AVE E & FAI</p>	<p>ENE 1/2 - 1 (0.894 mi.)</p>	<p>383</p>	<p>2135</p>
<p>COLEMAN CREOSOTING W Site Status: Cleanup Started Facility ID: 77732426 Clean Up Siteid: 1841</p>	<p>333 ELLIOTT AVE W</p>	<p>WSW 1/2 - 1 (0.908 mi.)</p>	<p>386</p>	<p>2139</p>
<p>KING COUNTY DENNY WA Site Status: Cleanup Started</p>	<p>3165 ALASKAN WAY</p>	<p>WSW 1/2 - 1 (0.924 mi.)</p>	<p>387</p>	<p>2141</p>

EXECUTIVE SUMMARY

Facility ID: 4455938
Clean Up Siteid: 2582

GILEAD SCIENCES INC Site Status: Cleanup Started Facility ID: 69317824 Clean Up Siteid: 3743	410 W HARRISON ST 2N	WSW 1/2 - 1 (0.926 mi.)	389	2166
UNITED STATES SEAFOO Site Status: Cleanup Started Facility ID: 2577 Clean Up Siteid: 281	1801 FAIRVIEW AVE E	NE 1/2 - 1 (0.929 mi.)	390	2204
BIRD JOHNSON CO Site Status: Cleanup Started Facility ID: 2249 Clean Up Siteid: 1277	1608 FAIRVIEW AVE E	NE 1/2 - 1 (0.946 mi.)	CM394	2216
ARE SEATTLE NO 15 LL Site Status: Cleanup Started Facility ID: 215799 Clean Up Siteid: 3974	199 E BLAINE ST	NE 1/2 - 1 (0.966 mi.)	CM398	2221

State and tribal leaking storage tank lists

WA LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the WA LUST list, as provided by EDR, has revealed that there are 22 WA LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PCY CORP Database: LUST, Date of Government Version: 02/13/2018 Facility Status: Cleanup Started Cleanup Site ID: 8889 Facility ID: 36533718	601 6TH AVE N	WSW 0 - 1/8 (0.092 mi.)	K40	156
ABC TOWING RYDER TRU Database: LUST, Date of Government Version: 02/13/2018 Facility Status: Cleanup Started Cleanup Site ID: 8452 Facility ID: 24939396	707 TAYLOR	W 1/8 - 1/4 (0.136 mi.)	N86	349
MERCER OPERATING BAS Database: LUST, Date of Government Version: 02/13/2018 Facility Status: Cleanup Started Cleanup Site ID: 7394 Facility ID: 8984	520 5TH AVE N	WSW 1/8 - 1/4 (0.209 mi.)	AE146	521
MYLES STANDISH Database: LUST, Date of Government Version: 02/13/2018 Facility Status: Cleanup Started Cleanup Site ID: 8486 Facility ID: 25678675	420 MERCER ST	WSW 1/8 - 1/4 (0.213 mi.)	AE151	533
KENNEDY HOTEL Database: LUST, Date of Government Version: 02/13/2018	1100 5TH AVENUE	NW 1/4 - 1/2 (0.292 mi.)	209	785

EXECUTIVE SUMMARY

Facility Status: Cleanup Started
 Cleanup Site ID: 7668
 Facility ID: 5741946

BASIL LEE PROPERTY	505 HARRISON ST	SW 1/4 - 1/2 (0.305 mi.)	AU217	805
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: Cleanup Started				
Cleanup Site ID: 10558				
Facility ID: 79418734				
DANIEL BOONE PAINT C	1401 DEXTER AVE N	N 1/4 - 1/2 (0.402 mi.)	266	1440
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: NFA				
Cleanup Site ID: 9319				
Facility ID: 46536571				
FIFTH AND BROAD PROP	417 BROAD ST	SSW 1/4 - 1/2 (0.426 mi.)	276	1524
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: Awaiting Cleanup				
Cleanup Site ID: 12242				
Facility ID: 21907				
SEATTLE CENTER	305 HARRISON	SW 1/4 - 1/2 (0.448 mi.)	BR291	1662
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: Cleanup Started				
Cleanup Site ID: 9151				
Facility ID: 42937592				
TROY LAUNDRY SEATTLE	307 FAIRVIEW AVE N	SE 1/4 - 1/2 (0.466 mi.)	BU297	1688
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: Cleanup Started				
Cleanup Site ID: 11690				
Facility ID: 19135499				
WILLIAM ARNOLD	150 MERCER	W 1/4 - 1/2 (0.495 mi.)	CA321	1766
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: Cleanup Started				
Cleanup Site ID: 8463				
Facility ID: 25287143				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROY ST SHOPS 89	802 ROY ST	E 0 - 1/8 (0.071 mi.)	H34	139
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: Cleanup Started				
Cleanup Site ID: 11216				
Facility ID: 95811428				
SEATTLE SCHOOL DIST	810 DEXTER AVE N	NE 0 - 1/8 (0.077 mi.)	J37	144
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: Cleanup Started				
Cleanup Site ID: 9747				
Facility ID: 56583225				
SEATTLE AUTO CENTER	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.194 mi.)	Y133	475
Database: LUST, Date of Government Version: 02/13/2018				
Facility Status: Cleanup Started				
Cleanup Site ID: 12637				
Facility ID: 32368748				
AUTO SERVICE COMPANY	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.198 mi.)	Y138	486
Database: LUST, Date of Government Version: 02/13/2018				

EXECUTIVE SUMMARY

Facility Status: Cleanup Started
 Cleanup Site ID: 5749
 Facility ID: 24436664

CONOCOPHILLIPS COMPA **600 WESTLAKE N** **ESE 1/8 - 1/4 (0.201 mi.)** **Y141** **493**

Database: LUST, Date of Government Version: 02/13/2018
 Facility Status: Cleanup Started
 Cleanup Site ID: 6134
 Facility ID: 46445373

IVAR S COMMISSARY **500 TERRY AVE N** **ESE 1/4 - 1/2 (0.295 mi.)** **AN212** **792**

Database: LUST, Date of Government Version: 02/13/2018
 Facility Status: Cleanup Started
 Cleanup Site ID: 6774
 Facility ID: 85883854

FIRESTONE 31A9 **400 WESTLAKE AVE N** **SE 1/4 - 1/2 (0.305 mi.)** **AQ218** **817**

Database: LUST, Date of Government Version: 02/13/2018
 Facility Status: Cleanup Started
 Cleanup Site ID: 12005
 Facility ID: 32145888

TEXACO 63-232-0400 **601 BOREN AVE N** **E 1/4 - 1/2 (0.305 mi.)** **AR219** **822**

Database: LUST, Date of Government Version: 02/13/2018
 Facility Status: Cleanup Started
 Cleanup Site ID: 11355
 Facility ID: 99377872

WESTLAKE BUILDING **1219 WESTLAKE AVE N** **NNE 1/4 - 1/2 (0.319 mi.)** **226** **1058**

Database: LUST, Date of Government Version: 02/13/2018
 Facility Status: Cleanup Started
 Cleanup Site ID: 6161
 Facility ID: 48378793

HARBORVIEW MEDICAL C **325 9TH AVE** **SSE 1/4 - 1/2 (0.322 mi.)** **AZ227** **1062**

Database: LUST, Date of Government Version: 02/13/2018
 Facility Status: Cleanup Started
 Cleanup Site ID: 8076
 Facility ID: 15199671

202 WESTLAKE OFFICE **202 WESTLAKE AVE N** **SSE 1/4 - 1/2 (0.428 mi.)** **BK278** **1544**

Database: LUST, Date of Government Version: 02/13/2018
 Facility Status: Cleanup Started
 Cleanup Site ID: 11731
 Facility ID: 19323

State and tribal registered storage tank lists

WA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the WA UST list, as provided by EDR, and dated 11/20/2017 has revealed that there are 26 WA UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MARYATT INDUSTRIES	771 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E18	113

EXECUTIVE SUMMARY

Site Id: 7513 Facility ID: 2455				
PCY CORP Site Id: 459741 Facility ID: 36533718	601 6TH AVE N	WSW 0 - 1/8 (0.092 mi.)	K40	156
PLAID PANTRY NO. 309 Site Id: 11388 Facility ID: 84235285	720 TAYLOR AVE N	WNW 0 - 1/8 (0.122 mi.)	N60	197
ABC TOWING RYDER TRU Site Id: 101758 Facility ID: 24939396	707 TAYLOR	W 1/8 - 1/4 (0.136 mi.)	N86	349
BELIEU LITHOGRAPH Site Id: 8967 Facility ID: 1669543	825 TAYLOR AVE N	WNW 1/8 - 1/4 (0.165 mi.)	T106	387
MERCER OPERATING BAS Site Id: 7884 Facility ID: 8984	520 5TH AVE N	WSW 1/8 - 1/4 (0.209 mi.)	AE146	521
MYLES STANDISH Site Id: 10216 Facility ID: 25678675	420 MERCER ST	WSW 1/8 - 1/4 (0.213 mi.)	AE151	533
FREYMULLER ENTERPRIS Site Id: 4057 Facility ID: 1996895	1108 AURORA AVE N	N 1/8 - 1/4 (0.218 mi.)	AH162	560
IRIS HOLDINGS, LLC Site Id: 619694 Facility ID: 2593	500 5TH AVE N	SW 1/8 - 1/4 (0.243 mi.)	AL184	599
KING CNTY CORRECTION Site Id: 479644 Facility ID: 97336341	500 5TH AV	SW 1/8 - 1/4 (0.243 mi.)	AL187	612
Lower Elevation	Address	Direction / Distance	Map ID	Page
COMPLETE AUTOMOTIVE Site Id: 6518 Facility ID: 27611753	717 DEXTER AVE N	NE 0 - 1/8 (0.012 mi.)	A4	11
ROY ST SHOPS 89 Site Id: 7936 Facility ID: 95811428	802 ROY ST	E 0 - 1/8 (0.071 mi.)	H34	139
SEATTLE SCHOOL DIST Site Id: 10333 Facility ID: 56583225	810 DEXTER AVE N	NE 0 - 1/8 (0.077 mi.)	J37	144
KORRY ELECTRONICS CO Site Id: 11909 Facility ID: 13232288	901 DEXTER AVENUE NO	NNE 0 - 1/8 (0.095 mi.)	L41	158
JARVIE PAINT MFG CO Site Id: 8363 Facility ID: 65362336	760 ALOHA ST	NNE 0 - 1/8 (0.115 mi.)	J47	170
DIAMOND TANK TRANSP Site Id: 483056 Facility ID: 2495	912 DEXTER AVE N	NNE 0 - 1/8 (0.117 mi.)	L52	186
PUGET SOUND ENERGY S	815 MERCER ST	ESE 0 - 1/8 (0.122 mi.)	P69	318

EXECUTIVE SUMMARY

Site Id: 9866 Facility ID: 95373825				
BAYSIDE VOLVO Site Id: 101750 Facility ID: 45221945	753 9TH AVE N	ENE 1/8 - 1/4 (0.134 mi.)	O83	346
FRANK KENNEY TOYOTA Site Id: 10527 Facility ID: 35345535	731 WESTLAKE AVE N	ENE 1/8 - 1/4 (0.151 mi.)	R96	355
KENMORE AIR HARBOR, Site Id: 11795 Facility ID: 58888716	950 WESTLAKE AVE N	NE 1/8 - 1/4 (0.179 mi.)	W118	399
AIBS BUILDING LLC BL Site Id: 620110 Facility ID: 32368748	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.194 mi.)	Y130	454
AUTO SERVICE COMPANY Site Id: 200192 Facility ID: 24436664	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.198 mi.)	Y138	486
CONOCOPHILLIPS COMPA Site Id: 8463 Facility ID: 46445373	600 WESTLAKE N	ESE 1/8 - 1/4 (0.201 mi.)	Y141	493
ALOHA & 9TH AVE N SE Site Id: 200405 Facility ID: 9458246	800-900 ALOHA & 753	ENE 1/8 - 1/4 (0.222 mi.)	167	576
LAKE UNION AIR SERVI Site Id: 11245 Facility ID: 26674683	1100 WESTLAKE AVE N	NNE 1/8 - 1/4 (0.223 mi.)	Z168	578
SEATTLE CINE RENTALS Site Id: 97584 Facility ID: 23681648	433 8TH AVE N	SSE 1/8 - 1/4 (0.243 mi.)	AJ189	637

State and tribal institutional control / engineering control registries

WA INST CONTROL: Sites that have institutional controls.

A review of the WA INST CONTROL list, as provided by EDR, and dated 01/17/2018 has revealed that there are 4 WA INST CONTROL sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
IRIS HOLDING LLC Facility Site ID: 2593 CS ID: 758	500 5TH AVE N	SW 1/8 - 1/4 (0.243 mi.)	AL186	603
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NEPTUNE APARTMENTS P Facility Site ID: 4345275 CS ID: 3885	900 DEXTER AVE N	NNE 0 - 1/8 (0.102 mi.)	L43	160
428 WESTLAKE LLC	428 WESTLAKE AVE N	SE 1/4 - 1/2 (0.276 mi.)	AN199	714

EXECUTIVE SUMMARY

Facility Site ID: 861982
CS ID: 485

SEATTLE CITY SOUTH L
Facility Site ID: 22338497
CS ID: 3494

860 TERRY AVE N

ENE 1/4 - 1/2 (0.306 mi.) AW221 838

State and tribal voluntary cleanup sites

WA VCP: Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

A review of the WA VCP list, as provided by EDR, and dated 01/17/2018 has revealed that there are 32 WA VCP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PLAID PANTRY NO 309 Facility ID: 84235285 Cleanup Siteid: 6749	720 TAYLOR AVE N	WNW 0 - 1/8 (0.122 mi.)	N62	200
TOWER RECORDS FORMER Facility ID: 1513190 Cleanup Siteid: 1451	500 MERCER	WSW 1/8 - 1/4 (0.170 mi.)	S113	393
INTERSTATE BRANDS CO Facility ID: 84512858 Cleanup Siteid: 3525	434 AURORA AVE N	S 1/8 - 1/4 (0.193 mi.)	129	431
FREYMULLER ENTERPRIS Facility ID: 1996895 Cleanup Siteid: 5272	1108 AURORA AVE N	N 1/8 - 1/4 (0.218 mi.)	AH162	560
IRIS HOLDING LLC Facility ID: 2593 Cleanup Siteid: 758	500 5TH AVE N	SW 1/8 - 1/4 (0.243 mi.)	AL186	603
1200 BLOCK DEXTER AV Facility ID: 77799839 Cleanup Siteid: 1590	1200 BLOCK DEXTER AV	N 1/4 - 1/2 (0.303 mi.)	AS215	800
FAT CITY INC SEATTLE Facility ID: 59162297 Cleanup Siteid: 12679	777 THOMAS ST	SSE 1/4 - 1/2 (0.327 mi.)	BA233	1320
DANIEL BOONE PAINT C Facility ID: 46536571 Cleanup Siteid: 9319	1401 DEXTER AVE N	N 1/4 - 1/2 (0.402 mi.)	266	1440
CITY PLACE IV BLOCK Facility ID: 16746 Cleanup Siteid: 2066	331 BOREN AVE N	SE 1/4 - 1/2 (0.424 mi.)	BL275	1523
FIFTH AND BROAD PROP Facility ID: 21907 Cleanup Siteid: 12242	417 BROAD ST	SSW 1/4 - 1/2 (0.426 mi.)	276	1524
TAYLOR & DENNY BUILD Facility ID: 9475 Cleanup Siteid: 12171	101 TAYLOR AVE N	SSW 1/4 - 1/2 (0.446 mi.)	BP287	1563
NEVES PROPERTY	509 MINOR AVE N	ESE 1/4 - 1/2 (0.453 mi.)	BN294	1685

EXECUTIVE SUMMARY

Facility ID: 1062028
Cleanup Siteid: 1289

BLOCK 35 E CITY PLAC Facility ID: 3834 Cleanup Siteid: 11661	207 BOREN AVE N	SE 1/4 - 1/2 (0.459 mi.)	BQ295	1686
JAPANESE AUTO CLINIC Facility ID: 84772579 Cleanup Siteid: 4408	600 DENNY WAY	S 1/4 - 1/2 (0.482 mi.)	BT310	1735
BRE PROPERTIES INC Facility ID: 609006 Cleanup Siteid: 802	552 DENNY WAY & 553	SSW 1/4 - 1/2 (0.483 mi.)	312	1739
REPUBLICAN STREET PR Facility ID: 44269448 Cleanup Siteid: 1567	1206-1210 REPUBLICAN	ESE 1/4 - 1/2 (0.493 mi.)	BV317	1758
CASCADE SUPPORTIVE H Facility ID: 10210 Cleanup Siteid: 1338	424 MINOR AVE N	ESE 1/4 - 1/2 (0.495 mi.)	320	1765

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
COMPLETE AUTOMOTIVE Facility ID: 27611753 Cleanup Siteid: 11863	717 DEXTER AVE N	NE 0 - 1/8 (0.012 mi.)	A4	11
YELLOW CAB Facility ID: 2495 Cleanup Siteid: 5121	912 DEXTER AV N	NNE 0 - 1/8 (0.117 mi.)	L53	187
WA UW 815 MERCER Facility ID: 95373825 Cleanup Siteid: 7150	850 REPUBLICAN ST &	ESE 0 - 1/8 (0.122 mi.)	P66	204
MAACO AUTO PAINTING Facility ID: 2224749 Cleanup Siteid: 12571	739 9TH AVE N	ENE 1/8 - 1/4 (0.129 mi.)	R79	336
SEATTLE AUTO CENTER Facility ID: 32368748 Cleanup Siteid: 12637	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.194 mi.)	Y133	475
CONOCOPHILLIPS COMPA Facility ID: 46445373 Cleanup Siteid: 6134	600 WESTLAKE N	ESE 1/8 - 1/4 (0.201 mi.)	Y141	493
IVEY IMAGING LLC Facility ID: 35788635 Cleanup Siteid: 12533	427 9TH AVE N	SE 1/8 - 1/4 (0.217 mi.)	AB161	550
WA UW ROSEN BLDG Facility ID: 2500 Cleanup Siteid: 5123	960 REPUBLICAN ST	ESE 1/4 - 1/2 (0.267 mi.)	AN196	666
428 WESTLAKE LLC Facility ID: 861982 Cleanup Siteid: 485	428 WESTLAKE AVE N	SE 1/4 - 1/2 (0.276 mi.)	AN199	714
525 BOREN BUILDING Facility ID: 20345 Cleanup Siteid: 12132	525 BOREN AVE N	ESE 1/4 - 1/2 (0.323 mi.)	AV228	1310
BLOCK 26 W CITY PLAC	526 BOREN AVE N	ESE 1/4 - 1/2 (0.336 mi.)	AV238	1343

EXECUTIVE SUMMARY

Facility ID: 15148
Cleanup Siteid: 2137

SOUTH LAKE UNION 293	424 BOREN AVE N	ESE 1/4 - 1/2 (0.378 mi.)	BC249	1371
Facility ID: 11720 Cleanup Siteid: 11893				
ASCO PROPERTY	224 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.397 mi.)	BK260	1433
Facility ID: 99996998 Cleanup Siteid: 4884				
202 WESTLAKE OFFICE	202 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.428 mi.)	BK278	1544
Facility ID: 19323 Cleanup Siteid: 11731				
US WEST BUILDING CON	900 FAIRVIEW N	ENE 1/4 - 1/2 (0.480 mi.)	BY308	1729
Facility ID: 7891850 Cleanup Siteid: 1002				

WA ICR: These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree.

A review of the WA ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 32 WA ICR sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MARYATT INDUSTRIES	771 VALLEY ST.	WNW 0 - 1/8 (0.033 mi.)	E19	117
PLAID PANTRY #309	720 TAYLOR AVE. N.	WNW 0 - 1/8 (0.122 mi.)	N61	199
INTERMARK - QUEEN AN	ROY ST. AND TAYLOR S	W 1/8 - 1/4 (0.133 mi.)	N80	345
CHEVRON	707 TAYLOR WAY	W 1/8 - 1/4 (0.136 mi.)	N85	349
CITY OF SEATTLE-MERC	5TH AVE. N. & MERCER	WSW 1/8 - 1/4 (0.204 mi.)	AE145	520
SEATTLE CITY SEATTLE	520 5TH AVE. N.	WSW 1/8 - 1/4 (0.209 mi.)	AE147	531
STANDISH PROPERTY	420 MERCER ST.	WSW 1/8 - 1/4 (0.213 mi.)	AE152	536
VAGABOND MOTEL	325 AURORA AVE. N.	S 1/4 - 1/2 (0.262 mi.)	AM195	666
KING COUNTY LIBRARY	300 8TH AVENUE NORTH	SSE 1/4 - 1/2 (0.289 mi.)	AT206	736
EWING INVESTMENTS PR	711 W. JOHN ST.	S 1/4 - 1/2 (0.398 mi.)	BG264	1440
STEVENS-LEA BUILDING	818 JOHN ST.	SSE 1/4 - 1/2 (0.400 mi.)	BI265	1440
DANIEL BOONE PAINT C	1401 DEXTER AVE N	N 1/4 - 1/2 (0.402 mi.)	266	1440
SEATTLE CENTER	305 HARRISON STREET	SW 1/4 - 1/2 (0.448 mi.)	BR288	1567
KERNER SCOTT HOUSE	510 MINOR AVE. N.	ESE 1/4 - 1/2 (0.475 mi.)	BV302	1718
POWER CONTROL CENTER	157 ROY	W 1/4 - 1/2 (0.480 mi.)	BS307	1725
JAPANESE AUTO REPAIR	600 DENNY WAY	S 1/4 - 1/2 (0.482 mi.)	BT311	1738
TEXACO PRO INVESTMEN	150 MERCER ST.	W 1/4 - 1/2 (0.495 mi.)	CA322	1769
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
JARVIE PAINT MFG CO	760 ALOHA ST	NNE 0 - 1/8 (0.115 mi.)	J47	170
YELLOW CAB	912 DEXTER AV N	NNE 0 - 1/8 (0.117 mi.)	L53	187
WA UW 815 MERCER	850 REPUBLICAN ST &	ESE 0 - 1/8 (0.122 mi.)	P66	204
ALOHA	800 - 900 ALOHA AND	NE 1/8 - 1/4 (0.167 mi.)	W109	388
CITY OF SEATTLE - WE	630 WESTLAKE AVE. N.	ESE 1/8 - 1/4 (0.198 mi.)	Y137	485
CONOCOPHILLIPS 30857	600 WESTLAKE N	ESE 1/8 - 1/4 (0.201 mi.)	Y142	501
LAKE UNION AIR SERVI	1100 WESTLAKE AVE N	NNE 1/8 - 1/4 (0.223 mi.)	Z168	578
WA UW ROSEN BLDG	960 REPUBLICAN ST	ESE 1/4 - 1/2 (0.267 mi.)	AN196	666
IVAR S COMMISSARY	500 TERRY AVE N	ESE 1/4 - 1/2 (0.295 mi.)	AN212	792
SHELL #23714	601 BOREN AVE. N.	E 1/4 - 1/2 (0.305 mi.)	AR220	836
WESTLAKE BUILDING	1219 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.319 mi.)	226	1058

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CRAFTSMAN PRESS	1155 VALLEY STREET	E 1/4 - 1/2 (0.325 mi.)	AY230	1315
CRAFTSMAN PRESS (TWO	1155 VALLEY ST.	E 1/4 - 1/2 (0.325 mi.)	AY231	1318
GM WESTLAKE BUICK DE	101 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.473 mi.)	BW300	1714
U.S. WEST BUILDING C	900 FAIRVIEW	ENE 1/4 - 1/2 (0.477 mi.)	BY306	1725

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

WA SWRCY: A listing of recycling center locations.

A review of the WA SWRCY list, as provided by EDR, and dated 01/23/2018 has revealed that there is 1 WA SWRCY site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SEATTLE GOODWILL	411 WESTLAKE AVENUE	SE 1/4 - 1/2 (0.278 mi.)	AQ201	727

Local Lists of Hazardous waste / Contaminated Sites

Information on facilities and sites of interest to the Department of Ecology.

A review of the WA ALLSITES list, as provided by EDR, and dated 02/01/2018 has revealed that there are 202 WA ALLSITES sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MERCER CORRIDOR PROJ Facility Id: 12629	MERCER ST FORM NINTH	SW 0 - 1/8 (0.025 mi.)	C9	16
ZIG ZAG Facility Id: 50433669	620 AURORA AVE N	SSW 0 - 1/8 (0.030 mi.)	C12	17
MARYATT INDUSTRIES C Facility Id: 21621986	773 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E17	108
MARYATT INDUSTRIES Facility Id: 2455	771 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E20	117
RYAN JERRY Facility Id: 92592371	708 6TH & PINE BLDG	W 0 - 1/8 (0.055 mi.)	E25	131
AAA WASHINGTON FLEET Facility Id: 71159613	702 6TH AVE N	W 0 - 1/8 (0.059 mi.)	F26	133
CS AUTO REBUILD INC Facility Id: 65243228	807 AURORA AVE N	NNW 0 - 1/8 (0.070 mi.)	I33	137
PCY CORP Facility Id: 36533718	601 6TH AVE N	WSW 0 - 1/8 (0.092 mi.)	K40	156
PACIFIC RIM DIESEL I Facility Id: 76597588	570 MERCER ST	WSW 0 - 1/8 (0.104 mi.)	K44	162
WERNERS CRASH SHOP	710 TAYLOR AV N	W 0 - 1/8 (0.120 mi.)	N56	192

EXECUTIVE SUMMARY

Facility Id: 7394481				
PLAID PANTRY NO 309	720 TAYLOR AVE N	WNW 0 - 1/8 (0.122 mi.)	N62	200
Facility Id: 84235285				
QUEENS CLEANERS	716 TAYLOR AVE N	W 0 - 1/8 (0.124 mi.)	N73	323
Facility Id: 23488374				
ABC TOWING RYDER TRU	707 TAYLOR	W 1/8 - 1/4 (0.136 mi.)	N86	349
Facility Id: 24939396				
EARL REILLY	550 ALOHA ST	NW 1/8 - 1/4 (0.150 mi.)	T95	354
Facility Id: 15209				
SEATTLE CITY OF	700 5TH AVE 2748	W 1/8 - 1/4 (0.151 mi.)	N97	357
Facility Id: 22710				
WESCOR GRAPHICS CORP	500 DEXTER AVE N	S 1/8 - 1/4 (0.156 mi.)	M101	359
Facility Id: 42349256				
BELIEU LITHOGRAPH	825 TAYLOR AVE N	WNW 1/8 - 1/4 (0.165 mi.)	T106	387
Facility Id: 1669543				
TOWER RECORDS FORMER	500 MERCER	WSW 1/8 - 1/4 (0.170 mi.)	S113	393
Facility Id: 1513190				
RATELCO COMMUNICATIO	430 DEXTER AVE N	SSE 1/8 - 1/4 (0.176 mi.)	X115	395
Facility Id: 13166667				
WY'EAST COLOR INC	517 ALOHA ST	WNW 1/8 - 1/4 (0.178 mi.)	T117	397
Facility Id: 55175315				
INTERSTATE BRANDS CO	434 AURORA AVE N	S 1/8 - 1/4 (0.193 mi.)	129	431
Facility Id: 84512858				
HAUGE HASSAIN INC	416 DEXTER AVE N	S 1/8 - 1/4 (0.198 mi.)	X136	483
Facility Id: 28599162				
MERCER OPERATING BAS	520 5TH AVE N	WSW 1/8 - 1/4 (0.209 mi.)	AE146	521
Facility Id: 8984				
METAL ARTS GROUP LTD	406 DEXTER AVE N	S 1/8 - 1/4 (0.212 mi.)	X150	532
Facility Id: 72977765				
MYLES STANDISH	420 MERCER ST	WSW 1/8 - 1/4 (0.213 mi.)	AE151	533
Facility Id: 25678675				
ACCURATE SAFE LOCK C	815 5TH AVE N	WNW 1/8 - 1/4 (0.215 mi.)	AD157	548
Facility Id: 76229631				
FREYMULLER ENTERPRIS	1108 AURORA AVE N	N 1/8 - 1/4 (0.218 mi.)	AH162	560
Facility Id: 1996895				
JUNO THERAPEUTICS IN	400 DEXTER AVE N STE	S 1/8 - 1/4 (0.221 mi.)	166	570
Facility Id: 7324				
Facility Id: 44589				
IRIS HOLDING LLC	500 5TH AVE N	SW 1/8 - 1/4 (0.243 mi.)	AL186	603
Facility Id: 2593				
KING CNTY CORRECTION	500 5TH AV	SW 1/8 - 1/4 (0.243 mi.)	AL187	612
Facility Id: 97336341				
LAKESHORE INVESTMENT	1114 AURORA AVE N	N 1/4 - 1/2 (0.254 mi.)	AH193	641
Facility Id: 42536224				
SEATTLE VAGABOND INN	325 AURORA AVE N	S 1/4 - 1/2 (0.262 mi.)	AM194	643
Facility Id: 95376999				
WILDERMAN REFRIGERAT	300 DEXTER AVE N	S 1/4 - 1/2 (0.274 mi.)	AP198	712

EXECUTIVE SUMMARY

Facility Id: 62628328				
KING BROADCASTING CO	333 DEXTER AVE N	S 1/4 - 1/2 (0.278 mi.)	AP200	716
Facility Id: 43739733				
SEATTLE SCHOOL DIST	401 5TH AVE N	SW 1/4 - 1/2 (0.286 mi.)	203	729
Facility Id: 21791752				
KING COUNTY LIBRARY	300 8TH AVENUE NORTH	SSE 1/4 - 1/2 (0.289 mi.)	AT206	736
Facility Id: 67991983				
SEATTLE CENTER N PAR	516 HARRISON ST	SW 1/4 - 1/2 (0.290 mi.)	AU207	773
Facility Id: 6571811				
KENNEDY HOTEL	1100 5TH AVENUE	NW 1/4 - 1/2 (0.292 mi.)	209	785
Facility Id: 5741946				
1200 BLOCK DEXTER AV	1200 BLOCK DEXTER AV	N 1/4 - 1/2 (0.303 mi.)	AS215	800
Facility Id: 77799839				
BASIL LEE PROPERTY	505 HARRISON ST	SW 1/4 - 1/2 (0.305 mi.)	AU217	805
Facility Id: 79418734				
RUBY PRESS ALOHA GRA	766 THOMAS ST	S 1/4 - 1/2 (0.309 mi.)	AP223	868
FAT CITY INC SEATTLE	777 THOMAS ST	SSE 1/4 - 1/2 (0.327 mi.)	BA233	1320
Facility Id: 59162297				
SEATTLE CITY LIGHT B	319 6TH AVE N	SSW 1/4 - 1/2 (0.329 mi.)	234	1333
Facility Id: 64238639				
PPG INDUSTRIES INC L	234 DEXTER AVE	S 1/4 - 1/2 (0.335 mi.)	BA237	1341
Facility Id: 11629262				
GRAPHICS WEST TYPELI	217 6TH AVE N	SSW 1/4 - 1/2 (0.377 mi.)	BE247	1367
Facility Id: 48718895				
AT&T WIRELESS DEXTER	618 JOHN ST	S 1/4 - 1/2 (0.380 mi.)	BG251	1390
Facility Id: 3296315				
LEVEL 3 COMMUNICATIO	223 TAYLOR AVE N	SSW 1/4 - 1/2 (0.381 mi.)	252	1394
Facility Id: 19494				
BERNARD IMPORT BODYW	223 8TH AVE N	SSE 1/4 - 1/2 (0.386 mi.)	BI256	1399
Facility Id: 71746546				
HAUGE & HASSAIN INC	207 6TH AVE N	SSW 1/4 - 1/2 (0.386 mi.)	BE257	1428
Facility Id: 14581645				
FRANK PANTLYS AUTO R	225 ROY ST	W 1/4 - 1/2 (0.395 mi.)	BJ259	1432
Facility Id: 47258662				
DANIEL BOONE PAINT C	1401 DEXTER AVE N	N 1/4 - 1/2 (0.402 mi.)	266	1440
Facility Id: 46536571				
SEATTLE CITY ROW BEH	ALLEY 222 WESTLAKE &	SSE 1/4 - 1/2 (0.403 mi.)	267	1447
Facility Id: 5972599				
BIO RAD LABORATORIES	1000 THOMAS ST	SE 1/4 - 1/2 (0.404 mi.)	BL268	1448
Facility Id: 8452133				
DAVES AUTO ELECTRIC	701 JOHN ST	S 1/4 - 1/2 (0.411 mi.)	BG270	1503
Facility Id: 41812322				
7 ELEVEN STORE 14392	9 NICKERSON & QUEEN	NW 1/4 - 1/2 (0.412 mi.)	273	1515
Facility Id: 2488279				
NOVO NORDISK RESEARC	530 FAIRVIEW AVE N #	ESE 1/4 - 1/2 (0.416 mi.)	BN274	1516
Facility Id: 4167				
Facility Id: 99997014				
CITY PLACE IV BLOCK	331 BOREN AVE N	SE 1/4 - 1/2 (0.424 mi.)	BL275	1523

EXECUTIVE SUMMARY

Facility Id: 16746				
FIFTH AND BROAD PROP	417 BROAD ST	SSW 1/4 - 1/2 (0.426 mi.)	276	1524
Facility Id: 21907				
SCANNER GRAPHICS INC	405 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.427 mi.)	BO277	1529
UNITED FURNITURE REF	219 TERRY AVE N	SE 1/4 - 1/2 (0.430 mi.)	BK279	1546
Facility Id: 16345761				
SEATTLE OPERA PARKIN	620 2ND AVE N	W 1/4 - 1/2 (0.435 mi.)	BJ281	1550
Facility Id: 19244				
SEATTLE TIMES BOREN	301 THRU 309 BOREN A	SE 1/4 - 1/2 (0.436 mi.)	BL282	1551
Facility Id: 24644122				
PRIME CYTE INC	130 5TH AVE N	SSW 1/4 - 1/2 (0.445 mi.)	BP285	1560
Facility Id: 56655391				
FRED ROGERS BUILDING	200 TERRY AVE N	SE 1/4 - 1/2 (0.446 mi.)	BQ286	1562
Facility Id: 25967363				
TAYLOR & DENNY BUILD	101 TAYLOR AVE N	SSW 1/4 - 1/2 (0.446 mi.)	BP287	1563
Facility Id: 9475				
QUALEX AT SEATTLE CE	305 HARRISON CENTER	SW 1/4 - 1/2 (0.448 mi.)	BR289	1650
Facility Id: 1175362				
FUN FOREST RIDE SHOP	305 HARRISON ST RIDE	SW 1/4 - 1/2 (0.448 mi.)	BR290	1660
Facility Id: 99493951				
SEATTLE CENTER	305 HARRISON	SW 1/4 - 1/2 (0.448 mi.)	BR291	1662
Facility Id: 42937592				
400 FAIRVIEW LLC SEA	412 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.449 mi.)	BO292	1673
Facility Id: 15119				
SEATTLE CENTER 5.5 B	621 2ND AVE N	W 1/4 - 1/2 (0.451 mi.)	BS293	1682
Facility Id: 3883246				
NEVES PROPERTY	509 MINOR AVE N	ESE 1/4 - 1/2 (0.453 mi.)	BN294	1685
Facility Id: 1062028				
BLOCK 35 E CITY PLAC	207 BOREN AVE N	SE 1/4 - 1/2 (0.459 mi.)	BQ295	1686
Facility Id: 3834				
DENNY WAY SHELL	620 DENNY WAY	S 1/4 - 1/2 (0.463 mi.)	BT296	1686
Facility Id: 41751629				
TROY LAUNDRY SEATTLE	307 FAIRVIEW AVE N	SE 1/4 - 1/2 (0.466 mi.)	BU297	1688
Facility Id: 17061				
Facility Id: 19135499				
ROGERS PROPERTY	TERRY & JOHN ST	SSE 1/4 - 1/2 (0.470 mi.)	BQ298	1711
Facility Id: 11526243				
MARTIN TACKLE MFG CO	512 MINOR AVE N	ESE 1/4 - 1/2 (0.471 mi.)	BV299	1712
Facility Id: 45541778				
975 JOHN ST OFFICE B	975 JOHN ST	SSE 1/4 - 1/2 (0.473 mi.)	301	1716
Facility Id: 9521294				
KERNER SCOTT BUILDIN	510 MINOR AVE N	ESE 1/4 - 1/2 (0.475 mi.)	BV303	1718
Facility Id: 4919889				
1511 DEXTER LIMITED	1511 DEXTER AVE N	N 1/4 - 1/2 (0.477 mi.)	305	1724
Facility Id: 12688				
POWER CONTROL CENTER	157 ROY	W 1/4 - 1/2 (0.480 mi.)	BS307	1725
Facility Id: 45112163				
JAPANESE AUTO CLINIC	600 DENNY WAY	S 1/4 - 1/2 (0.482 mi.)	BT310	1735

EXECUTIVE SUMMARY

Facility Id: 84772579				
BRE PROPERTIES INC	552 DENNY WAY & 553	SSW 1/4 - 1/2 (0.483 mi.)	312	1739
Facility Id: 609006				
FISHER PLAZA	140 4TH AVE N	SSW 1/4 - 1/2 (0.487 mi.)	BZ313	1741
Facility Id: 6806				
NEBAR SUPPLY CO INC	430 MINOR AVE N	ESE 1/4 - 1/2 (0.488 mi.)	BV314	1741
Facility Id: 46645758				
METRO TRANSIT SOUTH	318 FAIRVIEW AVE N	SE 1/4 - 1/2 (0.489 mi.)	BU315	1745
Facility Id: 3252				
SPACE NEEDLE CORP	219 4TH AVE N	SW 1/4 - 1/2 (0.492 mi.)	316	1755
Facility Id: 52529243				
REPUBLICAN STREET PR	1206-1210 REPUBLICAN	ESE 1/4 - 1/2 (0.493 mi.)	BV317	1758
Facility Id: 44269448				
FAT CITY INC	508 DENNY WAY	SSW 1/4 - 1/2 (0.494 mi.)	BZ318	1758
Facility Id: 18619224				
SEATTLE REPERTORY TH	155 MERCER ST	W 1/4 - 1/2 (0.494 mi.)	CA319	1763
Facility Id: 92191265				
CASCADE SUPPORTIVE H	424 MINOR AVE N	ESE 1/4 - 1/2 (0.495 mi.)	320	1765
Facility Id: 10210				
WILLIAM ARNOLD	150 MERCER	W 1/4 - 1/2 (0.495 mi.)	CA321	1766
Facility Id: 25287143				
DAWN FOOD PRODUCTS	1001 JOHN STREET	SE 1/4 - 1/2 (0.495 mi.)	323	1770
Facility Id: 26858741				
QUEEN ANNE TOWER	620 WARREN AVENUE N	W 1/4 - 1/2 (0.496 mi.)	CA324	1772
Facility Id: 67455439				

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
COMPLETE AUTOMOTIVE	717 DEXTER AVE N	NE 0 - 1/8 (0.012 mi.)	A4	11
Facility Id: 27611753				
KORRY ELECTRONICS SE	801 DEXTER AVE N	NNE 0 - 1/8 (0.032 mi.)	D14	19
Facility Id: 4235185				
Facility Id: 14940				
700 DEXTER	700 DEXTER AVE N	E 0 - 1/8 (0.033 mi.)	B15	83
Facility Id: 3573				
Facility Id: 9732				
UTILITIES INC	605 DEXTER AVE N	SSE 0 - 1/8 (0.037 mi.)	B23	126
Facility Id: 2608680				
QUIK SIGN INC	601 DEXTER AVE N	S 0 - 1/8 (0.047 mi.)	B24	129
Facility Id: 56257757				
SDOT MERCER CORRIDOR	ALONG MERCER ST FR A	SSE 0 - 1/8 (0.065 mi.)	G27	135
Facility Id: 12601				
ROY ST SHOPS 89	802 ROY ST	E 0 - 1/8 (0.071 mi.)	H34	139
Facility Id: 95811428				
SEATTLE SCHOOL DIST	810 DEXTER AVE N	NE 0 - 1/8 (0.077 mi.)	J37	144
Facility Id: 56583225				
ROY STREET	820 ROY ST	E 0 - 1/8 (0.080 mi.)	H38	156

EXECUTIVE SUMMARY

Facility Id: 18874				
KORRY ELECTRONICS CO	901 DEXTER AVENUE NO	NNE 0 - 1/8 (0.095 mi.)	L41	158
Facility Id: 13232288				
NEPTUNE APARTMENTS P	900 DEXTER AVE N	NNE 0 - 1/8 (0.102 mi.)	L43	160
Facility Id: 4345275				
SIGNS TODAY INC	524 DEXTER AVE N	SSE 0 - 1/8 (0.104 mi.)	G46	168
Facility Id: 11114969				
JARVIE PAINT MFG CO	760 ALOHA ST	NNE 0 - 1/8 (0.115 mi.)	J47	170
Facility Id: 2137				
JARVIE PAINT MFG CO	758 760 ALOHA ST	NNE 0 - 1/8 (0.115 mi.)	J48	179
Facility Id: 65362336				
SEATTLE CITY LIGHT 8	800 ALOHA ST	NE 0 - 1/8 (0.116 mi.)	J50	180
Facility Id: 12612				
YELLOW CAB	912 DEXTER AV N	NNE 0 - 1/8 (0.117 mi.)	L53	187
Facility Id: 2495				
DAVIDSON DISTRIBUTIN	809 8TH AVE N	NE 0 - 1/8 (0.119 mi.)	J54	191
Facility Id: 1727268				
TUBE ART DISPLAYS IN	808 ALOHA STREET	NE 0 - 1/8 (0.120 mi.)	O58	195
Facility Id: 91632274				
CARL ZAPFFE INC	513 DEXTER AVE N	S 0 - 1/8 (0.122 mi.)	M65	202
Facility Id: 99424659				
WA UW 815 MERCER	850 REPUBLICAN ST &	ESE 0 - 1/8 (0.122 mi.)	P66	204
Facility Id: 95373825				
SEATTLE MOTOR SPORTS	701 9TH AVE N	E 1/8 - 1/4 (0.126 mi.)	Q76	330
Facility Id: 84466254				
AUTO HOUND DKB ENTER	835 8TH AVE N	NE 1/8 - 1/4 (0.127 mi.)	O77	334
Facility Id: 4455262				
MAACO AUTO PAINTING	739 9TH AVE N	ENE 1/8 - 1/4 (0.129 mi.)	R79	336
Facility Id: 2224749				
SEATTLE CITY DOT ROW	710 9TH AVE N	E 1/8 - 1/4 (0.133 mi.)	Q81	345
Facility Id: 21735				
BAYSIDE VOLVO	753 9TH AVE N	ENE 1/8 - 1/4 (0.134 mi.)	O83	346
Facility Id: 45221945				
BLOCK 44 SOUTH LAKE	9TH AVE N & MERCER S	ESE 1/8 - 1/4 (0.143 mi.)	P91	353
Facility Id: 16056				
FRANK KENNEY TOYOTA	731 WESTLAKE AVE N	ENE 1/8 - 1/4 (0.151 mi.)	R96	355
Facility Id: 35345535				
SEATTLE CITY SDOT B	900 BROAD ST	E 1/8 - 1/4 (0.160 mi.)	Q103	369
Facility Id: 5579216				
CITY INVESTORS XII L	501 8TH AVE N	SSE 1/8 - 1/4 (0.168 mi.)	U111	391
Facility Id: 8239				
KENMORE AIR HARBOR I	950 WESTLAKE AVE N	NE 1/8 - 1/4 (0.179 mi.)	W119	401
Facility Id: 58888716				
ALLEN INSTITUTE SEAT	615 WESTLAKE AVE N	E 1/8 - 1/4 (0.180 mi.)	Y122	403
Facility Id: 15477				
AMAZON VI	515 WESTLAKE AVE N	SE 1/8 - 1/4 (0.184 mi.)	AA127	425

EXECUTIVE SUMMARY

Facility Id: 7811				
AMERICAN METER MACHI	1001 WESTLAKE N	NNE 1/8 - 1/4 (0.189 mi.)	Z128	430
Facility Id: 15335295				
SEATTLE AUTO CENTER	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.194 mi.)	Y133	475
Facility Id: 32368748				
AUTO SERVICE COMPANY	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.198 mi.)	Y138	486
Facility Id: 24436664				
CONOCOPHILLIPS COMPA	600 WESTLAKE N	ESE 1/8 - 1/4 (0.201 mi.)	Y141	493
Facility Id: 46445373				
OFFICE BUILDING	534 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.214 mi.)	AG155	539
Facility Id: 16790				
IVEY IMAGING LLC	427 9TH AVE N	SE 1/8 - 1/4 (0.217 mi.)	AB161	550
Facility Id: 35788635				
VACANT PARCEL	965 VALLEY ST	E 1/8 - 1/4 (0.220 mi.)	AI165	564
Facility Id: 62917288				
ALOHA & 9TH AVE N SE	800-900 ALOHA & 753	ENE 1/8 - 1/4 (0.222 mi.)	167	576
Facility Id: 9458246				
LAKE UNION AIR SERVI	1100 WESTLAKE AVE N	NNE 1/8 - 1/4 (0.223 mi.)	Z168	578
Facility Id: 26674683				
MERCER CORRIDOR IMPR	MERCER ST DEXTER AVE	ESE 1/8 - 1/4 (0.223 mi.)	AG169	581
Facility Id: 5716				
IVEY IMAGING LLC	424 8TH AVE N	SSE 1/8 - 1/4 (0.225 mi.)	AJ171	581
Facility Id: 17349673				
PSE GAS RELOCATES ME	MERCER ST DEXTER AVE	ESE 1/8 - 1/4 (0.227 mi.)	AG172	589
Facility Id: 10970				
ANTIQUÉ LIQUIDATORS	503 WESTLAKE N	SE 1/8 - 1/4 (0.229 mi.)	AK174	590
Facility Id: 15991441				
IVEY IMAGING LLC	408 8TH N	SSE 1/8 - 1/4 (0.238 mi.)	AJ179	594
Facility Id: 18957968				
DISPLAY PRODUCTS	401 8TH AVE N	SSE 1/8 - 1/4 (0.243 mi.)	AJ188	635
Facility Id: 72142767				
SEATTLE CINE RENTALS	433 8TH AVE N	SSE 1/8 - 1/4 (0.243 mi.)	AJ189	637
Facility Id: 23681648				
US NAVY RESERVE READ	845 TERRY AVE N	E 1/8 - 1/4 (0.247 mi.)	AI192	639
Facility Id: 86744626				
WA UW ROSEN BLDG	960 REPUBLICAN ST	ESE 1/4 - 1/2 (0.267 mi.)	AN196	666
Facility Id: 2500				
Facility Id: 21307				
ARI 400 BUILDING	400 9TH AVE N	SSE 1/4 - 1/2 (0.270 mi.)	AO197	708
Facility Id: 41671728				
Facility Id: 7456				
428 WESTLAKE LLC	428 WESTLAKE AVE N	SE 1/4 - 1/2 (0.276 mi.)	AN199	714
Facility Id: 861982				
LAKEFRONT BLOCKS 25		E 1/4 - 1/2 (0.282 mi.)	AR202	729
Facility Id: 3113				
MACAULAY AUTOMOTIVE	1207 DEXTER N	N 1/4 - 1/2 (0.287 mi.)	AS204	731
Facility Id: 52846989				
WESTLAKE PROPERTIES	1105 1111 1121 1207	NNE 1/4 - 1/2 (0.289 mi.)	AS205	733

EXECUTIVE SUMMARY

Facility Id: 7129620				
KAUFER COMPANY	901 HARRISON ST	SSE 1/4 - 1/2 (0.290 mi.)	AO208	775
Facility Id: 75149262				
SEATTLE CITY PARKS N	1002 VALLEY ST	E 1/4 - 1/2 (0.294 mi.)	AR210	789
Facility Id: 14237126				
WESTLAKE ELECTRONIC	415 WESTLAKE AVE NO	SE 1/4 - 1/2 (0.294 mi.)	AQ211	791
Facility Id: 38985492				
IVAR S COMMISSARY	500 TERRY AVE N	ESE 1/4 - 1/2 (0.295 mi.)	AN212	792
Facility Id: 85883854				
DEXTER LAKE UNION LL	1225 DEXTER AVE N	N 1/4 - 1/2 (0.297 mi.)	AS213	797
Facility Id: 91461714				
BLOCK 32 NORTH BLDG	1001 & 1021 MERCER S	ESE 1/4 - 1/2 (0.303 mi.)	AV214	797
Facility Id: 14637				
ANALYTICAL RESOURCES	333 9TH AVE N	SSE 1/4 - 1/2 (0.304 mi.)	AT216	801
Facility Id: 81725725				
FIRESTONE 31A9	400 WESTLAKE AVE N	SE 1/4 - 1/2 (0.305 mi.)	AQ218	817
Facility Id: 32145888				
TEXACO 63-232-0400	601 BOREN AVE N	E 1/4 - 1/2 (0.305 mi.)	AR219	822
Facility Id: 99377872				
SEATTLE CITY SOUTH L	860 TERRY AVE N	ENE 1/4 - 1/2 (0.306 mi.)	AW221	838
Facility Id: 22338497				
SOUTH LAKE UNION PAR	860 TERRY AVE	ENE 1/4 - 1/2 (0.306 mi.)	AW222	863
Facility Id: 20239				
INSTITUTE FOR SYSTEM	401 TERRY AVE N	SE 1/4 - 1/2 (0.311 mi.)	AX224	881
Facility Id: 22138				
Facility Id: 933731				
CAMP NORWESTER INC	ROUTE 1	E 1/4 - 1/2 (0.313 mi.)	AY225	1057
Facility Id: 3127485				
WESTLAKE BUILDING	1219 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.319 mi.)	226	1058
Facility Id: 77238611				
Facility Id: 48378793				
HARBORVIEW MEDICAL C	325 9TH AVE	SSE 1/4 - 1/2 (0.322 mi.)	AZ227	1062
Facility Id: 10370				
Facility Id: 15199671				
525 BOREN BUILDING	525 BOREN AVE N	ESE 1/4 - 1/2 (0.323 mi.)	AV228	1310
Facility Id: 20345				
SEATTLE CITY DEPT OF	630 BOREN AVE N	E 1/4 - 1/2 (0.324 mi.)	AR229	1312
Facility Id: 21893161				
CRAFTSMAN PRESS	1155 VALLEY STREET	E 1/4 - 1/2 (0.325 mi.)	AY230	1315
Facility Id: 44999856				
UNITED ELECTRIC MOTO	308 9TH AVE N	SSE 1/4 - 1/2 (0.327 mi.)	AZ232	1318
Facility Id: 98495354				
SEATTLE BIOMEDICAL R	307 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.335 mi.)	BB235	1336
Facility Id: 3932898				
SEATTLE CHILDRENS HO	307 WESTLAKE AVE N S	SSE 1/4 - 1/2 (0.335 mi.)	BB236	1337
Facility Id: 2325538				
BLOCK 26 W CITY PLAC	526 BOREN AVE N	ESE 1/4 - 1/2 (0.336 mi.)	AV238	1343

EXECUTIVE SUMMARY

Facility Id: 15148				
LAKE UNION III LLC	410 TERRY N 415 BORE	SE 1/4 - 1/2 (0.336 mi.)	AX239	1344
Facility Id: 7165				
WASHINGTON TRADE PRE	1015 REPUBLICAN ST	ESE 1/4 - 1/2 (0.339 mi.)	BC240	1347
Facility Id: 62545838				
BLOCK 40 EAST & WEST	320 WESTLAKE AVE N	SE 1/4 - 1/2 (0.341 mi.)	241	1349
Facility Id: 602477				
CASCADE OIL CO	318 WESTLAKE AVE N	SE 1/4 - 1/2 (0.344 mi.)	BB242	1350
Facility Id: 53561988				
BH STORDAHL & SONS I	901 THOMAS ST	SSE 1/4 - 1/2 (0.348 mi.)	AZ243	1350
Facility Id: 5278747				
SEATTLE CITY DOT FAI	613 FAIRVIEW AVE N	E 1/4 - 1/2 (0.358 mi.)	244	1353
Facility Id: 6129				
CORPORATE EXPRESS IN	306 WESTLAKE AVE N	SE 1/4 - 1/2 (0.359 mi.)	BB245	1364
Facility Id: 12222795				
LOPEZ SCHOOL LOPEZ I	RTE 1 CAMP NORWESTER	E 1/4 - 1/2 (0.372 mi.)	BD246	1366
Facility Id: 94924533				
CROWS NEST YACHTS	809 FAIRVIEW PL N	E 1/4 - 1/2 (0.377 mi.)	BD248	1369
Facility Id: 16111				
SOUTH LAKE UNION 293	424 BOREN AVE N	ESE 1/4 - 1/2 (0.378 mi.)	BC249	1371
Facility Id: 11720				
WALSH	509 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.379 mi.)	BF250	1373
Facility Id: 48896698				
LOWIT LOWIT & RODDY	414-BUREN AVE N	ESE 1/4 - 1/2 (0.382 mi.)	253	1394
Facility Id: 9458263				
LEVEL 3 COMMUNICATIO	527 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.383 mi.)	BF254	1396
Facility Id: 4747				
NATIONAL SIGN CORP	1255 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.384 mi.)	BH255	1397
SEOLA GARDENS	501 SW 110TH PLACE	ESE 1/4 - 1/2 (0.387 mi.)	BF258	1431
Facility Id: 13139				
Facility Id: 3423				
ASCO PROPERTY	224 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.397 mi.)	BK260	1433
Facility Id: 99996998				
GREILING PROPERTY	222 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.397 mi.)	BK261	1434
Facility Id: 1197848				
MARRIOTT RESIDENCE I	800 FAIRVIEW AVE N	E 1/4 - 1/2 (0.398 mi.)	BD262	1435
Facility Id: 66926723				
FAIRVIEW WAREHOUSE 0	800-820 FAIRVIEW	E 1/4 - 1/2 (0.398 mi.)	BD263	1437
Facility Id: 59628945				
ROADWAY EXPRESS LAKE		ENE 1/4 - 1/2 (0.410 mi.)	BM269	1503
Facility Id: 8944625				
WEST MARINE 01271	1275 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.411 mi.)	BH271	1505
Facility Id: 95535656				
WEST MARINE PRODUCTS	1271 WESTLAKE AVE N	N 1/4 - 1/2 (0.411 mi.)	BH272	1508
Facility Id: 881				
202 WESTLAKE OFFICE	202 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.428 mi.)	BK278	1544
Facility Id: 19323				
SOFTKY BROS INC	1287 WESTLAKE AVE N	N 1/4 - 1/2 (0.435 mi.)	280	1547

EXECUTIVE SUMMARY

Facility Id: 88379491					
MESSENGER SIGN INC	1167 MERCER ST	ESE 1/4 - 1/2 (0.438 mi.)	BN283	1554	
Facility Id: 76984715					
PIONEER CONSTRUCTION	901 FAIRVIEW AVE N	ENE 1/4 - 1/2 (0.440 mi.)	BM284	1556	
Facility Id: 89162289					
GM WESTLAKE BUICK DE	101 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.473 mi.)	BW300	1714	
Facility Id: 82656848					
QWEST CORPORATION WO	900 MINOR AVE N RM 1	E 1/4 - 1/2 (0.476 mi.)	BX304	1719	
Facility Id: 1833137					
US WEST BUILDING CON	900 FAIRVIEW N	ENE 1/4 - 1/2 (0.480 mi.)	BY308	1729	
Facility Id: 7891850					
Facility Id: 27281843					
FRED HUTCHINSON CANC	1210 VALLEY ST	E 1/4 - 1/2 (0.481 mi.)	BX309	1731	
Facility Id: 58942212					
MARINA MART COMPLEX	1500 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.496 mi.)	325	1773	
Facility Id: 93421953					
SERVICE FIRST COLLIS	114 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.500 mi.)	BW326	1776	
Facility Id: 22775119					

WA CSCSL NFA: The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead a No Further Action code is entered based upon the type of NFA determination the site received.

A review of the WA CSCSL NFA list, as provided by EDR, and dated 01/17/2018 has revealed that there are 36 WA CSCSL NFA sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>	
PLAID PANTRY NO 309	720 TAYLOR AVE N	WNW 0 - 1/8 (0.122 mi.)	N62	200	
Facility/Site Id: 84235285 CS Id: 6749					
TOWER RECORDS FORMER	500 MERCER	WSW 1/8 - 1/4 (0.170 mi.)	S113	393	
Facility/Site Id: 1513190 CS Id: 1451					
INTERSTATE BRANDS CO	434 AURORA AVE N	S 1/8 - 1/4 (0.193 mi.)	129	431	
Facility/Site Id: 84512858 CS Id: 3525					
FREYMULLER ENTERPRIS	1108 AURORA AVE N	N 1/8 - 1/4 (0.218 mi.)	AH162	560	
Facility/Site Id: 1996895 CS Id: 5272					
IRIS HOLDING LLC	500 5TH AVE N	SW 1/8 - 1/4 (0.243 mi.)	AL186	603	
Facility/Site Id: 2593 CS Id: 758					
1200 BLOCK DEXTER AV	1200 BLOCK DEXTER AV	N 1/4 - 1/2 (0.303 mi.)	AS215	800	
Facility/Site Id: 77799839 CS Id: 1590					
FAT CITY INC SEATTLE	777 THOMAS ST	SSE 1/4 - 1/2 (0.327 mi.)	BA233	1320	

EXECUTIVE SUMMARY

Facility/Site Id: 59162297 CS Id: 12679				
CITY PLACE IV BLOCK Facility/Site Id: 16746 CS Id: 2066	331 BOREN AVE N	SE 1/4 - 1/2 (0.424 mi.)	BL275	1523
NEVES PROPERTY Facility/Site Id: 1062028 CS Id: 1289	509 MINOR AVE N	ESE 1/4 - 1/2 (0.453 mi.)	BN294	1685
BLOCK 35 E CITY PLAC Facility/Site Id: 3834 CS Id: 11661	207 BOREN AVE N	SE 1/4 - 1/2 (0.459 mi.)	BQ295	1686
DENNY WAY SHELL Facility/Site Id: 41751629 CS Id: 9568	620 DENNY WAY	S 1/4 - 1/2 (0.463 mi.)	BT296	1686
POWER CONTROL CENTER Facility/Site Id: 45112163 CS Id: 9263	157 ROY	W 1/4 - 1/2 (0.480 mi.)	BS307	1725
JAPANESE AUTO CLINIC Facility/Site Id: 84772579 CS Id: 4408	600 DENNY WAY	S 1/4 - 1/2 (0.482 mi.)	BT310	1735
BRE PROPERTIES INC Facility/Site Id: 609006 CS Id: 802	552 DENNY WAY & 553	SSW 1/4 - 1/2 (0.483 mi.)	312	1739
REPUBLICAN STREET PR Facility/Site Id: 44269448 CS Id: 1567	1206-1210 REPUBLICAN	ESE 1/4 - 1/2 (0.493 mi.)	BV317	1758
Lower Elevation	Address	Direction / Distance	Map ID	Page
COMPLETE AUTOMOTIVE Facility/Site Id: 27611753 CS Id: 11863	717 DEXTER AVE N	NE 0 - 1/8 (0.012 mi.)	A4	11
JARVIE PAINT MFG CO Facility/Site Id: 2137 CS Id: 59	760 ALOHA ST	NNE 0 - 1/8 (0.115 mi.)	J47	170
JARVIE PAINT MFG CO Facility/Site Id: 65362336 CS Id: 10043 CS Id: 10044	758 760 ALOHA ST	NNE 0 - 1/8 (0.115 mi.)	J48	179
YELLOW CAB Facility/Site Id: 2495 CS Id: 5121	912 DEXTER AV N	NNE 0 - 1/8 (0.117 mi.)	L53	187
WA UW 815 MERCER Facility/Site Id: 95373825 CS Id: 7150	850 REPUBLICAN ST &	ESE 0 - 1/8 (0.122 mi.)	P66	204
AMAZON VI Facility/Site Id: 7811 CS Id: 12471	515 WESTLAKE AVE N	SE 1/8 - 1/4 (0.184 mi.)	AA127	425
LAKE UNION AIR SERVI Facility/Site Id: 26674683	1100 WESTLAKE AVE N	NNE 1/8 - 1/4 (0.223 mi.)	Z168	578

EXECUTIVE SUMMARY

CS Id: 5790				
WA UW ROSEN BLDG	960 REPUBLICAN ST	ESE 1/4 - 1/2 (0.267 mi.)	AN196	666
Facility/Site Id: 2500				
CS Id: 5123				
ARI 400 BUILDING	400 9TH AVE N	SSE 1/4 - 1/2 (0.270 mi.)	AO197	708
Facility/Site Id: 7456				
CS Id: 13073				
428 WESTLAKE LLC	428 WESTLAKE AVE N	SE 1/4 - 1/2 (0.276 mi.)	AN199	714
Facility/Site Id: 861982				
CS Id: 485				
WESTLAKE PROPERTIES	1105 1111 1121 1207	NNE 1/4 - 1/2 (0.289 mi.)	AS205	733
Facility/Site Id: 7129620				
CS Id: 12636				
CRAFTSMAN PRESS	1155 VALLEY STREET	E 1/4 - 1/2 (0.325 mi.)	AY230	1315
Facility/Site Id: 44999856				
CS Id: 3515				
BLOCK 26 W CITY PLAC	526 BOREN AVE N	ESE 1/4 - 1/2 (0.336 mi.)	AV238	1343
Facility/Site Id: 15148				
CS Id: 2137				
WALSH	509 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.379 mi.)	BF250	1373
Facility/Site Id: 48896698				
CS Id: 12669				
ASCO PROPERTY	224 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.397 mi.)	BK260	1433
Facility/Site Id: 99996998				
CS Id: 4884				
FAIRVIEW WAREHOUSE 0	800-820 FAIRVIEW	E 1/4 - 1/2 (0.398 mi.)	BD263	1437
Facility/Site Id: 59628945				
CS Id: 9846				
PIONEER CONSTRUCTION	901 FAIRVIEW AVE N	ENE 1/4 - 1/2 (0.440 mi.)	BM284	1556
Facility/Site Id: 89162289				
CS Id: 11940				
GM WESTLAKE BUICK DE	101 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.473 mi.)	BW300	1714
Facility/Site Id: 82656848				
CS Id: 10654				
QWEST CORPORATION W0	900 MINOR AVE N RM 1	E 1/4 - 1/2 (0.476 mi.)	BX304	1719
Facility/Site Id: 1833137				
CS Id: 7449				
US WEST BUILDING CON	900 FAIRVIEW N	ENE 1/4 - 1/2 (0.480 mi.)	BY308	1729
Facility/Site Id: 27281843				
Facility/Site Id: 7891850				
CS Id: 8537				
CS Id: 1002				
MARINA MART COMPLEX	1500 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.496 mi.)	325	1773
Facility/Site Id: 93421953				
CS Id: 11113				

EXECUTIVE SUMMARY

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 12/11/2017 has revealed that there are 40 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ZIG ZAG	620 AURORA AVE N	SSW 0 - 1/8 (0.030 mi.)	C12	17
MARYATT INDUSTRIES C	773 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E16	106
MARYATT INDUSTRIES	771 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E20	117
RYAN JERRY	708 6TH & PINE BLDG	W 0 - 1/8 (0.055 mi.)	E25	131
AAA WASHINGTON FLEET	702 6TH AVE N	W 0 - 1/8 (0.059 mi.)	F26	133
CS AUTO REBUILD INC	807 AURORA AVE N	NNW 0 - 1/8 (0.070 mi.)	I33	137
WERNERS CRASH SHOP	710 TAYLOR AV N	W 0 - 1/8 (0.120 mi.)	N56	192
QUEENS CLEANERS	716 TAYLOR AVE N	W 0 - 1/8 (0.124 mi.)	N73	323
WESCOR GRAPHICS CORP	500 DEXTER AVE N	S 1/8 - 1/4 (0.156 mi.)	M101	359
RATELCO COMMUNICATIO	430 DEXTER AVE N	SSE 1/8 - 1/4 (0.176 mi.)	X115	395
WY'EAST COLOR INC	517 ALOHA ST	WNW 1/8 - 1/4 (0.178 mi.)	T117	397
HAUGE HASSAIN INC	416 DEXTER AVE N	S 1/8 - 1/4 (0.198 mi.)	X136	483
METAL ARTS GROUP LTD	406 DEXTER AVE N	S 1/8 - 1/4 (0.212 mi.)	X150	532
ACCURATE SAFE LOCK C	815 5TH AVE N	WNW 1/8 - 1/4 (0.215 mi.)	AD157	548
KING CNTY CORRECTION	500 5TH AV	SW 1/8 - 1/4 (0.243 mi.)	AL187	612

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AUTO SERVICE EUROPA	717 DEXTER AVE N	NE 0 - 1/8 (0.012 mi.)	A6	13
KORRY ELECTRONICS SE	801 DEXTER AVE N	NNE 0 - 1/8 (0.032 mi.)	D14	19
UTILITIES INC	605 DEXTER AVE N	SSE 0 - 1/8 (0.037 mi.)	B23	126
QUIK SIGN INC	601 DEXTER AVE N	S 0 - 1/8 (0.047 mi.)	B24	129
SEATTLE CITY ROY STR	802 ROY ST	E 0 - 1/8 (0.071 mi.)	H35	141
SEATTLE SCHOOL DIST	810 DEXTER AVE N	NE 0 - 1/8 (0.077 mi.)	J37	144
SIGNS TODAY INC	524 DEXTER AVE N	SSE 0 - 1/8 (0.104 mi.)	G46	168
JARVIE PAINT MFG CO	760 ALOHA ST	NNE 0 - 1/8 (0.115 mi.)	J47	170
YELLOW CAB	912 DEXTER AV N	NNE 0 - 1/8 (0.117 mi.)	L53	187
TUBE ART DISPLAYS IN	808 ALOHA STREET	NE 0 - 1/8 (0.120 mi.)	O58	195
CARL ZAPFFE INC	513 DEXTER AVE N	S 0 - 1/8 (0.122 mi.)	M65	202
SEATTLE MOTOR SPORTS	701 9TH AVE N	E 1/8 - 1/4 (0.126 mi.)	Q76	330
AUTO HOUND DKB ENTER	835 8TH AVE N	NE 1/8 - 1/4 (0.127 mi.)	O77	334
MAACO AUTO PAINTING	739 9TH AVE N	ENE 1/8 - 1/4 (0.129 mi.)	R79	336
SEATTLE CITY SDOT BR	900 BROAD ST	E 1/8 - 1/4 (0.160 mi.)	Q104	384
CITY INVESTORS XII L	501 8TH AVE N	SSE 1/8 - 1/4 (0.168 mi.)	U110	389
AMERICAN METER MACHI	1001 WESTLAKE N	NNE 1/8 - 1/4 (0.189 mi.)	Z128	430
CONOCOPHILLIPS 30857	600 WESTLAKE N	ESE 1/8 - 1/4 (0.201 mi.)	Y142	501
IVEY IMAGING LLC	427 9TH AVE N	SE 1/8 - 1/4 (0.217 mi.)	AB161	550
VACANT PARCEL	965 VALLEY ST	E 1/8 - 1/4 (0.220 mi.)	AI165	564
IVEY IMAGING LLC	424 8TH AVE N	SSE 1/8 - 1/4 (0.225 mi.)	AJ171	581
ANTIQUA LIQUIDATORS	503 WESTLAKE N	SE 1/8 - 1/4 (0.229 mi.)	AK174	590
IVEY IMAGING LLC	408 8TH N	SSE 1/8 - 1/4 (0.238 mi.)	AJ179	594
DISPLAY PRODUCTS	401 8TH AVE N	SSE 1/8 - 1/4 (0.243 mi.)	AJ188	635
US NAVY RESERVE READ	845 TERRY AVE N	E 1/8 - 1/4 (0.247 mi.)	AI192	639

EXECUTIVE SUMMARY

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 01/31/2015 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SEATTLE ARMY CHEM PL		SSE 1/2 - 1 (0.937 mi.)	392	2213

WA DRYCLEANERS: A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

A review of the WA DRYCLEANERS list, as provided by EDR, and dated 01/17/2018 has revealed that there are 2 WA DRYCLEANERS sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MARYATT INDUSTRIES FS Id: 2455 Facility ID: 2455	771 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E20	117

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
700 DEXTER FS Id: 3573 Facility ID: 3573	700 DEXTER AVE N	E 0 - 1/8 (0.033 mi.)	B15	83

WA Inactive Drycleaners: A listing of inactive drycleaner facility locations.

A review of the WA Inactive Drycleaners list, as provided by EDR, and dated 01/17/2018 has revealed that there are 3 WA Inactive Drycleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MARYATT INDUSTRIES C EPA I: WAD988507646 Facility ID: 21621986 Facility ID: 11640	773 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E17	108
MARYATT INDUSTRIES EPA I: WAH000016253 Facility ID: 13352	771 VALLEY ST	WNW 0 - 1/8 (0.033 mi.)	E20	117
QUEENS CLEANERS EPA I: WAD988492385 Facility ID: 23488374 Facility ID: 2987	716 TAYLOR AVE N	W 0 - 1/8 (0.124 mi.)	N73	323

EXECUTIVE SUMMARY

WA MANIFEST: Hazardous waste manifest information.

A review of the WA MANIFEST list, as provided by EDR, and dated 12/31/2016 has revealed that there are 21 WA MANIFEST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PACIFIC RIM DIESEL I Facility Site ID Number: 76597588 Gen Status CD: SQG EPA ID: WAD027463983	570 MERCER ST	WSW 0 - 1/8 (0.104 mi.)	K44	162
INTERSTATE BRANDS CO Facility Site ID Number: 84512858 Gen Status CD: MQG Gen Status CD: SQG EPA ID: WAD009490343	434 AURORA AVE N	S 1/8 - 1/4 (0.193 mi.)	129	431
IRIS HOLDING LLC Facility Site ID Number: 2593 Facility Site ID Number: 67322158 Gen Status CD: LQG EPA ID: WAD981762206	500 5TH AVE N	SW 1/8 - 1/4 (0.243 mi.)	AL186	603
KING CNTY CORRECTION Facility Site ID Number: 97336341 Gen Status CD: XQG EPA ID: WAR000009910	500 5TH AV	SW 1/8 - 1/4 (0.243 mi.)	AL187	612
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
KORRY ELECTRONICS SE Facility Site ID Number: 4235185 Gen Status CD: LQG EPA ID: WAD980977631	801 DEXTER AVE N	NNE 0 - 1/8 (0.032 mi.)	D14	19
700 DEXTER Facility Site ID Number: 3573 Gen Status CD: MQG Gen Status CD: XQG Gen Status CD: LQG EPA ID: WAH000040735	700 DEXTER AVE N	E 0 - 1/8 (0.033 mi.)	B15	83
SEATTLE CITY LIGHT 8 Facility Site ID Number: 12612 Gen Status CD: MQG EPA ID: WAH000050414	800 ALOHA ST	NE 0 - 1/8 (0.116 mi.)	J50	180
WA UW 815 MERCER Facility Site ID Number: 95373825 Gen Status CD: MQG EPA ID: WAD988476578	850 REPUBLICAN ST &	ESE 0 - 1/8 (0.122 mi.)	P66	204
WA UW 815 MERCER Facility Site ID Number: 95373825 Gen Status CD: MQG Gen Status CD: LQG Gen Status CD: SQG EPA ID: WAD988476578	815 MERCER ST	ESE 0 - 1/8 (0.122 mi.)	P67	216
SEATTLE CITY SDOT B	900 BROAD ST	E 1/8 - 1/4 (0.160 mi.)	Q103	369

EXECUTIVE SUMMARY

Facility Site ID Number: 5579216 Gen Status CD: XQG Gen Status CD: LQG EPA ID: WAH000033099				
CITY INVESTORS XII L	501 8TH AVE N	SSE 1/8 - 1/4 (0.168 mi.)	U111	391
Facility Site ID Number: 8239 Gen Status CD: MQG EPA ID: WAH000039149				
ALLEN INSTITUTE SEAT	615 WESTLAKE AVE N	E 1/8 - 1/4 (0.180 mi.)	Y122	403
Facility Site ID Number: 15477 Gen Status CD: MQG Gen Status CD: XQG EPA ID: WAH000049543				
AMAZON VI	515 WESTLAKE AVE N	SE 1/8 - 1/4 (0.184 mi.)	AA127	425
Facility Site ID Number: 7811 Gen Status CD: LQG EPA ID: WAH000047519				
BLOCK 43	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.194 mi.)	Y131	460
Facility Site ID Number: 32368748 Gen Status CD: LQG EPA ID: WAD988486866				
AIBS BUILDING LLC	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.194 mi.)	Y132	465
Facility Site ID Number: 32368748 Gen Status CD: XQG Gen Status CD: LQG EPA ID: WAD988486866				
CONOCOPHILLIPS 30857	600 WESTLAKE N	ESE 1/8 - 1/4 (0.201 mi.)	Y142	501
Facility Site ID Number: 46445373 Gen Status CD: XQG Gen Status CD: SQG Gen Status CD: MQG EPA ID: WAH000015289				
OFFICE BUILDING	534 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.214 mi.)	AG155	539
Facility Site ID Number: 16790 Gen Status CD: MQG EPA ID: WAH000050132				
IVEY IMAGING LLC	427 9TH AVE N	SE 1/8 - 1/4 (0.217 mi.)	AB161	550
Facility Site ID Number: 35788635 Gen Status CD: SQG Gen Status CD: MQG EPA ID: WAR000003079				
VACANT PARCEL	965 VALLEY ST	E 1/8 - 1/4 (0.220 mi.)	AI165	564
Facility Site ID Number: 62917288 Gen Status CD: LQG EPA ID: WAR000001214				
IVEY IMAGING LLC	424 8TH AVE N	SSE 1/8 - 1/4 (0.225 mi.)	AJ171	581
Facility Site ID Number: 17349673 Gen Status CD: XQG Gen Status CD: SQG EPA ID: WA0001022524				
IVEY IMAGING LLC	408 8TH N	SSE 1/8 - 1/4 (0.238 mi.)	AJ179	594

EXECUTIVE SUMMARY

Facility Site ID Number: 18957968
 Gen Status CD: SQG
 EPA ID: WAH000002360

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WASHINGTON NATURAL G	815 MERCER ST	ESE 0 - 1/8 (0.122 mi.)	P68	318

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 52 EDR Hist Auto sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NAIRN AND GERRY SHEL	821 AURORA AVE	NNW 0 - 1/8 (0.071 mi.)	I36	144
TRANSMISSION PARTS C	703 6TH AVE N	W 0 - 1/8 (0.084 mi.)	F39	156
PACIFIC RIM DIESEL I	570 MERCER ST	WSW 0 - 1/8 (0.104 mi.)	K45	168
WERNER S CRASH SHOP	710 TAYLOR AVE N	W 0 - 1/8 (0.120 mi.)	N57	194
PLAID PANTRIES INC	720 TAYLOR AVE N	WNW 0 - 1/8 (0.122 mi.)	N63	202
RAY S SERVICE	556 ROY	W 0 - 1/8 (0.123 mi.)	N70	322
CRASH SHOP INC	706 TAYLOR AVE N	W 0 - 1/8 (0.123 mi.)	N71	322
FOSTER S SERVICE COR	509 DEXTER AVE N	S 1/8 - 1/4 (0.134 mi.)	M82	346
CHRIS CHEVRON STATIO	707 TAYLOR AVE	W 1/8 - 1/4 (0.136 mi.)	N84	348
TAYLOR AVENUE GARAGE	606 TAYLOR AVE	WSW 1/8 - 1/4 (0.141 mi.)	S88	352
HUGHES MICH I JR	600 TAYLOR AVE	WSW 1/8 - 1/4 (0.144 mi.)	S92	353
JOHNSON A H SERVICE	501 AURORA AVE	SSW 1/8 - 1/4 (0.149 mi.)	V94	354
WHEAT GEO	604 REPUBLICAN ST	S 1/8 - 1/4 (0.154 mi.)	M99	359
FISK W C	610 REPUBLICAN ST	S 1/8 - 1/4 (0.154 mi.)	M100	359

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<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
GARRISON GROVER C	514 AURORA AVE	S 1/8 - 1/4 (0.157 mi.)	V102	369
WRANKER VICTOR J	825 TAYLOR AVE	WNW 1/8 - 1/4 (0.164 mi.)	T105	386
AUDITORIUM GARAGE	420 MERCER	WSW 1/8 - 1/4 (0.213 mi.)	AE153	536
WATTERS GORDON MOBIL	1108 AURORA AVE	N 1/8 - 1/4 (0.218 mi.)	AH163	564
C AND E AUTO REPAIR	910 5TH AVE N	WNW 1/8 - 1/4 (0.219 mi.)	AD164	564

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
OGDEN CARL	722 DEXTER AVE	E 0 - 1/8 (0.011 mi.)	A2	8
COMPLETE AUTOMOTIVE	717 DEXTER AVE N	NE 0 - 1/8 (0.012 mi.)	A5	13
NORTHWESTERN GASOLIN	768 DEXTER HORTON BL	ENE 0 - 1/8 (0.015 mi.)	A7	15
JIM S AUTO ELECTRIC	650 DEXTER	SE 0 - 1/8 (0.023 mi.)	B8	15
FESS OIL BURNER CO	621 DEXTER AVE	SSE 0 - 1/8 (0.028 mi.)	B10	16
INTERNATIONAL AUTO S	617 DEXTER AVE N	SSE 0 - 1/8 (0.029 mi.)	B11	16
ROGGE OTTO	610 DEXTER AVE	SE 0 - 1/8 (0.034 mi.)	B21	125
YOUNG JACK W	607 DEXTER AVE	SSE 0 - 1/8 (0.035 mi.)	B22	125
CAMPBELL GENE	708 MERCER	SSW 0 - 1/8 (0.066 mi.)	C28	136
TEXACO SERVICE STATI	537 DEXTER AVE	SSE 0 - 1/8 (0.067 mi.)	G29	136
OLLIE S REPAIR AND S	825 DEXTER AVE	NNE 0 - 1/8 (0.069 mi.)	D31	136
MC MAHAN THOS A	527 DEXTER AVE	SSE 0 - 1/8 (0.097 mi.)	G42	159
GABULSON WM	515 DEXTER AVE	S 0 - 1/8 (0.120 mi.)	M55	192
ERK AND NELSON	810 ALOHA	NE 0 - 1/8 (0.121 mi.)	O59	197
ECKBERG H S	737 9TH AVE N	ENE 1/8 - 1/4 (0.127 mi.)	Q78	336
ED S AUTO ELECTRIC	777 BROAD	E 1/8 - 1/4 (0.140 mi.)	Q87	352
MARTIN REUBEN A JR	901 WESTLAKE AVE N	NE 1/8 - 1/4 (0.165 mi.)	W107	388
HI FLEX PRODUCTS CO	909 WESTLAKE AVE N	NE 1/8 - 1/4 (0.166 mi.)	W108	388
CONTINUOUS AUTO SERI	935 WESTLAKE AVE N	NE 1/8 - 1/4 (0.171 mi.)	W114	395
WEHR CONRAD J	629 WESTLAKE AVE N	E 1/8 - 1/4 (0.179 mi.)	Y120	403
MCKAY S SHELL SERVIC	619 WESTLAKE AVE N	E 1/8 - 1/4 (0.180 mi.)	Y121	403
WEHR LIGHTNING SERVI	WESTLAKE AVE & ROY	E 1/8 - 1/4 (0.180 mi.)	Y124	423
CUSTOM CRAFT	1015 8TH N	NNE 1/8 - 1/4 (0.184 mi.)	Z125	423
MOBILGAS GASOLINE SE	1024 DEXTER HORTON B	N 1/8 - 1/4 (0.199 mi.)	AC139	492
VAN S WESTLAKE UNION	600 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.201 mi.)	Y140	492
POWERS AND HAWNEY	526 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.224 mi.)	AG170	581
TFANSMISSION EXCHANG	503 WESTLAKE AVE N	SE 1/8 - 1/4 (0.229 mi.)	AK173	590
PACIFIC COAST AUTO R	508 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.234 mi.)	AG176	593
CHURCH ELMER A	504 WESTLAKE AVE N	SE 1/8 - 1/4 (0.236 mi.)	AK177	593
DICKERMAN J H	963 MERCER	ESE 1/8 - 1/4 (0.241 mi.)	AG180	598
AMERICAN FOREIGN AUT	1110 DEXTER AVE N	N 1/8 - 1/4 (0.242 mi.)	AC181	598
PEERLESS AUTO BODY C	502 WESTLAKE AVE N	SE 1/8 - 1/4 (0.242 mi.)	AK182	599
JENKS CHAS	965 MERCER	ESE 1/8 - 1/4 (0.242 mi.)	AG183	599

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 27 EDR Hist

EXECUTIVE SUMMARY

Cleaner sites within approximately 0.25 miles of the target property.

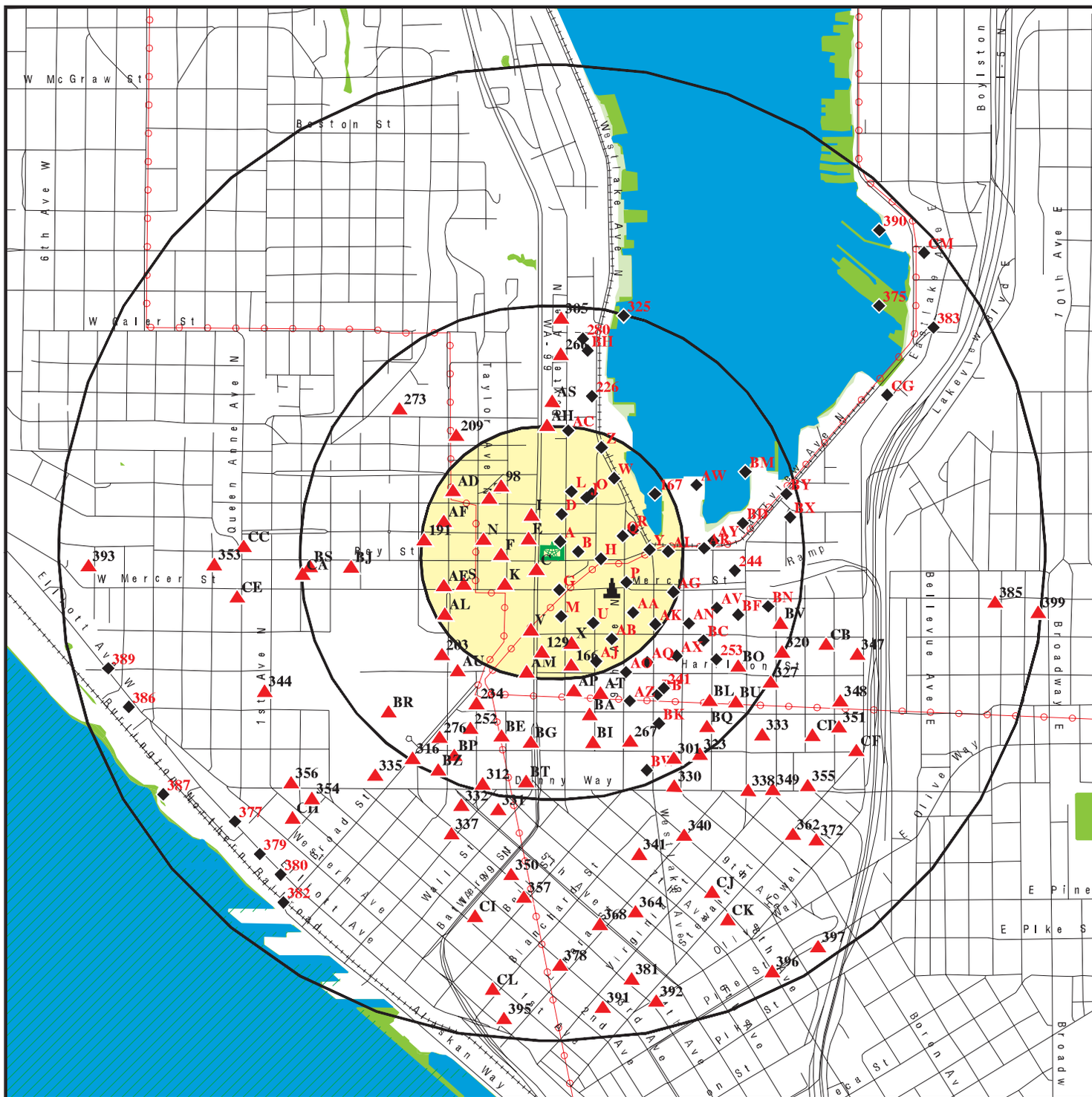
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
INDEPENDENT LNDY CO	551 ROY	W 0 - 1/8 (0.124 mi.)	N72	323
QUEENS CLEANERS	716 TAYLOR AVE N	W 0 - 1/8 (0.124 mi.)	N74	329
QUEENS CLEANERS	718 TAYLOR AVE N	W 0 - 1/8 (0.125 mi.)	N75	330
ALOHA CLEANERS	553 ALOHA	NW 1/8 - 1/4 (0.142 mi.)	T90	353
ESP CLEANERS	915 6TH AVE N APT C	NW 1/8 - 1/4 (0.153 mi.)	98	359
QUALITY MUTUAL LAUND	500 MERCER	WSW 1/8 - 1/4 (0.170 mi.)	S112	393
ALLIED LAUNDRY AND E	444 DEXTER HORTON BL	S 1/8 - 1/4 (0.177 mi.)	X116	397
ALOHA CLEANERS	500 ALOHA	WNW 1/8 - 1/4 (0.203 mi.)	AD143	520
WING KEE HAND LAUNDR	507 MERCER	WSW 1/8 - 1/4 (0.203 mi.)	AE144	520
AUDITORIUM DYE WORKS	603 5TH AVE N	WSW 1/8 - 1/4 (0.210 mi.)	AE148	531
JEWEL ALTERATIONS &	807 5TH AVE N	WNW 1/8 - 1/4 (0.210 mi.)	AF149	531
MC CRAE DAVID C	815 5TH AVE N	WNW 1/8 - 1/4 (0.215 mi.)	AD156	548
RAYS CLEANERS	1102 AURORA VLG PLAZ	N 1/8 - 1/4 (0.215 mi.)	AH158	550
MACK AND RAY INC	1103 AURORA VLG	N 1/8 - 1/4 (0.215 mi.)	AH159	550
JEWEL ALTERATIONS &	420 VALLEY ST	WNW 1/8 - 1/4 (0.216 mi.)	AF160	550
CORBELLA LAUNDRY	517 5TH AVE N	WSW 1/8 - 1/4 (0.230 mi.)	AL175	593
NEW MODEL LAUNDRY IN	606 HARRISON	SSW 1/8 - 1/4 (0.237 mi.)	AM178	593
PROSPERITY CO INC TH	617 HARRISON	SSW 1/8 - 1/4 (0.244 mi.)	AM190	639
NAVAN	718 4TH AVE N APT 37	W 1/8 - 1/4 (0.244 mi.)	191	639
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MIARYATT ELECTRIC LA	770 ROY	ESE 0 - 1/8 (0.031 mi.)	B13	18
OLYMPIC LAUNDRY	700 MERCER	SW 0 - 1/8 (0.068 mi.)	C30	136
MARYATT ELECTRIC LAU	8TH AVE & ROY	E 0 - 1/8 (0.069 mi.)	H32	137
VOGUE FRENCH DRY CLE	760 ALOHA	NNE 0 - 1/8 (0.115 mi.)	J49	180
WOLFE AND CO	513 DEXTER AVE N	S 0 - 1/8 (0.122 mi.)	M64	202
CENTRAL WET WASH INC	624 9TH AVE N	ESE 1/8 - 1/4 (0.142 mi.)	P89	352
CARPET MASTERS	513 8TH AVE N	SSE 1/8 - 1/4 (0.148 mi.)	U93	354
ROYAL CLEANERS	809 REPUBLICAN ST	SE 1/8 - 1/4 (0.196 mi.)	AB135	483

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 9 records.

<u>Site Name</u>	<u>Database(s)</u>
TSUBOTO INDUSTRIAL PROPERTY	WA ICR
TRITELL LLC	WA ICR
SIMPSON HOUSING SITE	WA ICR
CHEVRON #9 7032	WA ICR
FRED HUTCHINSON CANCER CENTER	WA ICR
FRED HUTCHINSON CANCER CENTER	WA ICR
PIER 66	WA ICR
PACIFIC NORTHWEST BALLET (SEATTLE	WA ICR
PACIFIC SCIENCE CENTER IMAX PROJEC	WA ICR

OVERVIEW MAP - 5231189.2S



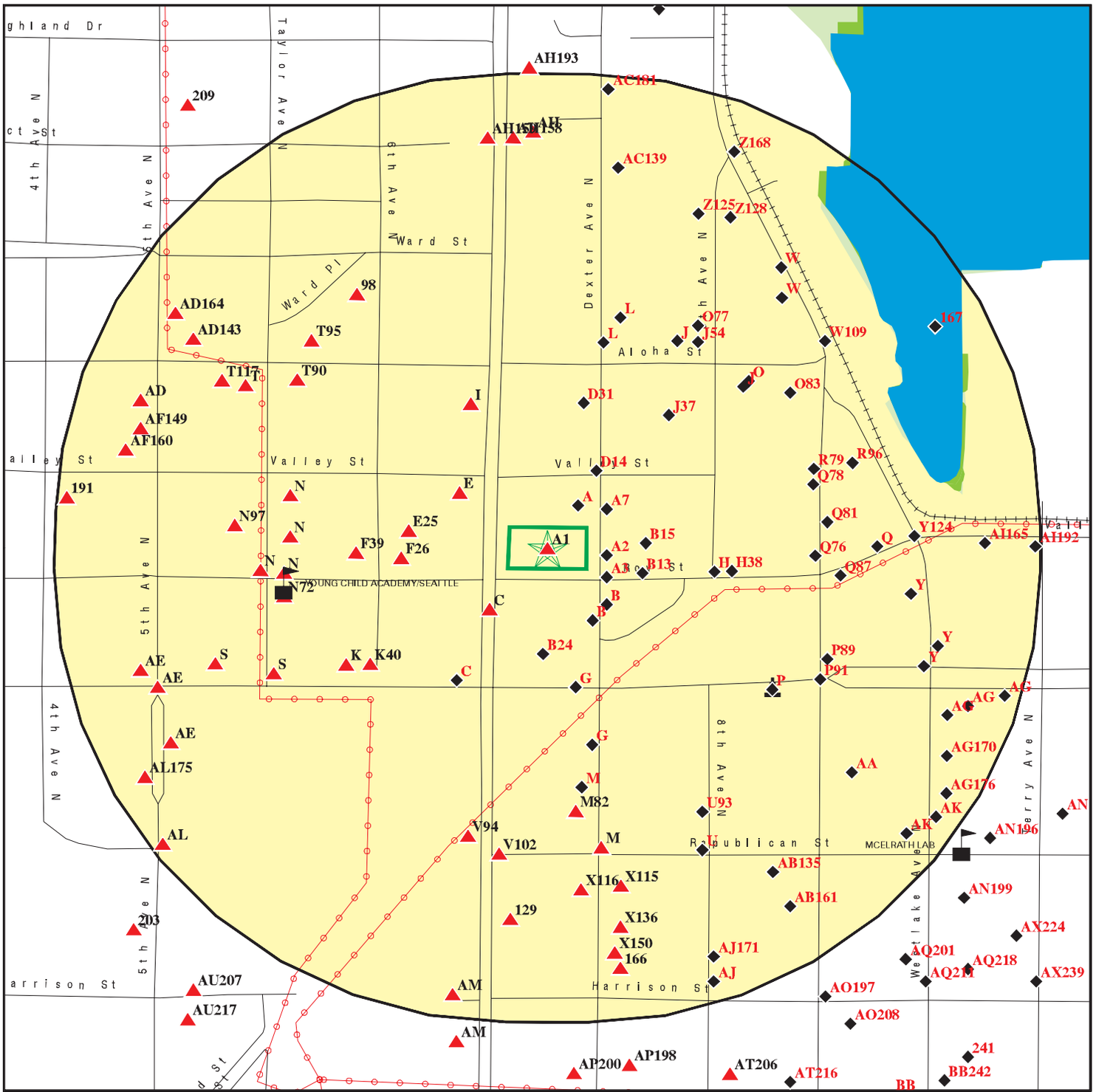
-  Target Property
-  Sites at elevations higher than or equal to the target property
-  Sites at elevations lower than the target property
-  Manufactured Gas Plants
-  National Priority List Sites
-  Dept. Defense Sites
-  Indian Reservations BIA
-  Power transmission lines
-  100-year flood zone
-  500-year flood zone
-  National Wetland Inventory
-  State Wetlands
-  Upgradient Area

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 701 Dexter
 ADDRESS: 701 Dexter Avenue North
 Seattle WA 98109
 LAT/LONG: 47.62566 / 122.34296

CLIENT: Ramboll
 CONTACT: Jordan Lee
 INQUIRY #: 5231189.2S
 DATE: March 22, 2018 3:14 pm

DETAIL MAP - 5231189.2S



- Target Property
- Sites at elevations higher than or equal to the target property
- Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- Power transmission lines
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory
- State Wetlands

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 701 Dexter
 ADDRESS: 701 Dexter Avenue North
 Seattle WA 98109
 LAT/LONG: 47.62566 / 122.34296

CLIENT: Ramboll
 CONTACT: Jordan Lee
 INQUIRY #: 5231189.2s
 DATE: March 22, 2018 3:16 pm

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	0.001		0	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
SEMS	0.500		0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site list</i>								
SEMS-ARCHIVE	0.500		1	0	1	NR	NR	2
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		1	4	NR	NR	NR	5
RCRA-SQG	0.250		2	1	NR	NR	NR	3
RCRA-CESQG	0.250		1	1	NR	NR	NR	2
<i>Federal institutional controls / engineering controls registries</i>								
LUCIS	0.500		0	0	0	NR	NR	0
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	0.001		0	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
WA HSL	1.000		0	2	4	22	NR	28
<i>State- and tribal - equivalent CERCLIS</i>								
WA CSCSL	1.000		6	10	28	72	NR	116
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
WA SWF/LF	0.500		0	0	0	NR	NR	0
<i>State and tribal leaking storage tank lists</i>								
WA LUST	0.500		3	6	13	NR	NR	22

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registered storage tank lists								
FEMA UST	0.250		0	0	NR	NR	NR	0
WA UST	0.250		10	16	NR	NR	NR	26
WA AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
WA INST CONTROL	0.500		1	1	2	NR	NR	4
State and tribal voluntary cleanup sites								
WA VCP	0.500		4	8	20	NR	NR	32
WA ICR	0.500		5	9	18	NR	NR	32
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
WA BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
WA SWRCY	0.500		0	0	1	NR	NR	1
WA SWTIRE	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
IHS OPEN DUMPS	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US HIST CDL	0.001		0	NR	NR	NR	NR	0
WA ALLSITES	0.500		32	47	123	NR	NR	202
WA CDL	0.001		0	NR	NR	NR	NR	0
WA HIST CDL	0.001		0	NR	NR	NR	NR	0
WA CSCSL NFA	0.500		6	6	24	NR	NR	36
US CDL	0.001		0	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	0.001		0	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	0.001		0	NR	NR	NR	NR	0
WA SPILLS	0.001	1	0	NR	NR	NR	NR	1
WA SPILLS 90	0.001		0	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		19	21	NR	NR	NR	40
FUDS	1.000		0	0	0	1	NR	1
DOD	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
US FIN ASSUR	0.001		0	NR	NR	NR	NR	0
EPA WATCH LIST	0.001		0	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
TSCA	0.001		0	NR	NR	NR	NR	0
TRIS	0.001		0	NR	NR	NR	NR	0
SSTS	0.001		0	NR	NR	NR	NR	0
ROD	1.000		0	0	0	0	NR	0
RMP	0.001		0	NR	NR	NR	NR	0
RAATS	0.001		0	NR	NR	NR	NR	0
PRP	0.001		0	NR	NR	NR	NR	0
PADS	0.001		0	NR	NR	NR	NR	0
ICIS	0.001		0	NR	NR	NR	NR	0
FTTS	0.001		0	NR	NR	NR	NR	0
MLTS	0.001		0	NR	NR	NR	NR	0
COAL ASH DOE	0.001		0	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	0.001		0	NR	NR	NR	NR	0
RADINFO	0.001		0	NR	NR	NR	NR	0
HIST FTTS	0.001		0	NR	NR	NR	NR	0
DOT OPS	0.001		0	NR	NR	NR	NR	0
CONSENT	1.000		0	0	0	0	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
FUSRAP	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
LEAD SMELTERS	0.001		0	NR	NR	NR	NR	0
US AIRS	0.001		0	NR	NR	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
ABANDONED MINES	TP		NR	NR	NR	NR	NR	0
FINDS	0.001		0	NR	NR	NR	NR	0
DOCKET HWC	TP		NR	NR	NR	NR	NR	0
UXO	1.000		0	0	0	0	NR	0
ECHO	TP		NR	NR	NR	NR	NR	0
FUELS PROGRAM	0.250		0	0	NR	NR	NR	0
WA AIRS	0.001		0	NR	NR	NR	NR	0
WA ASBESTOS	TP		NR	NR	NR	NR	NR	0
WA COAL ASH	0.500		0	0	0	NR	NR	0
WA DRYCLEANERS	0.250		2	0	NR	NR	NR	2
WA Financial Assurance	0.001		0	NR	NR	NR	NR	0
CA HAZNET	TP		NR	NR	NR	NR	NR	0
WA Inactive Drycleaners	0.250		3	0	NR	NR	NR	3
WA MANIFEST	0.250		6	15	NR	NR	NR	21
NY MANIFEST	0.250		0	0	NR	NR	NR	0
WA NPDES	0.001		0	NR	NR	NR	NR	0
WA UIC	0.001		0	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		1	0	0	0	NR	1
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MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EDR Hist Auto	0.250		21	31	NR	NR	NR	52
EDR Hist Cleaner	0.250		8	19	NR	NR	NR	27
<u>EDR RECOVERED GOVERNMENT ARCHIVES</u>								
<i>Exclusive Recovered Govt. Archives</i>								
WA RGA HWS	0.001		0	NR	NR	NR	NR	0
WA RGA LF	0.001		0	NR	NR	NR	NR	0
WA RGA LUST	0.001		0	NR	NR	NR	NR	0
- Totals --		1	132	197	234	95	0	659

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

A1
Target
Property

701 DEXTER AVE N
SEATTLE, WA

WA SPILLS S107473461
N/A

Site 1 of 7 in cluster A

Actual:
69 ft.

SPILLS:
Facility ID: 535826
Medium: Not reported
Material Desc: Not reported
Material Qty: Not reported
Material Units: Not reported
Date Received: 08/21/2003
Contact Name: UNK
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

A2
East
< 1/8
0.011 mi.
59 ft.

OGDEN CARL
722 DEXTER AVE
SEATTLE, WA

EDR Hist Auto 1009381601
N/A

Site 2 of 7 in cluster A

Relative:
Lower

EDR Hist Auto

Actual:
58 ft.

Year:	Name:	Type:
1935	OGDEN CARL	GASOLINE AND OIL SERVICE STATIONS
1940	OGDEN CARL	GASOLINE AND OIL SERVICE STATIONS
1944	OGDEN CARL	GASOLINE AND OIL SERVICE STATIONS
1951	OGDEN CARL	GASOLINE STATIONS
1955	ED S EAGLE GAS STATION	GAS STATIONS
1960	MCDUGALL GAS STATION	GASOLINE STATIONS

A3
ESE
< 1/8
0.012 mi.
64 ft.

BMR DEXTER LLC
700 DEXTER AVE N
SEATTLE, WA 98101

RCRA-LQG 1016977402
WAH000040735

Site 3 of 7 in cluster A

Relative:
Lower

RCRA-LQG:

Actual:
58 ft.

Date form received by agency: 10/24/2017
Facility name: BMR DEXTER LLC
Facility address: 700 DEXTER AVE N
SEATTLE, WA 98101
EPA ID: WAH000040735
Mailing address: 17190 BERNANDO CENTER DR
SAN DIEGO, CA 92128
Contact: JOHN MOSHY
Contact address: 17190 BERNANDO CENTER DR
SAN DIEGO, CA 92128

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BMR DEXTER LLC (Continued)

1016977402

Contact country: US
Contact telephone: 858-485-9840
Contact email: JOHN.MOSHY@BIOMEDREALTY.COM
EPA Region: 10
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: BMR DEXTER LLC
Owner/operator address: 17190 BERNANDO CENTER DR
SAN DIEGO, CA 92128
Owner/operator country: US
Owner/operator telephone: 858-485-9840
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2017
Owner/Op end date: Not reported

Owner/operator name: BMR DEXTER LLC
Owner/operator address: 17190 BERNANDO CENTER DR
SAN DIEGO, CA 92128
Owner/operator country: US
Owner/operator telephone: 858-485-9840
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2017
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BMR DEXTER LLC (Continued)

1016977402

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 02/28/2014
Site name: AMERICAN LINEN SUPPLY CO DEXTER AVE
Classification: Large Quantity Generator

. Waste code: D043
. Waste name: VINYL CHLORIDE

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 01/12/2012
Site name: AMERICAN LINEN SUPPLY CO DEXTER AVE
Classification: Small Quantity Generator

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A4
NE
< 1/8
0.012 mi.
64 ft.

COMPLETE AUTOMOTIVE INC
717 DEXTER AVE N
SEATTLE, WA 98109

Site 4 of 7 in cluster A

WA UST
WA VCP
WA ALLSITES
WA CSCSL NFA

U001124552
N/A

Relative:
Lower

Actual:
64 ft.

UST:
Facility ID: 27611753
Site Id: 6518
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6260533544013
Decimal Longitude: -122.342704114651

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 27611753
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 10/10/2012
Rank: Not reported
Cleanup Siteid: 11863

ALLSITES:
Facility Name: AUTO SERVICE EUROPA INC
Facility Id: 27611753

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMPLETE AUTOMOTIVE INC (Continued)

U001124552

Interaction: 35609
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000148221
Date Interaction: 1994-03-16 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626048609000001
Longitude: -122.342670893

Interaction: 35608
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6518
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.626048609000001
Longitude: -122.342670893

Interaction: 101690
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Auto Service Europa Inc
Program ID: NW2597
Date Interaction: 2012-05-21 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.626048609000001
Longitude: -122.342670893

CSCSL NFA:
Facility/Site Id: 27611753
CS Id: 11863
NFA Date: 10/10/2012
Rank: Not reported
VCP: Yes
Latitude: 47.626053354
Longitude: -122.34270411

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A5
NE
< 1/8
0.012 mi.
64 ft.

COMPLETE AUTOMOTIVE
717 DEXTER AVE N
SEATTLE, WA

EDR Hist Auto 1009381411
N/A

Site 5 of 7 in cluster A

Relative: EDR Hist Auto
Lower

Actual:
64 ft.

Year:	Name:	Type:
1986	COMPLETE AUTOMOTIVE INC	General Automotive Repair Shops
1987	COMPLETE AUTOMOTIVE INC	General Automotive Repair Shops
1988	COMPLETE AUTOMOTIVE INC	Automotive Repair Shops, NEC
1989	COMPLETE AUTOMOTIVE INC	General Automotive Repair Shops
1990	COMPLETE AUTOMOTIVE	AUTOMOBILE REPAIRING
1990	COMPLETE AUTOMOTIVE INC	General Automotive Repair Shops
1994	AUTO SVC EUROPA INC	General Automotive Repair Shops
1995	AUTO SVC EUROPA INC	General Automotive Repair Shops
1997	AUTO SVC EUROPA INC	General Automotive Repair Shops
1998	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
1999	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
2000	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
2001	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
2002	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
2003	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
2004	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
2005	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
2006	AUTO SERVICE EUROPA INC	General Automotive Repair Shops
2010	AUTO SERVICE EUROPA INC	General Automotive Repair Shops

A6
NE
< 1/8
0.012 mi.
64 ft.

AUTO SERVICE EUROPA INC
717 DEXTER AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000891837
FINDS WA0000148221
ECHO

Site 6 of 7 in cluster A

Relative: RCRA NonGen / NLR:
Lower

Actual:
64 ft.

Date form received by agency: 01/20/2004
Facility name: AUTO SERVICE EUROPA INC
Facility address: 717 DEXTER AVE N
SEATTLE, WA 98109-4318
EPA ID: WA0000148221
Contact: AUTO SERVICE EU AUTO SERVICE EU
Contact address: 717 DEXTER AVE N
SEATTLE, WA 98109-4318
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AUTO SERVICE EU A
Owner/operator address: 717 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-285-3031
Owner/operator email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE EUROPA INC (Continued)

1000891837

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/08/1996
Owner/Op end date: Not reported

Owner/operator name: JASON W
Owner/operator address: 4305 105TH AVE NE
KIRKLAND, WA 98033

Owner/operator country: US
Owner/operator telephone: 425-803-9534
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/08/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/20/2004
Site name: AUTO SERVICE EUROPA INC
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/22/1997
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005303634

Environmental Interest/Information System

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AUTO SERVICE EUROPA INC (Continued)

1000891837

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000891837
 Registry ID: 110005303634
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005303634>

<p>A7 ENE < 1/8 0.015 mi. 80 ft.</p>	<p>NORTHWESTERN GASOLINE STATIONS INC OFC 768 DEXTER HORTON BLDG SEATTLE, WA</p> <p>Site 7 of 7 in cluster A</p>	<p>EDR Hist Auto</p>	<p>1009382428 N/A</p>
<p>Relative: Lower</p>	<p>EDR Hist Auto</p>		
<p>Actual: 59 ft.</p>	<p>Year: Name: 1930 NORTHWESTERN GASOLINE STATIONS</p>	<p>Type: GASOLINE AND OIL SERVICE STATIONS</p>	

<p>B8 SE < 1/8 0.023 mi. 119 ft.</p>	<p>JIM S AUTO ELECTRIC AND SHELL SERVICE 650 DEXTER SEATTLE, WA</p> <p>Site 1 of 9 in cluster B</p>	<p>EDR Hist Auto</p>	<p>1009379791 N/A</p>
<p>Relative: Lower</p>	<p>EDR Hist Auto</p>		
<p>Actual: 58 ft.</p>	<p>Year: Name: 1960 JIM S AUTO ELECTRIC AND SHELL S 1969 DURHAM AUTO UPHOLSTERING 1970 DURHAM AUTO UPHOLSTERING</p>	<p>Type: GASOLINE STATIONS Automotive Repair Shops, NEC Automotive Repair Shops, NEC</p>	

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

C9
SW
< 1/8
0.025 mi.
130 ft.

MERCER CORRIDOR PROJECT WEST PHASE
MERCER ST FORM NINTH AVE N
SEATTLE, WA 98109

WA ALLSITES

S112088172
N/A

Site 1 of 4 in cluster C

Relative:
Higher
Actual:
73 ft.

ALLSITES:
Facility Name: MERCER CORRIDOR PROJECT WEST PHASE
Facility Id: 12629

Interaction: 102291
Interaction 1: A
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Mercer Corridor Project West Phase
Program ID: WAR126120
Date Interaction: 2012-07-13 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.625167251000001
Longitude: -122.343613848

B10
SSE
< 1/8
0.028 mi.
146 ft.

FESS OIL BURNER CO
621 DEXTER AVE
SEATTLE, WA

EDR Hist Auto

1009379092
N/A

Site 2 of 9 in cluster B

Relative:
Lower

EDR Hist Auto

Actual:
59 ft.

Year:	Name:	Type:
1930	SUNBEAM SERVICE STATION	GASOLINE AND OIL SERVICE STATIONS
1935	DOWLING GEO H JR	GASOLINE AND OIL SERVICE STATIONS
1940	SHAUER AND WALLBERG	GASOLINE AND OIL SERVICE STATIONS
1940	KITCHELL GEO T	AUTOMOBILE REPAIRING
1940	TATUM SAML P	AUTOMOBILE REPAIRING
1944	FESS OIL BURNER CO	GASOLINE AND OIL SERVICE STATIONS

B11
SSE
< 1/8
0.029 mi.
151 ft.

INTERNATIONAL AUTO SERV
617 DEXTER AVE N
SEATTLE, WA

EDR Hist Auto

1009378962
N/A

Site 3 of 9 in cluster B

Relative:
Lower

EDR Hist Auto

Actual:
58 ft.

Year:	Name:	Type:
1975	INTERNATIONAL AUTO SERV	AUTOMOBILE REPAIRING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C12
SSW
< 1/8
0.030 mi.
158 ft.

ZIG ZAG
620 AURORA AVE N
SEATTLE, WA 98109

Site 2 of 4 in cluster C

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

1000838510
WAD988512968

Relative:
Higher

Actual:
71 ft.

ALLSITES:
Facility Name: ZIG ZAG
Facility Id: 50433669

Interaction: 48356
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988512968
Date Interaction: 1992-10-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624924383
Longitude: -122.3448951

RCRA NonGen / NLR:
Date form received by agency: 03/01/1994
Facility name: ZIG ZAG
Facility address: 620 AURORA AVE N
SEATTLE, WA 98109

EPA ID: WAD988512968
Contact: ZIG ZAG ZIG ZAG
Contact address: 620 AURORA AVE N
SEATTLE, WA 98109-4716

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: ZIG ZAG Z
Owner/operator address: 620 AURORA AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ZIG ZAG (Continued)

1000838510

Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 03/01/1994
 Site name: ZIG ZAG
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005380051

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000838510
 Registry ID: 110005380051
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005380051>

B13
ESE
 < 1/8
 0.031 mi.
 164 ft.

MIARYATT ELECTRIC LAUNDRY
770 ROY
SEATTLE, WA

EDR Hist Cleaner **1009348995**
N/A

Site 4 of 9 in cluster B

Relative: EDR Hist Cleaner
Lower

Actual:	Year:	Name:	Type:
53 ft.	1930	MARYATT ELECTRIC LAUNDRY	LAUNDRIES
	1930	AMERICAN LINEN SUPPLY CO	LAUNDRIES
	1935	MIARYATT ELECTRIC LAUNDRY	LAUNDRIES
	1940	MARYATT ELECTRIC LAUNDRY	LAUNDRIES
	1940	AMERICAN LINEN SUPPLY	LAUNDRIES
	1944	AMERICAN LINEN SUTPPPLY CO	LAUNDRIES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D14 **KORRY ELECTRONICS SEATTLE**
NNE **801 DEXTER AVE N**
< 1/8 **SEATTLE, WA 98109**
0.032 mi.
168 ft. **Site 1 of 2 in cluster D**

WA ALLSITES **1000372229**
RCRA NonGen / NLR **WAD980977631**
CA HAZNET
WA MANIFEST

Relative:
Lower
Actual:
61 ft.

ALLSITES:
Facility Name: 801 DEXTER
Facility Id: 14940

Interaction: 102382
Interaction 1: I
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: 801 Dexter
Program ID: WAR126078
Date Interaction: 2012-07-11 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.626433374999998
Longitude: -122.34244083199999

Facility Name: KORRY ELECTRONICS SEATTLE
Facility Id: 4235185

Interaction: 14251
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Korry Electronics Seattle
Program ID: WAD980977631
Date Interaction: 1985-04-22 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626454381999999
Longitude: -122.3423851

Interaction: 14254
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.626454381999999
Longitude: -122.3423851

Interaction: 14255
Interaction 1: I
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.626454381999999
Longitude: -122.3423851

Interaction: 14252
Interaction 1: I
Interaction 2: TRI
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Toxics Release Inventory
Latitude: 47.626454381999999
Longitude: -122.3423851

Interaction: 14253
Interaction 1: I
Interaction 2: TRI
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: Toxics Release Inventory
Latitude: 47.626454381999999
Longitude: -122.3423851

RCRA NonGen / NLR:

Date form received by agency: 06/08/2011
Facility name: KORRY ELECTRONICS SEATTLE
Facility address: 801 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD980977631
Mailing address: 11910 BEVERLY PARK ROAD
EVERETT, WA 28204
Contact: KORRY ELECTRONI KORRY ELECTRONI
Contact address: 11910 BEVERLY PARK ROAD
EVERETT, WA 28204
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ESTERLINE TECHN E
Owner/operator address: 10800 NE 8TH ST
BELLEVUE, WA 98004
Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Owner/operator telephone: 425-453-9400
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/22/1996
Owner/Op end date: Not reported

Owner/operator name: DAN M
Owner/operator address: 11910 BEVERLY PARK ROAD
EVERETT, WA 28204

Owner/operator country: US
Owner/operator telephone: 425-297-9700
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/26/2010
Site name: KORRY ELECTRONICS SEATTLE
Classification: Large Quantity Generator

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D006
- . Waste name: CADMIUM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D011
- . Waste name: SILVER

- . Waste code: D035
- . Waste name: METHYL ETHYL KETONE

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F005
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: WP02
- . Waste name: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of 0.01% to 1.0%.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2007

Site name: KORRY ELECTRONICS SEATTLE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Classification: Large Quantity Generator

Date form received by agency: 12/31/2005

Site name: KORRY ELECTRONICS SEATTLE

Classification: Large Quantity Generator

Date form received by agency: 12/31/2003

Site name: KORRY ELECTRONICS SEATTLE

Classification: Large Quantity Generator

Date form received by agency: 03/13/2000

Site name: KORRY ELECTRONICS SEATTLE

Classification: Not a generator, verified

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: WP01
. Waste name: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of Greater than 1.0%.

Date form received by agency: 03/31/1994
Site name: KORRY ELECTRONICS
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993
Site name: KORRY ELECTRONICS CO.
Classification: Large Quantity Generator

Date form received by agency: 12/31/1990
Site name: KORRY ELECTRONICS CO.
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/23/2009
Date achieved compliance: 01/04/2010
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 11/23/2009
Date achieved compliance: 01/04/2010
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 11/23/2009
Date achieved compliance: 01/04/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -141(1)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/01/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -170(1)(a)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -330(1-3)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 02/21/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -180
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 01/04/2002
Violation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(b) / -630(7)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 01/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(2)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 04/08/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -630(5)(a)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(d)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -070(6)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/05/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -141(1)
Area of violation: Generators - General
Date violation determined: 02/27/2001
Date achieved compliance: 03/01/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(b) / -630(5)(a)
Area of violation: Generators - General
Date violation determined: 02/27/2001
Date achieved compliance: 03/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(B)/630(7)
Area of violation: Generators - General
Date violation determined: 08/12/1998
Date achieved compliance: 05/11/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/05/1999

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(B)/630(5)(A)
Area of violation: Generators - General
Date violation determined: 08/12/1998
Date achieved compliance: 05/11/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/05/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)D)
Area of violation: Generators - General
Date violation determined: 08/12/1998
Date achieved compliance: 05/11/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/05/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 11/23/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 01/04/2010
Evaluation lead agency: State

Evaluation date: 11/23/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 01/04/2010
Evaluation lead agency: State

Evaluation date: 11/23/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 01/04/2010
Evaluation lead agency: State

Evaluation date: 08/10/2009
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/21/2007
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/05/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 01/04/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 02/21/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/04/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/08/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/01/2002
Evaluation lead agency: State

Evaluation date: 02/27/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/01/2002
Evaluation lead agency: State

Evaluation date: 02/27/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/04/2002
Evaluation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Evaluation date: 08/12/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 05/11/1999
Evaluation lead agency: State

HAZNET:

envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135)
Tons: 0.7095
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Unspecified solvent mixture
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135)
Tons: 1.712
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Organic monomer waste (includes unreacted resins)
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

(H010-H129) Or (H131-H135)
Tons: 0.06255
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Off-specification, aged or surplus organics
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery
(H010-H129) Or (H131-H135)
Tons: 0.6114
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Liquids with lead >= 500 Mg./L
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery
(H010-H129) Or (H131-H135)
Tons: 0.35445
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access
25 additional CA_HAZNET: record(s) in the EDR Site Report.

WA MANIFEST:

Facility Site ID Number: 4235185
EPA ID: WAD980977631
NAICS: 334511
SWC Desc: WT02, WP02
FWC Desc: D001, D002, D003, D005, D006, D007, D008, D011, D035, F002, F003,
F005,
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 901 DEXTER AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Alexandria Real Estate Equities, Inc.
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E. Colorado Blvd., Suite 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626) 396-4828
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 901 DEXTER AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)281-1312
Operator effective date: Not reported
Site contact name: John Fauska
Site contact addr line1: 901 DEXTER AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)281-3580
Site Contact EMail: jfausak@korry.com

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Form Contact NAME: John Fauska
Form Contact ADDR LINE1: 901 DEXTER AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)281-3580
Form Contact EMail: jfauska@korry.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Spent mineral spirits/thinners from Screw Machines
Mix:	False
Reported Qty:	400 LB
Kilo Qty:	181.44000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused adhesive product (Vantico Arathane 8780)
Mix:	False
Reported Qty:	25 LB
Kilo Qty:	11.340000195048004
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused Alodine 1132 Touchup Pens
Mix:	False
Reported Qty:	8 LB
Kilo Qty:	3.6288000624153613
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Off-specification silver-containing adhesive
Mix:	False
Reported Qty:	1 LB
Kilo Qty:	0.45360000780192017
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Catalyzed epoxy resin test samples from Panels Dept.
Mix:	False
Reported Qty:	495 LB
Kilo Qty:	224.53200386195047
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Used RAYVEX paper coating from UV process
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192014
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID:	4235185
Data Year:	2008
Description:	Excess or off-specification flammable paint
Mix:	False
Reported Qty:	355 LB
Kilo Qty:	161.02800276968165
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Organic liquid from Optical Products R&D process
Mix:	False
Reported Qty:	26 LB
Kilo Qty:	11.793600202849925
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Off-specification amines and curing agents
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192014
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused epoxy resins and related products
Mix:	False
Reported Qty:	215 LB
Kilo Qty:	97.524001677412841
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Rinsewater from Alodine etching process
Mix:	False
Reported Qty:	295 LB
Kilo Qty:	133.81200230156645
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Still bottoms from spray gun cleaning unit
Mix:	False
Reported Qty:	80 LB
Kilo Qty:	36.288000624153611
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Silkscreen ink (solidified)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Map ID
Direction
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006

Map ID
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Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility Site ID Number: 4235185
EPA ID: WAD980977631
NAICS: 334511
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601203477

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MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 11910 Beverly Park Road
Mail city,st,zip: Everett, WA 28204
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Alexandria Real Estate Equities, Inc.
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E. Colorado Blvd., Suite 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626) 396-4828
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 11910 Beverly Park Road
Operator city,st,zip: Everett, WA 28204
Operator country: UNITED STATES
Operator phone nbr: 425 297 9700
Operator effective date: Not reported
Site contact name: John Fauska
Site contact addr line1: 11910 Beverly Park Road
Site Contact City/State/ Zip: Everett, WA 98204
Site Contact Country: UNITED STATES
Site Contact Phone #: 425 297 9700 ext 3580
Site Contact EMail: jfausak@korry.com
Form Contact NAME: John Fauska
Form Contact ADDR LINE1: 11910 Beverly Park Road
Form Contact City,ST,Zip: Everett, WA 98204
Form Contact Country: UNITED STATES
Form Contact Phone #: 425 297 9700 ext 3580
Form Contact EMail: jfausak@korry.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 4235185

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Database(s)

EDR ID Number
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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False

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EDR ID Number
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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB
Kilo Qty: 11.793600202849925
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification amines and curing agents
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0

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EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused epoxy resins and related products
Mix:	False
Reported Qty:	215 LB
Kilo Qty:	97.524001677412841
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Rinsewater from Alodine etching process
Mix:	False
Reported Qty:	295 LB
Kilo Qty:	133.81200230156645
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Still bottoms from spray gun cleaning unit
Mix:	False
Reported Qty:	80 LB
Kilo Qty:	36.288000624153611
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Silkscreen ink (solidified)
Mix:	False
Reported Qty:	135 LB
Kilo Qty:	61.236001053259223
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Spent acetone with residual diisocyanate
Mix:	False
Reported Qty:	1500 LB
Kilo Qty:	680.40001170288019
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Water based machine coolant from milling & tooling machines (chlorinated)
Mix:	False
Reported Qty:	1190 LB
Kilo Qty:	539.78400928428505
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185

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Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

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Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008

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EDR ID Number
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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility Site ID Number: 4235185
EPA ID: WAD980977631
NAICS: 334511
SWC Desc: WT02, WP02WL02 WP01 WT02
FWC Desc: D001 D002 D006 D007 D008 D009 D011 D035 D040 F002 F003 F005 U228D001,
D002, D003, D005, D006, D007, D008, D009, D011, D035, F002, F003,
F005, U151
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 901 DEXTER AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Not reported
Land org type: Private
Land person name: Michael Maloney
Land addr line1: PO Box 33007
Land city,st,zip: SEATTLE, WA 98133
Land country: UNITED STATES
Land phone nbr: (206)364-6764
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 901 DEXTER AVE N

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EDR ID Number
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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Operator city,st.zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)281-1312
Operator effective date: Not reported
Site contact name: Echo Summers
Site contact addr line1: 901 DEXTER AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)286-5546
Site Contact EMail: esummers@korry.com
Form Contact NAME: Echo Summers
Form Contact ADDR LINE1: 901 DEXTER AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)286-5546
Form Contact EMail: esummers@korry.com
Gen Status CD: LQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB
Kilo Qty: 11.793600202849925
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification amines and curing agents
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused epoxy resins and related products
Mix: False
Reported Qty: 215 LB
Kilo Qty: 97.524001677412841
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Rinsewater from Alodine etching process
Mix: False
Reported Qty: 295 LB
Kilo Qty: 133.81200230156645
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Still bottoms from spray gun cleaning unit

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EDR ID Number
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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Mix: False
Reported Qty: 80 LB
Kilo Qty: 36.288000624153611
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Silkscreen ink (solidified)
Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based

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KORRY ELECTRONICS SEATTLE (Continued)

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chlorinated metal working fluids.

Facility ID: 4235185
 Data Year: 2006
 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
 Data Year: 2006
 Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
 Data Year: 2006
 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
 Data Year: 2007
 Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
 Data Year: 2007
 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
 Data Year: 2007
 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility Site ID Number: 4235185
 EPA ID: WAD980977631
 NAICS: 334511
 SWC Desc: WT02, WP02
 FWC Desc: D001, D002, D003, D005, D006, D008, D011, D035, F002, F003, F005
 Form Comm: Not reported
 Data Year: 2009
 Permit by Rule: False
 Treatment by Generator: False
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of dangerous fuel waste: False
 Generator marketing to burner: False
 Other marketers (i.e., blender, distributor, etc.): False
 Utility boiler burner: False
 Industry boiler burner: False
 Industrial Furnace: False
 Smelter defferal: False
 Universal waste - batteries - generate: False
 Universal waste - thermostats - generate: False
 Universal waste - mercury - generate: False
 Universal waste - lamps - generate: False

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 11910 Beverly Park Road
Mail city,st,zip: Everett, WA 28204
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Alexandria Real Estate Equities, Inc.
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E. Colorado Blvd., Suite 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626) 396-4828
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 11910 Beverly Park Road
Operator city,st,zip: Everett, WA 28204
Operator country: UNITED STATES
Operator phone nbr: 425 297 9700
Operator effective date: Not reported
Site contact name: John Fauska
Site contact addr line1: 11910 Beverly Park Road
Site Contact City/State/ Zip: Everett, WA 98204
Site Contact Country: UNITED STATES
Site Contact Phone #: 425 297 9700 ext 3580
Site Contact EMail: jfausak@korry.com
Form Contact NAME: John Fauska
Form Contact ADDR LINE1: 11910 Beverly Park Road
Form Contact City,ST,Zip: Everett, WA 98204
Form Contact Country: UNITED STATES
Form Contact Phone #: 425 297 9700 ext 3580
Form Contact EMail: jfausak@korry.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB
Kilo Qty: 11.793600202849925
Density No: 0

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Off-specification amines and curing agents
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192014
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused epoxy resins and related products
Mix:	False
Reported Qty:	215 LB
Kilo Qty:	97.524001677412841
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Rinsewater from Alodine etching process
Mix:	False
Reported Qty:	295 LB
Kilo Qty:	133.81200230156645
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Still bottoms from spray gun cleaning unit
Mix:	False
Reported Qty:	80 LB
Kilo Qty:	36.288000624153611
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Silkscreen ink (solidified)
Mix:	False
Reported Qty:	135 LB
Kilo Qty:	61.236001053259223
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Spent acetone with residual diisocyanate
Mix:	False
Reported Qty:	1500 LB
Kilo Qty:	680.40001170288019
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (not P or U

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility Site ID Number: 4235185
EPA ID: WAD980977631
NAICS: 334511
SWC Desc: WT02, WP02WL02 WP01 WT02
FWC Desc: D001 D002 D006 D007 D008 D009 D011 D035 D040 F002 F003 F005 U228D001, D002, D003, D005, D006, D007, D008, D009, D011, D035, F002, F003, F005, U151
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 901 DEXTER AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Alexandria Real Estate Equities, Inc.
Land org type: Private

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Database(s)

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Land person name: Not reported
Land addr line1: 385 E. Colorado Blvd., Suite 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626) 396-4828
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 901 DEXTER AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)281-1312
Operator effective date: Not reported
Site contact name: Echo Summers
Site contact addr line1: 901 DEXTER AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)286-5546
Site Contact EMail: esummers@korry.com
Form Contact NAME: Echo Summers
Form Contact ADDR LINE1: 901 DEXTER AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)286-5546
Form Contact EMail: esummers@korry.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Spent acetone with trace dyes from Cast Legends
Mix:	False
Reported Qty:	110 LB
Kilo Qty:	49.896000858211217
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Broken Displays glass
Mix:	False
Reported Qty:	400 LB
Kilo Qty:	181.44000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Spent mineral spirits/thinners from Screw Machines
Mix:	False
Reported Qty:	400 LB
Kilo Qty:	181.44000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused adhesive product (Vantico Arathane 8780)
Mix:	False
Reported Qty:	25 LB
Kilo Qty:	11.340000195048004
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused Alodine 1132 Touchup Pens
Mix:	False
Reported Qty:	8 LB
Kilo Qty:	3.6288000624153613
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Off-specification silver-containing adhesive
Mix:	False
Reported Qty:	1 LB
Kilo Qty:	0.45360000780192017
Density No:	0
Density Qty:	Not reported

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB
Kilo Qty: 11.793600202849925
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification amines and curing agents
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused epoxy resins and related products
Mix: False
Reported Qty: 215 LB
Kilo Qty: 97.524001677412841
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Rinsewater from Alodine etching process

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Mix: False
Reported Qty: 295 LB
Kilo Qty: 133.81200230156645
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Still bottoms from spray gun cleaning unit
Mix: False
Reported Qty: 80 LB
Kilo Qty: 36.288000624153611
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Silkscreen ink (solidified)
Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Waste Stream Comments:

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

- Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

- Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

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KORRY ELECTRONICS SEATTLE (Continued)

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<p>Facility ID: 4235185 Data Year: 2006 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)</p> <p>Facility ID: 4235185 Data Year: 2006 Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.</p> <p>Facility ID: 4235185 Data Year: 2006 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)</p> <p>Facility ID: 4235185 Data Year: 2006 Comments: A-7. Disposal of excess or off-specification product (not P or U listed)</p> <p>Facility ID: 4235185 Data Year: 2006 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)</p> <p>Facility ID: 4235185 Data Year: 2007 Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)</p> <p>Facility ID: 4235185 Data Year: 2007 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)</p> <p>Facility ID: 4235185 Data Year: 2007 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)</p> <p>Facility Site ID Number: 4235185 EPA ID: WAD980977631 NAICS: 334511 SWC Desc: WT02, WP02WL02 WP01 WT02 FWC Desc: D001 D002 D006 D007 D008 D009 D011 D035 D040 F002 F003 F005 U228D001, D002, D003, D005, D006, D007, D008, D009, D011, D035, F002, F003, F005, U151</p> <p>Form Comm: Not reported Data Year: Not reported Permit by Rule: No Treatment by Generator: Yes Mixed radioactive waste: No Importer of hazardous waste: No Immediate recycler: No Treatment/Storage/Disposal/Recycling Facility: No Generator of dangerous fuel waste: No</p>

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KORRY ELECTRONICS SEATTLE (Continued)

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Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics Inc.
Mail addr line1: 901 DEXTER AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Not reported
Land org type: Private
Land person name: Michael Maloney
Land addr line1: PO Box 33007
Land city,st,zip: SEATTLE, WA 98133
Land country: UNITED STATES
Land phone nbr: (206)364-6764
Operator org name: Korry Electronics Inc.
Operator org type: Private
Operator addr line1: 901 DEXTER AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)281-1312
Operator effective date: Not reported
Site contact name: Echo Summers
Site contact addr line1: 901 DEXTER AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)286-5546
Site Contact Email: esummers@korry.com
Form Contact NAME: Echo Summers
Form Contact ADDR LINE1: 901 DEXTER AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)286-5546
Form Contact Email: esummers@korry.com

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Gen Status CD: LQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Organic liquid from Optical Products R&D process
Mix:	False
Reported Qty:	26 LB
Kilo Qty:	11.793600202849925
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Off-specification amines and curing agents
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192014
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused epoxy resins and related products
Mix:	False
Reported Qty:	215 LB
Kilo Qty:	97.524001677412841
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Rinsewater from Alodine etching process
Mix:	False
Reported Qty:	295 LB
Kilo Qty:	133.81200230156645
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Still bottoms from spray gun cleaning unit
Mix:	False
Reported Qty:	80 LB
Kilo Qty:	36.288000624153611
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Silkscreen ink (solidified)
Mix:	False
Reported Qty:	135 LB
Kilo Qty:	61.236001053259223
Density No:	0
Density Qty:	Not reported

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KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KORRY ELECTRONICS SEATTLE (Continued)

1000372229

listed waste codes)

Facility ID: 4235185
 Data Year: 2007
 Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
 Data Year: 2007
 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
 Data Year: 2007
 Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

B15
East
< 1/8
0.033 mi.
173 ft.

700 DEXTER
700 DEXTER AVE N
SEATTLE, WA 98109

Site 5 of 9 in cluster B

WA CSCSL
WA ALLSITES
WA DRYCLEANERS
WA MANIFEST
WA UIC

S111414019
N/A

Relative:
Lower

Actual:
52 ft.

CSCSL:

Facility ID: 3573
 Region: Northwest
 Lat/Long: 47.62582 / -122.341671
 Brownfield Status: Not reported
 Rank Status: 1
 Clean Up Siteid: 12004
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 3573
 Region: Northwest
 Lat/Long: 47.62582 / -122.341671
 Brownfield Status: Not reported
 Rank Status: 1
 Clean Up Siteid: 12004
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Other Non-Halogenated Organics
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Facility ID: 3573
Region: Northwest
Lat/Long: 47.62582 / -122.341671
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 12004
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 3573
Region: Northwest
Lat/Long: 47.62582 / -122.341671
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 12004
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 3573
Region: Northwest
Lat/Long: 47.62582 / -122.341671
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 12004
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: AMERICAN LINEN SUPPLY CO DEXTER AVE
Facility Id: 3573

Interaction: 99261
Interaction 1: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: WAH000040735
Date Interaction: 2012-01-12 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625815230999997
Longitude: -122.34164883699999

Interaction: 123749
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: BMR Dexter LLC
Program ID: WAH000040735
Date Interaction: 2017-10-10 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625815230999997
Longitude: -122.34164883699999

Interaction: 111930
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: WAH000040735
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.625815230999997
Longitude: -122.34164883699999

Interaction: 102834
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: NW2652
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.625815230999997
Longitude: -122.34164883699999

Facility Name: 700 DEXTER
Facility Id: 9732

Interaction: 120565
Interaction 1: A
Interaction 2: UIC
Ecology Program: WATQUAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Program Data:	UIC
Facility Alt.:	700 Dexter (prior dry cleaner business)
Program ID:	32390
Date Interaction:	2013-12-05 00:00:00
Date Interaction 3:	Underground Injection Con
Latitude:	47.625692911000002
Longitude:	-122.341928528

DRYCLEANERS:

EPA Id:	Not reported
FS Id:	3573
Tax Reg Nbr:	Not reported
Business Type:	Not reported
Fed Waste Code Desc:	Not reported
State Waste Code Desc:	Not reported
Mail Name:	Not reported
Mail Line1:	Not reported
Mail Line2:	Not reported
Mail City,St,Zip:	Not reported
Mail Country:	Not reported
Legal Org Name:	Not reported
Legal Person First Name:	Not reported
Legal Person Middle Init:	Not reported
Legal Person Last Name:	Not reported
Legal Line1:	Not reported
Legal Line2:	Not reported
Legal City,St,Zip:	Not reported
Legal Country:	Not reported
Legal Phone Nbr:	Not reported
Legal Effective Date:	Not reported
Legal Organization Type:	Not reported
Land Org Name:	Not reported
Land Person First Name:	Not reported
Land Person Middle Init:	Not reported
Land Person Last Name:	Not reported
Land Line1:	Not reported
Land Line2:	Not reported
Land City,St,Zip:	Not reported
Land Country:	Not reported
Land Phone Nbr:	Not reported
Land Organization Type:	Not reported
Operator Org Name:	Not reported
Operator Person First Name:	Not reported
Operator Person Middle Init:	Not reported
Operator Person Last Name:	Not reported
Operator Line1:	Not reported
Operator Line2:	Not reported
Operator City,St,Zip:	Not reported
Operator Country:	Not reported
Operator Phone Nbr:	Not reported
Operator Effective Date:	Not reported
Operator Organization Type:	Not reported
Site Contact First Name:	Not reported
Site Contact Middle Init:	Not reported
Site Contact Last Name:	Not reported
Site Contact Line1:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Site Contact Line2:	Not reported
Site Contact City,St,Zip:	Not reported
Site Contact Country:	Not reported
Site Contact Phone Nbr:	Not reported
Site Contact Email:	Not reported
Form Contact First Name:	Not reported
Form Contact Middle Init:	Not reported
Form Contact Last Name:	Not reported
Form Contact Line1:	Not reported
Form Contact Line2:	Not reported
Form Contact City,St,Zip:	Not reported
Form Contact Country:	Not reported
Form Contact Phone Nbr:	Not reported
Form Contact Email:	Not reported
Gen Status Cd:	Not reported
Monthly Generation:	Not reported
Batch Generation:	Not reported
One Time Generation:	Not reported
Transports Own Waste:	Not reported
Transports Others Waste:	Not reported
Recycler Onsite:	Not reported
Transfer Facility:	Not reported
Pbr:	Not reported
Tbg:	Not reported
Mixed Radioactive:	Not reported
Importer:	Not reported
Tsdr Facility:	Not reported
Immediate Recycler:	Not reported
Gen Dang Fuel:	Not reported
Gen Market To Burner:	Not reported
Gen Other Marketers:	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Furnace Burner:	Not reported
Smelter Deferral:	Not reported
Small Qty Exemption:	Not reported
Other Exemption:	Not reported
UW Battery Gen:	Not reported
UW Thermostats Gen:	Not reported
UW Mercury Gen:	Not reported
UW Lamps Gen:	Not reported
UW Battery Accum:	Not reported
UW Thermostats Accum:	Not reported
UW Mercury Accum:	Not reported
UW Lamps Accum:	Not reported
UW Destination Facility:	Not reported
Off Spec Utility Boiler:	Not reported
Off Spec Industry Boiler:	Not reported
Off Spec Furnace:	Not reported
Used Oil Transporter:	Not reported
Used Oil Transfer Facility:	Not reported
Used Oil Processor:	Not reported
Used Oil Rerefiner:	Not reported
Used Oil Fuel Marketer Directs Shipments:	Not reported
Used Oil Fuel Marketer Meets Specs:	Not reported
ECO Int Type Code:	VOLCLNST
Status Code:	A

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Start Date: 11/06/2012
End Date: Not reported
NAICS DS: Drycleaning and Laundry Services
Program Name: Not reported
FS SIC Code: Not reported
SIC DS: TOXICS
Latitude: 47.62582
Longitude: -122.341671
Comments: Not reported

WA MANIFEST:

Facility Site ID Number: 3573
EPA ID: WAH000040735
NAICS: 812331
SWC Desc: Not reported
FWC Desc: F002
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178093940
Business Type: Auto Repair and Storage
Mail Name: American Linen Supply Co
Mail addr line1: 1326 Fifth Ave Ste 711
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: American Linen Supply Co
Legal org type: Private
Legal addr line1: 1326 Fifth Ave Ste 711
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: 206-682-7306
Legal effective date: 01/01/1992
Land org name: American Linen Supply Co

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Land org type: Private
Land person name: Not reported
Land addr line1: 1326 Fifth Ave Ste 711
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: 206-682-7306
Operator org name: American Linen Supply Co
Operator org type: Private
Operator addr line1: 1326 Fifth Ave Ste 711
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: 206-682-7306
Operator effective date: Not reported
Site contact name: Charles C Cacek
Site contact addr line1: 2811 Fairview Ave E Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-436-5904
Site Contact EMail: ccacek@soundearthinc.com
Form Contact NAME: Andrea Liljegren
Form Contact ADDR LINE1: 2811 Fairview Ave E Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-306-1900 *120
Form Contact EMail: alljegren@soundearthinc.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 3573
Data Year: 2012
Description: sump material
Mix: False
Reported Qty: 2032 LB
Kilo Qty: 921.715215
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: spent activated carbon
Mix: False
Reported Qty: 71600 LB

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Kilo Qty: 32477.7605
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: soil/drill cuttings
Mix: False
Reported Qty: 602 ST
Kilo Qty: 546134.409
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 3573
Data Year: 2012
Shipment sent data: 2012-03-23 00:00:00
Reported Qty: 2032 LB
Kilo Qty: 921.715215

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-18 00:00:00
Reported Qty: 40000 LB
Kilo Qty: 18144.0003

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-15 00:00:00
Reported Qty: 15600 LB
Kilo Qty: 7076.16012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-10-28 00:00:00
Reported Qty: 16000 LB
Kilo Qty: 7257.60012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 11 ST

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 14 ST
Kilo Qty: 12700.8002

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Waste Stream Comments:

Facility ID: 3573
Data Year: 2013
Comments: A-8. Spent Activated Carbon

Facility Site ID Number: 3573
EPA ID: WAH000040735
NAICS: 812331
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178093940
Business Type: Auto Repair and Storage
Mail Name: American Linen Supply Co
Mail addr line1: 1326 Fifth Ave Ste 711
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: American Linen Supply Co
Legal org type: Private
Legal addr line1: 1326 Fifth Ave Ste 711
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: 206-682-7306
Legal effective date: 01/01/1992
Land org name: American Linen Supply Co
Land org type: Private
Land person name: Not reported
Land addr line1: 1326 Fifth Ave Ste 711
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: 206-682-7306
Operator org name: American Linen Supply Co
Operator org type: Private
Operator addr line1: 1326 Fifth Ave Ste 711
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: 206-682-7306
Operator effective date: Not reported
Site contact name: Charles C Cacek
Site contact addr line1: 2811 Fairview Ave E Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-436-5904
Site Contact EMail: ccacek@soundearthinc.com
Form Contact NAME: Andrea Liljegren
Form Contact ADDR LINE1: 2811 Fairview Ave E Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-306-1900 *120
Form Contact EMail: ahamilton@soundearthinc.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Waste Streams Generated:

Facility ID: 3573
Data Year: 2012
Description: sump material
Mix: False
Reported Qty: 2032 LB
Kilo Qty: 921.715215
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: spent activated carbon
Mix: False
Reported Qty: 71600 LB
Kilo Qty: 32477.7605
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: soil/drill cuttings
Mix: False
Reported Qty: 602 ST
Kilo Qty: 546134.409
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 3573
Data Year: 2012
Shipment sent data: 2012-03-23 00:00:00
Reported Qty: 2032 LB
Kilo Qty: 921.715215

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-18 00:00:00
Reported Qty: 40000 LB
Kilo Qty: 18144.0003

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-15 00:00:00
Reported Qty: 15600 LB
Kilo Qty: 7076.16012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-10-28 00:00:00
Reported Qty: 16000 LB
Kilo Qty: 7257.60012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-26 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-26 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-26 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-26 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-25 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-25 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-25 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-25 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 14 ST
Kilo Qty: 12700.8002

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Waste Stream Comments:

Facility ID: 3573
Data Year: 2013
Comments: A-8. Spent Activated Carbon

Facility Site ID Number: 3573
EPA ID: WAH000040735
NAICS: 812331
SWC Desc: Not reported
FWC Desc: F002, D043
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178093940
Business Type: Auto Repair and Storage
Mail Name: American Linen Supply Co
Mail addr line1: 1326 Fifth Ave Ste 711
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: American Linen Supply Co
Legal org type: Private
Legal addr line1: 1326 Fifth Ave Ste 711
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: 206-682-7306
Legal effective date: 01/01/1992
Land org name: American Linen Supply Co
Land org type: Private
Land person name: Not reported
Land addr line1: 1326 Fifth Ave Ste 711
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: 206-682-7306
Operator org name: American Linen Supply Co
Operator org type: Private
Operator addr line1: 1326 Fifth Ave Ste 711
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: 206-682-7306
Operator effective date: Not reported
Site contact name: Charles C Cacek
Site contact addr line1: 2811 Fairview Ave E Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-436-5904
Site Contact EMail: ccacek@soundearthinc.com
Form Contact NAME: Andrea Liljegren
Form Contact ADDR LINE1: 2811 Fairview Ave E Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-306-1900 *120
Form Contact EMail: ahamilton@soundearthinc.com
Gen Status CD: LQG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Monthly Generation:	False	
Batch Generation:	False	
One Time Generation:	True	
Transport Own Waste:	False	
Tranports Other Waste:	False	
Recycler Onsite:	False	
Transfer Facility:	False	
Other Exemption:	Not reported	
UW Battery Gen:	False	
Used Oil Transporter:	False	
Used Oil Transfer Facility:	False	
Used Oil Processor:	False	
Used Oil Refiner:	False	
Used Oil Fuel Marketer Directs Shipments:	False	False
Used Oil Fuel Marketer Meets Specs:	False	False

Waste Streams Generated:

Facility ID:	3573
Data Year:	2012
Description:	sump material
Mix:	False
Reported Qty:	2032 LB
Kilo Qty:	921.715215
Density No:	0
Density Qty:	Not reported

Facility ID:	3573
Data Year:	2013
Description:	spent activated carbon
Mix:	False
Reported Qty:	71600 LB
Kilo Qty:	32477.7605
Density No:	0
Density Qty:	Not reported

Facility ID:	3573
Data Year:	2013
Description:	soil/drill cuttings
Mix:	False
Reported Qty:	602 ST
Kilo Qty:	546134.409
Density No:	0
Density Qty:	Not reported

Shipments Sent:

Facility ID:	3573
Data Year:	2012
Shipment sent data:	2012-03-23 00:00:00
Reported Qty:	2032 LB
Kilo Qty:	921.715215

Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-11-18 00:00:00
Reported Qty:	40000 LB
Kilo Qty:	18144.0003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-15 00:00:00
Reported Qty: 15600 LB
Kilo Qty: 7076.16012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-10-28 00:00:00
Reported Qty: 16000 LB
Kilo Qty: 7257.60012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-25 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-25 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-25 00:00:00
Reported Qty:	30 ST
Kilo Qty:	27216.0004
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-11 00:00:00
Reported Qty:	12 ST
Kilo Qty:	10886.4001
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-11 00:00:00
Reported Qty:	11 ST
Kilo Qty:	9979.20017
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-10 00:00:00
Reported Qty:	11 ST
Kilo Qty:	9979.20017
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-10 00:00:00
Reported Qty:	14 ST
Kilo Qty:	12700.8002
Facility ID:	3573
Data Year:	2013
Shipment sent data:	2013-06-10 00:00:00
Reported Qty:	12 ST
Kilo Qty:	10886.4001

Waste Stream Comments:

Facility ID:	3573
Data Year:	2013
Comments:	A-8. Spent Activated Carbon

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Facility Site ID Number: 3573
EPA ID: WAH000040735
NAICS: 812331
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178093940
Business Type: Auto Repair and Storage
Mail Name: American Linen Supply Co
Mail addr line1: 1326 Fifth Ave Ste 711
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: American Linen Supply Co
Legal org type: Private
Legal addr line1: 1326 Fifth Ave Ste 711
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: 206-682-7306
Legal effective date: 01/01/1992
Land org name: American Linen Supply Co
Land org type: Private
Land person name: Not reported
Land addr line1: 1326 Fifth Ave Ste 711
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: 206-682-7306
Operator org name: American Linen Supply Co
Operator org type: Private
Operator addr line1: 1326 Fifth Ave Ste 711
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Operator phone nbr: 206-682-7306
Operator effective date: Not reported
Site contact name: Charles C Cacek
Site contact addr line1: 2811 Fairview Ave E Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-436-5904
Site Contact EMail: ccacek@soundearthinc.com
Form Contact NAME: Andrea Liljegren
Form Contact ADDR LINE1: 2811 Fairview Ave E Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-306-1900 *120
Form Contact EMail: ahamilton@soundearthinc.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 3573
Data Year: 2012
Description: sump material
Mix: False
Reported Qty: 2032 LB
Kilo Qty: 921.715215
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: spent activated carbon
Mix: False
Reported Qty: 71600 LB
Kilo Qty: 32477.7605
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: soil/drill cuttings
Mix: False
Reported Qty: 602 ST
Kilo Qty: 546134.409
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Density Qty:	Not reported
Shipments Sent:	
Facility ID:	3573
Data Year:	2012
Shipment sent data:	2012-03-23 00:00:00
Reported Qty:	2032 LB
Kilo Qty:	921.715215
Facility ID: 3573	
Data Year: 2013	
Shipment sent data: 2013-11-18 00:00:00	
Reported Qty: 40000 LB	
Kilo Qty: 18144.0003	
Facility ID: 3573	
Data Year: 2013	
Shipment sent data: 2013-11-15 00:00:00	
Reported Qty: 15600 LB	
Kilo Qty: 7076.16012	
Facility ID: 3573	
Data Year: 2013	
Shipment sent data: 2013-10-28 00:00:00	
Reported Qty: 16000 LB	
Kilo Qty: 7257.60012	
Facility ID: 3573	
Data Year: 2013	
Shipment sent data: 2013-06-26 00:00:00	
Reported Qty: 30 ST	
Kilo Qty: 27216.0004	
Facility ID: 3573	
Data Year: 2013	
Shipment sent data: 2013-06-26 00:00:00	
Reported Qty: 30 ST	
Kilo Qty: 27216.0004	
Facility ID: 3573	
Data Year: 2013	
Shipment sent data: 2013-06-26 00:00:00	
Reported Qty: 30 ST	
Kilo Qty: 27216.0004	
Facility ID: 3573	
Data Year: 2013	
Shipment sent data: 2013-06-26 00:00:00	
Reported Qty: 30 ST	
Kilo Qty: 27216.0004	

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Reported Qty: 14 ST
Kilo Qty: 12700.8002

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Waste Stream Comments:

Facility ID: 3573
Data Year: 2013
Comments: A-8. Spent Activated Carbon

UIC:

Site Number: 33782
Owner Name: BMR Dexter LLC
Well Status: Active
EPA Well Type: 5B6 - Aquifer remediation
Latitude: 47.625906
Longitude: 122.34159
Well Name: IW-1D
Registration Type: Automatically Meet the Nonendangerment Standard
Construction Date: 01/03/2018
Construction Type: Not reported
Depth: 95

Site Number: 33782
Owner Name: BMR Dexter LLC
Well Status: Active
EPA Well Type: 5B6 - Aquifer remediation
Latitude: 47.62605
Longitude: 122.34165
Well Name: IW-1C
Registration Type: Automatically Meet the Nonendangerment Standard
Construction Date: 01/03/2018
Construction Type: Not reported
Depth: 80

Site Number: 33782
Owner Name: BMR Dexter LLC
Well Status: Active
EPA Well Type: 5B6 - Aquifer remediation
Latitude: 47.626116
Longitude: 122.34149
Well Name: IW-1B
Registration Type: Automatically Meet the Nonendangerment Standard
Construction Date: 01/03/2018
Construction Type: Not reported
Depth: 65

Site Number: 33782
Owner Name: BMR Dexter LLC
Well Status: Active
EPA Well Type: 5B6 - Aquifer remediation

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

700 DEXTER (Continued)

S111414019

Latitude: 47.62611
Longitude: 122.34149
Well Name: IW-1A
Registration Type: Automatically Meet the Nonendangerment Standard
Construction Date: 01/03/2018
Construction Type: Not reported
Depth: 50

**E16
WNW
< 1/8
0.033 mi.
175 ft.**

**MARYATT INDUSTRIES CINTAS CORP
773 VALLEY ST
SEATTLE, WA 98109**

**RCRA NonGen / NLR
FINDS
ECHO**

**1000697084
WAD988507646**

Site 1 of 6 in cluster E

**Relative:
Higher
Actual:
82 ft.**

RCRA NonGen / NLR:
Date form received by agency: 05/16/1997
Facility name: MARYATT INDUSTRIES CINTAS CORP
Facility address: 773 VALLEY ST
SEATTLE, WA 98109
EPA ID: WAD988507646
Mailing address: 6400 MERRILL CREEK PKWY
EVERETT, WA 98203-5857
Contact: DAN OBRIEN
Contact address: 6400 MERRILL CREEK PARKWAY
EVERETT, WA 98203
Contact country: US
Contact telephone: 206-349-2442
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AMERICAN LINEN SUPPLY CO INC
Owner/operator address: 771 VALLEY ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-281-1994
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CINTAS SALES CORP
Owner/operator address: PO BOX 625737
CINCINNATI, OH 45262
Owner/operator country: US
Owner/operator telephone: 513-573-4037
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

1000697084

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/13/1997
Site name: MARYATT INDUSTRIES CINTAS CORP
Classification: Not a generator, verified

Date form received by agency: 03/01/1996
Site name: MARYATT INDUSTRIES/CINTAS CORP
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110000829569

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000697084
Registry ID: 110000829569

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

1000697084

DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110000829569>

**E17
WNW
< 1/8
0.033 mi.
175 ft.**

**MARYATT INDUSTRIES CINTAS CORP
773 VALLEY ST
SEATTLE, WA 98109**

**WA ALLSITES
WA Inactive Drycleaners**

**S106656068
N/A**

Site 2 of 6 in cluster E

**Relative:
Higher
Actual:
82 ft.**

ALLSITES:
Facility Name: MARYATT INDUSTRIES CINTAS CORP
Facility Id: 21621986

Interaction: 31971
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988507646
Date Interaction: 1994-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.626374382999998
Longitude: -122.34173509999999

Interaction: 31970
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988507646
Date Interaction: 1992-06-17 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626374382999998
Longitude: -122.34173509999999

INACTIVE DRYCLEANERS:

EPA I: Not reported
FS Id: 21621986
Facility ID: 21621986
NAICS Code: Not reported
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported
MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported
MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

S106656068

LEGAL PERSON LAST NAME:	Not reported
LEGAL LINE1:	Not reported
LEGAL LINE2:	Not reported
LEGAL CITY:	Not reported
LEGAL STATE:	Not reported
LEGAL ZIP:	Not reported
LEGAL COUNTRY:	Not reported
LEGAL PHONE NBR:	Not reported
LEGAL EFFECTIVE DATE:	Not reported
LEGAL ORGANIZATION TYPE:	Not reported
LAND ORG NAME:	Not reported
LAND PERSON FIRST NAME:	Not reported
LAND PERSON MIDDLE INIT:	Not reported
LAND PERSON LAST NAME:	Not reported
LAND LINE1:	Not reported
LAND LINE2:	Not reported
LAND CITY:	Not reported
LAND STATE:	Not reported
LAND ZIP:	Not reported
LAND COUNTRY:	Not reported
LAND PHONE NBR:	Not reported
LAND ORGANIZATION TYPE:	Not reported
OPERATOR ORG NAME:	Not reported
OPERATOR PERSON FIRST NAME:	Not reported
OPERATOR PERSON MIDDLE INIT:	Not reported
OPERATOR PERSON LAST NAME:	Not reported
OPERATOR LINE1:	Not reported
OPERATOR LINE2:	Not reported
OPERATOR CITY:	Not reported
OPERATOR STATE:	Not reported
OPERATOR ZIP:	Not reported
OPERATOR COUNTRY:	Not reported
OPERATOR PHONE NBR:	Not reported
OPERATOR EFFECTIVE DATE:	Not reported
OPERATOR ORGANIZATION TYPE:	Not reported
SITE CONTACT FIRST NAME:	Not reported
SITE CONTACT MIDDLE INIT:	Not reported
SITE CONTACT LAST NAME:	Not reported
SITE CONTACT LINE1:	Not reported
SITE CONTACT LINE2:	Not reported
SITE CONTACT CITY:	Not reported
SITE CONTACT STATE:	Not reported
SITE CONTACT ZIP:	Not reported
SITE CONTACT COUNTRY:	Not reported
SITE CONTACT PHONE NBR:	Not reported
SITE CONTACT EMAIL:	Not reported
FORM CONTACT FIRST NAME:	Not reported
FORM CONTACT MIDDLE INIT:	Not reported
FORM CONTACT LAST NAME:	Not reported
FORM CONTACT LINE1:	Not reported
FORM CONTACT LINE2:	Not reported
FORM CONTACT CITY:	Not reported
FORM CONTACT STATE:	Not reported
FORM CONTACT ZIP:	Not reported
FORM CONTACT COUNTRY:	Not reported
FORM CONTACT PHONE NBR:	Not reported
FORM CONTACT EMAIL:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

S106656068

GEN STATUS CD:	Not reported
MONTHLY GENERATION:	Not reported
BATCH GENERATION:	Not reported
ONE TIME GENERATION:	Not reported
TRANSPORTS OWN WASTE:	Not reported
TRANSPORTS OTHERS WASTE:	Not reported
RECYCLER ONSITE:	Not reported
TRANSFER FACILITY:	Not reported
PBR:	Not reported
TBG:	Not reported
MIXED RADIOACTIVE:	Not reported
IMPORTER:	Not reported
TSDR FACILITY:	Not reported
IMMEDIATE RECYCLER:	Not reported
GEN DANG FUEL:	Not reported
GEN MARKET TO BURNER:	Not reported
GEN OTHER MARKETERS:	Not reported
UTILITY BOILER BURNER:	Not reported
INDUSTRY BOILER BURNER:	Not reported
FURNACE BURNER:	Not reported
SMELTER DEFERRAL:	Not reported
SMALL QTY EXEMPTION:	Not reported
OTHER EXEMPTION:	Not reported
UW BATTERY GEN:	Not reported
UW THERMOSTATS GEN:	Not reported
UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
ECO Int Type Code:	HWG
Status Code:	I
Start Date:	06/17/1992
End Date:	10/31/1996
NAICS DS:	Not reported
Program Name:	7218
FS SIC Code:	Industrial Launderers
SIC DS:	HAZWASTE
Latitude:	47.62638
Longitude:	-122.34175
Comments:	Not reported
EPA I:	WAD988507646
FS Id:	11640
Facility ID:	11640
NAICS Code:	812332
Fed Waste Code Desc:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

S106656068

State Waste Code Desc:	Not reported
TAX REG NBR:	Not reported
BUSINESS TYPE:	Not reported
MAIL NAME:	Not reported
MAIL LINE1:	Not reported
MAIL LINE2:	Not reported
MAIL CITY:	Not reported
MAIL STATE:	Not reported
MAIL ZIP:	Not reported
MAIL COUNTRY:	Not reported
LEGAL ORG NAME:	Not reported
LEGAL PERSON FIRST NAME:	Not reported
LEGAL PERSON MIDDLE INIT:	Not reported
LEGAL PERSON LAST NAME:	Not reported
LEGAL LINE1:	Not reported
LEGAL LINE2:	Not reported
LEGAL CITY:	Not reported
LEGAL STATE:	Not reported
LEGAL ZIP:	Not reported
LEGAL COUNTRY:	Not reported
LEGAL PHONE NBR:	Not reported
LEGAL EFFECTIVE DATE:	Not reported
LEGAL ORGANIZATION TYPE:	Not reported
LAND ORG NAME:	Not reported
LAND PERSON FIRST NAME:	Not reported
LAND PERSON MIDDLE INIT:	Not reported
LAND PERSON LAST NAME:	Not reported
LAND LINE1:	Not reported
LAND LINE2:	Not reported
LAND CITY:	Not reported
LAND STATE:	Not reported
LAND ZIP:	Not reported
LAND COUNTRY:	Not reported
LAND PHONE NBR:	Not reported
LAND ORGANIZATION TYPE:	Not reported
OPERATOR ORG NAME:	Not reported
OPERATOR PERSON FIRST NAME:	Not reported
OPERATOR PERSON MIDDLE INIT:	Not reported
OPERATOR PERSON LAST NAME:	Not reported
OPERATOR LINE1:	Not reported
OPERATOR LINE2:	Not reported
OPERATOR CITY:	Not reported
OPERATOR STATE:	Not reported
OPERATOR ZIP:	Not reported
OPERATOR COUNTRY:	Not reported
OPERATOR PHONE NBR:	Not reported
OPERATOR EFFECTIVE DATE:	Not reported
OPERATOR ORGANIZATION TYPE:	Not reported
SITE CONTACT FIRST NAME:	Not reported
SITE CONTACT MIDDLE INIT:	Not reported
SITE CONTACT LAST NAME:	Not reported
SITE CONTACT LINE1:	Not reported
SITE CONTACT LINE2:	Not reported
SITE CONTACT CITY:	Not reported
SITE CONTACT STATE:	Not reported
SITE CONTACT ZIP:	Not reported
SITE CONTACT COUNTRY:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

S106656068

SITE CONTACT PHONE NBR:	Not reported
SITE CONTACT EMAIL:	Not reported
FORM CONTACT FIRST NAME:	Not reported
FORM CONTACT MIDDLE INIT:	Not reported
FORM CONTACT LAST NAME:	Not reported
FORM CONTACT LINE1:	Not reported
FORM CONTACT LINE2:	Not reported
FORM CONTACT CITY:	Not reported
FORM CONTACT STATE:	Not reported
FORM CONTACT ZIP:	Not reported
FORM CONTACT COUNTRY:	Not reported
FORM CONTACT PHONE NBR:	Not reported
FORM CONTACT EMAIL:	Not reported
GEN STATUS CD:	Not reported
MONTHLY GENERATION:	Not reported
BATCH GENERATION:	Not reported
ONE TIME GENERATION:	Not reported
TRANSPORTS OWN WASTE:	Not reported
TRANSPORTS OTHERS WASTE:	Not reported
RECYCLER ONSITE:	Not reported
TRANSFER FACILITY:	Not reported
PBR:	Not reported
TBG:	Not reported
MIXED RADIOACTIVE:	Not reported
IMPORTER:	Not reported
TSDR FACILITY:	Not reported
IMMEDIATE RECYCLER:	Not reported
GEN DANG FUEL:	Not reported
GEN MARKET TO BURNER:	Not reported
GEN OTHER MARKETERS:	Not reported
UTILITY BOILER BURNER:	Not reported
INDUSTRY BOILER BURNER:	Not reported
FURNACE BURNER:	Not reported
SMELTER DEFERRAL:	Not reported
SMALL QTY EXEMPTION:	Not reported
OTHER EXEMPTION:	Not reported
UW BATTERY GEN:	Not reported
UW THERMOSTATS GEN:	Not reported
UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
ECO Int Type Code:	Not reported
Status Code:	Not reported
Start Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

S106656068

End Date: Not reported
NAICS DS: Not reported
Program Name: Not reported
FS SIC Code: Not reported
SIC DS: Not reported
Latitude: Not reported
Longitude: Not reported
Comments: Not reported

**E18
WNW
< 1/8
0.033 mi.
176 ft.**

**MARYATT INDUSTRIES
771 VALLEY ST
SEATTLE, WA 98109
Site 3 of 6 in cluster E**

**WA UST U004040735
N/A**

**Relative:
Higher
Actual:
82 ft.**

UST:
Facility ID: 2455
Site Id: 7513
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6259018409465
Decimal Longitude: -122.341759811017

Tank Name: 1
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

U004040735

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

U004040735

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

U004040735

Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MARYATT INDUSTRIES (Continued)

U004040735

Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispencer/Pump SFC Type: Not reported

E19
WNW
 < 1/8
 0.033 mi.
 176 ft.

MARYATT INDUSTRIES
771 VALLEY ST.
SEATTLE, WA 98109
 Site 4 of 6 in cluster E

WA ICR **U000800538**
N/A

Relative:
Higher
Actual:
82 ft.

ICR:
 Date Ecology Received Report: 12/17/92
 Contaminants Found at Site: Petroleum products, Chlorinated solvents, Non-chlorinated solvents
 Media Contaminated: Groundwater

E20
WNW
 < 1/8
 0.033 mi.
 176 ft.

MARYATT INDUSTRIES
771 VALLEY ST
SEATTLE, WA 98109
 Site 5 of 6 in cluster E

WA CSCSL **1005445356**
WA ALLSITES **WAH000016253**
RCRA NonGen / NLR
FINDS
ECHO
WA DRYCLEANERS
WA Inactive Drycleaners

Relative:
Higher
Actual:
82 ft.

CSCSL:
 Facility ID: 2455
 Region: Northwest
 Lat/Long: 47.625901841 / -122.34175981
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3167
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Halogenated Organics
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Suspected
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

 Facility ID: 2455
 Region: Northwest
 Lat/Long: 47.625901841 / -122.34175981
 Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Rank Status: N
Clean Up Siteid: 3167
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2455
Region: Northwest
Lat/Long: 47.625901841 / -122.34175981
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3167
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: MARYATT INDUSTRIES
Facility Id: 2455

Interaction: 4500
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7513
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.625896165
Longitude: -122.341732753

Interaction: 4502
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MARYATT INDUSTRIES
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.625896165

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Longitude: -122.341732753

Interaction: 4501
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000016253
Date Interaction: 2001-10-08 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625896165
Longitude: -122.341732753

RCRA NonGen / NLR:

Date form received by agency: 02/28/2002
Facility name: MARYATT INDUSTRIES
Facility address: 771 VALLEY ST
SEATTLE, WA 98109
EPA ID: WAH000016253
Mailing address: 1326 FIFTH AVE
#714
SEATTLE, WA 98101
Contact: DAVID MARYATT
Contact address: 1326 FIFTH AVE #714
SEATTLE, WA 98101
Contact country: US
Contact telephone: 206-285-2000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AMERICAN LINEN SUPPLY CO
Owner/operator address: 1326 FIFTH AVE #714
SEATTLE, WA 98101
Owner/operator country: US
Owner/operator telephone: 206-682-7306
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: AMERICAN LINEN SUPPLY
Owner/operator address: 1326 FIFTH AVE #714
SEATTLE, WA 98101
Owner/operator country: US
Owner/operator telephone: 206-682-7306
Owner/operator email: Not reported
Owner/operator fax: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/26/2002
Site name: MARYATT INDUSTRIES
Classification: Large Quantity Generator

Date form received by agency: 02/26/2002
Site name: MARYATT INDUSTRIES
Classification: Not a generator, verified

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110012560683

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1005445356
Registry ID: 110012560683
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110012560683>

DRYCLEANERS:

EPA Id: Not reported
FS Id: 2455
Tax Reg Nbr: Not reported
Business Type: Not reported
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
Mail Name: Not reported
Mail Line1: Not reported
Mail Line2: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Legal Org Name: Not reported
Legal Person First Name: Not reported
Legal Person Middle Init: Not reported
Legal Person Last Name: Not reported
Legal Line1: Not reported
Legal Line2: Not reported
Legal City,St,Zip: Not reported
Legal Country: Not reported
Legal Phone Nbr: Not reported
Legal Effective Date: Not reported
Legal Organization Type: Not reported
Land Org Name: Not reported
Land Person First Name: Not reported
Land Person Middle Init: Not reported
Land Person Last Name: Not reported
Land Line1: Not reported
Land Line2: Not reported
Land City,St,Zip: Not reported
Land Country: Not reported
Land Phone Nbr: Not reported
Land Organization Type: Not reported
Operator Org Name: Not reported
Operator Person First Name: Not reported
Operator Person Middle Init: Not reported
Operator Person Last Name: Not reported
Operator Line1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Operator Line2:	Not reported
Operator City,St,Zip:	Not reported
Operator Country:	Not reported
Operator Phone Nbr:	Not reported
Operator Effective Date:	Not reported
Operator Organization Type:	Not reported
Site Contact First Name:	Not reported
Site Contact Middle Init:	Not reported
Site Contact Last Name:	Not reported
Site Contact Line1:	Not reported
Site Contact Line2:	Not reported
Site Contact City,St,Zip:	Not reported
Site Contact Country:	Not reported
Site Contact Phone Nbr:	Not reported
Site Contact Email:	Not reported
Form Contact First Name:	Not reported
Form Contact Middle Init:	Not reported
Form Contact Last Name:	Not reported
Form Contact Line1:	Not reported
Form Contact Line2:	Not reported
Form Contact City,St,Zip:	Not reported
Form Contact Country:	Not reported
Form Contact Phone Nbr:	Not reported
Form Contact Email:	Not reported
Gen Status Cd:	Not reported
Monthly Generation:	Not reported
Batch Generation:	Not reported
One Time Generation:	Not reported
Transports Own Waste:	Not reported
Transports Others Waste:	Not reported
Recycler Onsite:	Not reported
Transfer Facility:	Not reported
Pbr:	Not reported
Tbg:	Not reported
Mixed Radioactive:	Not reported
Importer:	Not reported
Tsdr Facility:	Not reported
Immediate Recycler:	Not reported
Gen Dang Fuel:	Not reported
Gen Market To Burner:	Not reported
Gen Other Marketers:	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Furnace Burner:	Not reported
Smelter Deferral:	Not reported
Small Qty Exemption:	Not reported
Other Exemption:	Not reported
UW Battery Gen:	Not reported
UW Thermostats Gen:	Not reported
UW Mercury Gen:	Not reported
UW Lamps Gen:	Not reported
UW Battery Accum:	Not reported
UW Thermostats Accum:	Not reported
UW Mercury Accum:	Not reported
UW Lamps Accum:	Not reported
UW Destination Facility:	Not reported
Off Spec Utility Boiler:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Off Spec Industry Boiler: Not reported
Off Spec Furnace: Not reported
Used Oil Transporter: Not reported
Used Oil Transfer Facility: Not reported
Used Oil Processor: Not reported
Used Oil Rerefiner: Not reported
Used Oil Fuel Marketer Directs Shipments: Not reported
Used Oil Fuel Marketer Meets Specs: Not reported
ECO Int Type Code: INDPNDNT
Status Code: A
Start Date: 01/01/1900
End Date: Not reported
NAICS DS: Not reported
Program Name: 7218
FS SIC Code: Industrial Launderers
SIC DS: TOXICS
Latitude: 47.625901841
Longitude: -122.34175981
Comments: Not reported

INACTIVE DRYCLEANERS:

EPA I: WAH000016253
FS Id: 13352
Facility ID: 13352
NAICS Code: 812331
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported
MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported
MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported
LEGAL LINE1: Not reported
LEGAL LINE2: Not reported
LEGAL CITY: Not reported
LEGAL STATE: Not reported
LEGAL ZIP: Not reported
LEGAL COUNTRY: Not reported
LEGAL PHONE NBR: Not reported
LEGAL EFFECTIVE DATE: Not reported
LEGAL ORGANIZATION TYPE: Not reported
LAND ORG NAME: Not reported
LAND PERSON FIRST NAME: Not reported
LAND PERSON MIDDLE INIT: Not reported
LAND PERSON LAST NAME: Not reported
LAND LINE1: Not reported
LAND LINE2: Not reported
LAND CITY: Not reported
LAND STATE: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

LAND ZIP:	Not reported
LAND COUNTRY:	Not reported
LAND PHONE NBR:	Not reported
LAND ORGANIZATION TYPE:	Not reported
OPERATOR ORG NAME:	Not reported
OPERATOR PERSON FIRST NAME:	Not reported
OPERATOR PERSON MIDDLE INIT:	Not reported
OPERATOR PERSON LAST NAME:	Not reported
OPERATOR LINE1:	Not reported
OPERATOR LINE2:	Not reported
OPERATOR CITY:	Not reported
OPERATOR STATE:	Not reported
OPERATOR ZIP:	Not reported
OPERATOR COUNTRY:	Not reported
OPERATOR PHONE NBR:	Not reported
OPERATOR EFFECTIVE DATE:	Not reported
OPERATOR ORGANIZATION TYPE:	Not reported
SITE CONTACT FIRST NAME:	Not reported
SITE CONTACT MIDDLE INIT:	Not reported
SITE CONTACT LAST NAME:	Not reported
SITE CONTACT LINE1:	Not reported
SITE CONTACT LINE2:	Not reported
SITE CONTACT CITY:	Not reported
SITE CONTACT STATE:	Not reported
SITE CONTACT ZIP:	Not reported
SITE CONTACT COUNTRY:	Not reported
SITE CONTACT PHONE NBR:	Not reported
SITE CONTACT EMAIL:	Not reported
FORM CONTACT FIRST NAME:	Not reported
FORM CONTACT MIDDLE INIT:	Not reported
FORM CONTACT LAST NAME:	Not reported
FORM CONTACT LINE1:	Not reported
FORM CONTACT LINE2:	Not reported
FORM CONTACT CITY:	Not reported
FORM CONTACT STATE:	Not reported
FORM CONTACT ZIP:	Not reported
FORM CONTACT COUNTRY:	Not reported
FORM CONTACT PHONE NBR:	Not reported
FORM CONTACT EMAIL:	Not reported
GEN STATUS CD:	Not reported
MONTHLY GENERATION:	Not reported
BATCH GENERATION:	Not reported
ONE TIME GENERATION:	Not reported
TRANSPORTS OWN WASTE:	Not reported
TRANSPORTS OTHERS WASTE:	Not reported
RECYCLER ONSITE:	Not reported
TRANSFER FACILITY:	Not reported
PBR:	Not reported
TBG:	Not reported
MIXED RADIOACTIVE:	Not reported
IMPORTER:	Not reported
TSDR FACILITY:	Not reported
IMMEDIATE RECYCLER:	Not reported
GEN DANG FUEL:	Not reported
GEN MARKET TO BURNER:	Not reported
GEN OTHER MARKETERS:	Not reported
UTILITY BOILER BURNER:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

INDUSTRY BOILER BURNER:	Not reported
FURNACE BURNER:	Not reported
SMELTER DEFERRAL:	Not reported
SMALL QTY EXEMPTION:	Not reported
OTHER EXEMPTION:	Not reported
UW BATTERY GEN:	Not reported
UW THERMOSTATS GEN:	Not reported
UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
ECO Int Type Code:	Not reported
Status Code:	Not reported
Start Date:	Not reported
End Date:	Not reported
NAICS DS:	Not reported
Program Name:	Not reported
FS SIC Code:	Not reported
SIC DS:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Comments:	Not reported

B21
SE
 < 1/8
 0.034 mi.
 177 ft.

ROGGE OTTO
610 DEXTER AVE
SEATTLE, WA
 Site 6 of 9 in cluster B

EDR Hist Auto **1009378673**
 N/A

Relative:
Lower

EDR Hist Auto

Actual:
 56 ft.

Year: Name:
 1940 ROGGE OTTO

Type:
 GASOLINE AND OIL SERVICE STATIONS

B22
SSE
 < 1/8
 0.035 mi.
 185 ft.

YOUNG JACK W
607 DEXTER AVE
SEATTLE, WA
 Site 7 of 9 in cluster B

EDR Hist Auto **1009378610**
 N/A

Relative:
Lower

EDR Hist Auto

Actual:
 57 ft.

Year: Name:
 1930 GALE R E AND SON
 1935 WITT VERNON G

Type:
 GASOLINE AND OIL SERVICE STATIONS
 GASOLINE AND OIL SERVICE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YOUNG JACK W (Continued)

1009378610

1940 YOUNG JACK W

GASOLINE AND OIL SERVICE STATIONS

B23
SSE
< 1/8
0.037 mi.
195 ft.

UTILITIES INC
605 DEXTER AVE N
SEATTLE, WA 98109

WA ALLSITES 1007265609
RCRA NonGen / NLR WAH000021735

Site 8 of 9 in cluster B

Relative:
Lower
Actual:
57 ft.

ALLSITES:
Facility Name: UTILITIES INC
Facility Id: 2608680

Interaction: 10980
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000021735
Date Interaction: 2003-09-18 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624554381999999
Longitude: -122.34276509999999

RCRA NonGen / NLR:

Date form received by agency: 02/13/2004
Facility name: UTILITIES INC
Facility address: 605 DEXTER AVE N
SEATTLE, WA 98109

EPA ID: WAH000021735
Mailing address: 221 NINTH AVE N
SEATTLE, WA 98109

Contact: JOHN P JENSEN
Contact address: 221 NINTH AVE N
SEATTLE, WA 98109

Contact country: US
Contact telephone: 206-838-1085
Contact email: JOHNJ@UTILITYINC.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARY LASKI
Owner/operator address: 14TH FLOOR ALASKA BLDG 618 SECOND AVE
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UTILITIES INC (Continued)

1007265609

Owner/operator name: CITY OF SEATTLE FLEET & FACILITIES DEPT
Owner/operator address: 14TH FLOOR ALASKA BLDG 618 SECOND AVE
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-684-0414
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CITY OF SEATTLE FLEET & FACILITIES DEPT
Owner/operator address: 14TH FLOOR ALASKA BLDG 618 SECOND AVE
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-684-0414
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CITY OF SEATTLE FLEET & FACILITIES DEPT
Owner/operator address: 14TH FLOOR ALASKA BLDG 618 SECOND AVE
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UTILITIES INC (Continued)

1007265609

Historical Generators:

Date form received by agency: 02/13/2004

Site name: UTILITIES INC

Classification: Not a generator, verified

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 12/31/2003

Site name: UTILITIES INC

Classification: Small Quantity Generator

Date form received by agency: 09/18/2003

Site name: UTILITIES INC

Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: WT01
. Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UTILITIES INC (Continued)

1007265609

determined by biological testing methods or a book designation procedure.

Violation Status: No violations found

B24
South
< 1/8
0.047 mi.
248 ft.

QUIK SIGN INC
601 DEXTER AVE N
SEATTLE, WA 98109

Site 9 of 9 in cluster B

WA ALLSITES 1001969715
RCRA NonGen / NLR WAH000010793
FINDS
ECHO

Relative:
Lower
Actual:
63 ft.

ALLSITES:
Facility Name: QUIK SIGN INC
Facility Id: 56257757

Interaction: 51949
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000010793
Date Interaction: 2000-02-28 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624757828
Longitude: -122.343639252

RCRA NonGen / NLR:

Date form received by agency: 02/28/2000
Facility name: QUIK SIGN INC
Facility address: 601 DEXTER AVE N
SEATTLE, WA 98109

EPA ID: WAH000010793
Mailing address: 8011 AURORA AVE N
SEATTLE, WA 98103

Contact: SKIP BALLIET
Contact address: 8011 AURORA AVE N
SEATTLE, WA 98103

Contact country: US
Contact telephone: 206-283-3672
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: QUIK SIGN INC
Owner/operator address: 8011 AURORA AVE N
SEATTLE, WA 98103

Owner/operator country: US
Owner/operator telephone: 206-283-3672
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUIK SIGN INC (Continued)

1001969715

Owner/Op end date: Not reported

Owner/operator name: COPIERS NORTHWEST INC
Owner/operator address: 601 DEXTER AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-282-1200
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/28/2000
Site name: QUIK SIGN INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005397043

Environmental Interest/Information System

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RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUIK SIGN INC (Continued)

1001969715

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001969715
Registry ID: 110005397043
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005397043>

**E25
West
< 1/8
0.055 mi.
293 ft.**

**RYAN JERRY
708 6TH & PINE BLDG
SEATTLE, WA 98101**

**WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO**

**1000305326
WAD010212108**

Site 6 of 6 in cluster E

**Relative:
Higher
Actual:
86 ft.**

ALLSITES:

Facility Name: RYAN JERRY
Facility Id: 92592371

Interaction: 72271
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD010212108
Date Interaction: 1980-07-22 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.604894383000001
Longitude: -122.33036510700001

RCRA NonGen / NLR:

Date form received by agency: 03/04/1985
Facility name: RYAN JERRY
Facility address: 708 6TH & PINE BLDG
SEATTLE, WA 98101

EPA ID: WAD010212108
Contact: RYAN JERRY RYAN JERRY
Contact address: 708 6TH & PINE BLDG
SEATTLE, WA 98101-0000

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RYAN JERRY R
Owner/operator address: 708 6TH & PINE BLDG
SEATTLE, WA 98101

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RYAN JERRY (Continued)

1000305326

Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/04/1985
Site name: RYAN JERRY
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110008215779

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000305326
Registry ID: 110008215779
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110008215779>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F26
West
< 1/8
0.059 mi.
312 ft.

AAA WASHINGTON FLEET
702 6TH AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster F

WA ALLSITES 1004794358
RCRA NonGen / NLR WAD988508909
FINDS
ECHO

Relative:
Higher
Actual:
84 ft.

ALLSITES:
Facility Name: AAA WASHINGTON FLEET
Facility Id: 71159613

Interaction: 59864
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988508909
Date Interaction: 1996-02-14 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625584383000003
Longitude: -122.3449851

RCRA NonGen / NLR:
Date form received by agency: 07/13/2004
Facility name: AAA WASHINGTON FLEET
Facility address: 702 6TH AVE N
SEATTLE, WA 98109

EPA ID: WAD988508909
Contact: DAVE ARMSTRONG
Contact address: 702 6TH AVE N
SEATTLE, WA 98109

Contact country: US
Contact telephone: 206-448-6696
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: DAVE ARMSTRONG
Owner/operator address: 702 6TH AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: AAA WASHINGTON
Owner/operator address: 1745 114TH AVE SE
BELLEVUE, WA 98004

Owner/operator country: US
Owner/operator telephone: 206-646-2181

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AAA WASHINGTON FLEET (Continued)

1004794358

Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GALENO, FRED
Owner/operator address: 3219 10TH AVE W
SEATTLE, WA 98119

Owner/operator country: US
Owner/operator telephone: 206-283-5279
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: AAA WASHINGTON
Owner/operator address: 1745 114TH AVE SE
BELLEVUE, WA 98004

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/04/1992
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/13/2004
Site name: AAA WASHINGTON FLEET
Classification: Not a generator, verified

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AAA WASHINGTON FLEET (Continued)

1004794358

Date form received by agency: 12/31/2003
 Site name: AAA WASHINGTON FLEET
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005377270

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794358
 Registry ID: 110005377270
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005377270>

G27
SSE
 < 1/8
 0.065 mi.
 344 ft.

**SDOT MERCER CORRIDOR PROJ W PHASE PSE
 ALONG MERCER ST FR AURORA AVE N - DEXTER
 SEATTLE, WA 98124**

**WA ALLSITES S116753431
 N/A**

Site 1 of 4 in cluster G

Relative:
Lower
Actual:
 57 ft.

ALLSITES:
 Facility Name: SDOT MERCER CORRIDOR PROJ W PHASE PSE
 Facility Id: 12601
 Interaction: 109484
 Interaction 1: I
 Interaction 2: CONSTSWGP
 Ecology Program: WATQUAL
 Program Data: PARIS
 Facility Alt.: SDOT Mercer Corridor Proj W Phase PSE
 Program ID: WAR302249
 Date Interaction: 2014-07-28 00:00:00
 Date Interaction 3: Construction SW GP
 Latitude: 47.624544094999997
 Longitude: -122.34261889299999

MAP FINDINGS

Map ID Direction Distance Elevation	Site	Database(s)	EDR ID Number EPA ID Number
C28 SSW < 1/8 0.066 mi. 351 ft.	CAMPBELL GENE 708 MERCER SEATTLE, WA Site 3 of 4 in cluster C	EDR Hist Auto	1009381066 N/A
Relative: Lower	EDR Hist Auto		
Actual: 65 ft.	Year: Name: 1930 CAMPBELL GENE	Type: AUTOMOBILE REPAIRING	
<hr/>			
G29 SSE < 1/8 0.067 mi. 355 ft.	TEXACO SERVICE STATION 537 DEXTER AVE SEATTLE, WA Site 2 of 4 in cluster G	EDR Hist Auto	1009376847 N/A
Relative: Lower	EDR Hist Auto		
Actual: 56 ft.	Year: Name: 1930 TEXACO SERVICE STATION	Type: GASOLINE AND OIL SERVICE STATIONS	
<hr/>			
C30 SW < 1/8 0.068 mi. 357 ft.	OLYMPIC LAUNDRY 700 MERCER SEATTLE, WA Site 4 of 4 in cluster C	EDR Hist Cleaner	1009348131 N/A
Relative: Lower	EDR Hist Cleaner		
Actual: 65 ft.	Year: Name: 1930 SANITARY LAUNDRY CO INC 1935 OLYMPIC LAUNDRY 1935 SANITARY OLYMPIC LAUNDRY	Type: LAUNDRIES LAUNDRIES LAUNDRIES	
<hr/>			
D31 NNE < 1/8 0.069 mi. 363 ft.	OLLIE S REPAIR AND SERVICE 825 DEXTER AVE SEATTLE, WA Site 2 of 2 in cluster D	EDR Hist Auto	1009383672 N/A
Relative: Lower	EDR Hist Auto		
Actual: 63 ft.	Year: Name: 1955 OLLIE S REPAIR AND SERVICE	Type: AUTOMOBILE REPAIRING	

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H32
East
< 1/8
0.069 mi.
364 ft.

MARYATT ELECTRIC LAUNDRY AV N AND
8TH AVE & ROY
SEATTLE, WA

EDR Hist Cleaner 1009350158
N/A

Relative:
Lower

EDR Hist Cleaner

Actual:
46 ft.

Year: Name: Type:
1925 MARYATT ELECTRIC LAUNDRY AV N A LAUNDRIES

I33
NNW
< 1/8
0.070 mi.
372 ft.

CS AUTO REBUILD INC
807 AURORA AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster I

WA ALLSITES 1000130419
RCRA NonGen / NLR WAD980977920
FINDS
ECHO

Relative:
Higher

ALLSITES:

Actual:
95 ft.

Facility Name: CS AUTO REBUILD INC
Facility Id: 65243228
Interaction: 57027
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980977920
Date Interaction: 1985-04-29 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626494383000001
Longitude: -122.343595099

RCRA NonGen / NLR:

Date form received by agency: 04/25/1997
Facility name: CS AUTO REBUILD INC
Facility address: 807 AURORA AVE N
SEATTLE, WA 98109
EPA ID: WAD980977920
Contact: CS AUTO REBUILD CS AUTO REBUILD
Contact address: 807 AURORA AVE N
SEATTLE, WA 98109-4317
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GARY S
Owner/operator address: 6805 GREENWOOD AVE N
SEATTLE, WA 98103
Owner/operator country: US
Owner/operator telephone: 206-284-1522
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CS AUTO REBUILD INC (Continued)

1000130419

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/01/1997
Owner/Op end date: Not reported

Owner/operator name: CS AUTO REBUILD C
Owner/operator address: 807 AURORA AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 04/25/1997
Site name: CS AUTO REBUILD INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005336476

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CS AUTO REBUILD INC (Continued)

1000130419

ECHO:

Envid: 1000130419
 Registry ID: 110005336476
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005336476>

H34
East
< 1/8
0.071 mi.
373 ft.

ROY ST SHOPS 89
802 ROY ST
SEATTLE, WA 98109
Site 2 of 4 in cluster H

WA CSCSL
WA LUST
WA UST
WA ALLSITES

U001125221
N/A

Relative:
Lower
Actual:
46 ft.

CSCSL:
 Facility ID: 95811428
 Region: Northwest
 Lat/Long: 47.62565588 / -122.34063001
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 11216
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 95811428
 Region: Northwest
 Lat/Long: 47.62565588 / -122.34063001
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 11216
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

LUST:

Facility ID: 95811428
 Lust Status Type: Cleanup Started
 Cleanup Site ID: 11216
 Cleanup Unit Type: Upland
 Process Type: Independent Action
 Cleanup Unit Name: Seattle Roy Aloha Shops
 Lust Status Date: 05/21/1995
 Response Section: Northwest
 Lat/Long: 47.6256558 / -122.34063

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROY ST SHOPS 89 (Continued)

U001125221

UST:

Facility ID: 95811428
Site Id: 7936
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6256558799842
Decimal Longitude: -122.34063001268

Tank Name: P89-1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 09/15/1992
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: 06/02/1992
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: SEATTLE CITY ROY STREET FACILITY
Facility Id: 95811428

Interaction: 74460
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.625650262999997
Longitude: -122.340615114

Interaction: 74458
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROY ST SHOPS 89 (Continued)

U001125221

Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 1992-09-16 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.625650262999997
Longitude: -122.340615114

Interaction: 74461
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.625650262999997
Longitude: -122.340615114

Interaction: 74459
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1993-06-14 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625650262999997
Longitude: -122.340615114

H35
East
< 1/8
0.071 mi.
373 ft.

SEATTLE CITY ROY STREET FACILITY
802 ROY ST
SEATTLE, WA 98109
Site 3 of 4 in cluster H

RCRA NonGen / NLR 1000878868
FINDS WAD988522033
ECHO

Relative:
Lower
Actual:
46 ft.

RCRA NonGen / NLR:
Date form received by agency: 04/28/2004
Facility name: SEATTLE CITY ROY STREET FACILITY
Facility address: 802 ROY ST
SEATTLE, WA 98109
EPA ID: WAD988522033
Mailing address: 4209 W MARGINAL WAY SW
SEATTLE, WA 98106
Contact: JODI SINCLAIR
Contact address: 4209 W MARGINAL WAY SW WESTBRIDGE
SEATTLE, WA 98106
Contact country: US
Contact telephone: 206-684-7292
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY ROY STREET FACILITY (Continued)

1000878868

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEATTLE CITY LIGHT
Owner/operator address: 100 DEXTER AVE
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-684-7292
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CITY LIGHT
Owner/operator address: 100 DEXTER AVE
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-684-7292
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 04/28/2004
Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Not a generator, verified

Date form received by agency: 03/06/2002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY ROY STREET FACILITY (Continued)

1000878868

Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Large Quantity Generator

Date form received by agency: 03/01/2000

Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Large Quantity Generator

Date form received by agency: 10/27/1998

Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Large Quantity Generator

Date form received by agency: 03/01/1996

Site name: CITY OF SEATTLE - ROY STREET FACILITY
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - -070(1)(b), (3) / -170(1)(a)

Area of violation: Generators - General

Date violation determined: 07/30/2002

Date achieved compliance: 10/08/2002

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/06/2002

Enf. disposition status: Not reported

Enf. disp. status date: Not reported

Enforcement lead agency: State

Proposed penalty amount: Not reported

Final penalty amount: Not reported

Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(b) / -630(7)

Area of violation: Generators - General

Date violation determined: 07/30/2002

Date achieved compliance: 09/08/2002

Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/06/2002

Enf. disposition status: Not reported

Enf. disp. status date: Not reported

Enforcement lead agency: State

Proposed penalty amount: Not reported

Final penalty amount: Not reported

Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/30/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 09/08/2002

Evaluation lead agency: State

Evaluation date: 07/30/2002

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/08/2002

Evaluation lead agency: State

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY ROY STREET FACILITY (Continued)

1000878868

FINDS:

Registry ID: 110009512385

Environmental Interest/Information System

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HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000878868
 Registry ID: 110009512385
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110009512385>

**I36
 NNW
 < 1/8
 0.071 mi.
 376 ft.**

**NAIRN AND GERRY SHELL SERVICE
 821 AURORA AVE
 SEATTLE, WA**

**EDR Hist Auto 1009383571
 N/A**

Site 2 of 2 in cluster I

**Relative:
 Higher**

EDR Hist Auto

**Actual:
 94 ft.**

Year:	Name:	Type:
1951	SCOTT SHELL SERVICE	GASOLINE STATIONS
1955	NAIRN AND GERRY SHELL SERVICE	GAS STATIONS
1960	ALOHA SHELL SERVICE	GASOLINE STATIONS

**J37
 NE
 < 1/8
 0.077 mi.
 406 ft.**

**SEATTLE SCHOOL DIST 1 FACILITIES BLDG
 810 DEXTER AVE N
 SEATTLE, WA 98109**

**WA CSCSL 1000421966
 WA LUST WAD988472833
 WA UST
 WA ALLSITES
 RCRA NonGen / NLR
 FINDS
 ECHO
 WA ASBESTOS**

Site 1 of 7 in cluster J

**Relative:
 Lower**

**Actual:
 49 ft.**

CSCSL:
 Facility ID: 56583225
 Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Lat/Long: 47.626732692 / -122.341666
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9747
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 56583225
Region: Northwest
Lat/Long: 47.626732692 / -122.341666
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9747
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 56583225
Region: Northwest
Lat/Long: 47.626732692 / -122.341666
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9747
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 56583225
Lust Status Type: Cleanup Started
Cleanup Site ID: 9747
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Seattle SD 1 Facilities Bldg
Lust Status Date: 07/01/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Response Section: Northwest
Lat/Long: 47.6267326 / -122.34166

UST:

Facility ID: 56583225
Site Id: 10333
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6267326923518
Decimal Longitude: -122.341666

Tank Name: 1 GASOLINE
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2 GASOLINE
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: SEATTLE SCHOOL DIST 1 FACILITIES BLDG
Facility Id: 56583225

Interaction: 52146
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988472833
Date Interaction: 1990-06-08 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626728446000001
Longitude: -122.34163982299999

Interaction: 52145
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10333
Date Interaction: 1989-04-21 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.626728446000001
Longitude: -122.34163982299999

Interaction: 52147
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.626728446000001
Longitude: -122.34163982299999

RCRA NonGen / NLR:

Date form received by agency: 12/31/1990
Facility name: SEATTLE SCHOOL DIST 1 FACILITIES BLDG
Site name: SEATTLE PUBLIC SCHOOLS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Facility address: 810 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD988472833
Mailing address: 815 FOURTH AVE N
SEATTLE, WA 98109
Contact: CATHY REINEKE
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: 206-298-7155
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEE PAPER COPY
Owner/operator address: 810 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: Not reported
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SEATTLE SCHOOL DISTRICT
Owner/operator address: 810 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/08/1990
Site name: SEATTLE SCHOOL DIST 1 FACILITIES BLDG
Classification: Not a generator, verified

Date form received by agency: 06/08/1990
Site name: SEATTLE SCHOOL DIST 1 FACILITIES BLDG
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005352714

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000421966
Registry ID: 110005352714
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005352714>

ASBESTOS:

Facility Type: Office
Parent ID: 84806
Form ID: 93042##1016Perfo855485
Notice Date: 05/07/2014
Start Date: 05/19/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Troy Baker
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	Holland Partner Group, LLC
Property Owner Address:	1111 Main St. #700
Property Owner City:	Vancouver
Property Owner State:	WA
Property Owner Zip4:	98660
Property Owner Phone:	360-694-7888
Job Site Room:	Not reported
Facility Age:	1930
Facility Size:	95,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	7500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Window glazing, Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Amended to extend completion date and add SF of VAT
Date Time Submitted: 2014-11-12 09:35:50
Submitter IP Address: 216.52.207.123

Facility Type: Office
Parent ID: 0
Form ID: 84806##1016Perfo477467
Notice Date: 05/07/2014
Start Date: 05/19/2014
Completion Date: 06/30/2014
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1016
Phone: 425-806-8404
Job Site CAS: Troy Baker
Project Form Email: tyler.hampton@pcg.com
Property Owner Name: Not reported
Property Owner Agent: Not reported
Property Owner Company: Holland Partner Group, LLC
Property Owner Address: 1111 Main St. #700
Property Owner City: Vancouver
Property Owner State: WA
Property Owner Zip4: 98660
Property Owner Phone: 360-694-7888
Job Site Room: Not reported
Facility Age: 1930
Facility Size: 95,000 SF
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6715
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Window glazing, Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-07 14:24:29
Submitter IP Address:	199.168.148.137
Facility Type:	Office
Parent ID:	84806
Form ID:	85517##1016Perfo181536
Notice Date:	05/07/2014
Start Date:	05/19/2014
Completion Date:	06/30/2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Troy Baker
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	Holland Partner Group, LLC
Property Owner Address:	1111 Main St. #700
Property Owner City:	Vancouver
Property Owner State:	WA
Property Owner Zip4:	98660
Property Owner Phone:	360-694-7888
Job Site Room:	Not reported
Facility Age:	1930
Facility Size:	95,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6715
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Window glazing, Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: 1
Neg Pres Enclosure: Not reported
Glove Bag: Not reported
Mini Enclosure: 1
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-05-22 08:24:59
Submitter IP Address: 199.168.148.137

Facility Type: Office
Parent ID: 84806
Form ID: 85585##1016Perfo136894
Notice Date: 05/07/2014
Start Date: 05/19/2014
Completion Date: 06/30/2014
Initial: Not reported
Amended: Not reported
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1016
Phone: 425-806-8404
Job Site CAS: Troy Baker
Project Form Email: tyler.hampton@pcg.com
Property Owner Name: Not reported
Property Owner Agent: Not reported
Property Owner Company: Holland Partner Group, LLC
Property Owner Address: 1111 Main St. #700
Property Owner City: Vancouver
Property Owner State: WA
Property Owner Zip4: 98660

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Property Owner Phone:	360-694-7888
Job Site Room:	Not reported
Facility Age:	1930
Facility Size:	95,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6715
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Window glazing, Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-23 11:02:07
Submitter IP Address:	199.168.148.137

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

H38	ROY STREET	WA ALLSITES	S118640772
East	820 ROY ST		N/A
< 1/8	SEATTLE, WA 98109		
0.080 mi.			
423 ft.	Site 4 of 4 in cluster H		

Relative:	ALLSITES:		
Lower	Facility Name:	ROY STREET	
Actual:	Facility Id:	18874	
44 ft.			
	Interaction:	117416	
	Interaction 1:	A	
	Interaction 2:	CONSTSWGP	
	Ecology Program:	WATQUAL	
	Program Data:	PARIS	
	Facility Alt.:	Roy Street	
	Program ID:	WAR303872	
	Date Interaction:	2016-03-04 00:00:00	
	Date Interaction 3:	Construction SW GP	
	Latitude:	47.625888867999997	
	Longitude:	-122.34011011699999	

F39	TRANSMISSION PARTS CO	EDR Hist Auto	1009380925
West	703 6TH AVE N		N/A
< 1/8	SEATTLE, WA		
0.084 mi.			
443 ft.	Site 2 of 2 in cluster F		

Relative:	EDR Hist Auto		
Higher			
Actual:	Year:	Name:	Type:
84 ft.	1966	SEATTLE TRANSMISSION CO	AUTOMOBILE REPAIRING
	1966	TRANSMISSION PARTS CO	AUTOMOBILE REPAIRING
	1969	SEATTLE TRANSMISSION SERVICE	Automotive Repair Shops, NEC

K40	PCY CORP	WA CSCSL	U003378506
WSW	601 6TH AVE N	WA LUST	N/A
< 1/8	SEATTLE, WA 98109	WA UST	
0.092 mi.		WA ALLSITES	
487 ft.	Site 1 of 3 in cluster K		

Relative:	CSCSL:		
Higher	Facility ID:	36533718	
Actual:	Region:	Northwest	
74 ft.	Lat/Long:	47.624800596 / -122.34463092	
	Brownfield Status:	Not reported	
	Rank Status:	N	
	Clean Up Siteid:	8889	
	Site Status:	Cleanup Started	
	PSI?:	Not reported	
	Contaminant Name:	Petroleum-Gasoline	
	Ground Water:	Not reported	
	Surface Water:	Not reported	
	Soil:	Confirmed Above Cleanup Level	
	Sediment:	Not reported	
	Air:	Not reported	
	Bedrock:	Not reported	

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PCY CORP (Continued)

U003378506

Responsible Unit: Northwest

LUST:

Facility ID: 36533718
Lust Status Type: Cleanup Started
Cleanup Site ID: 8889
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: PCY Corp
Lust Status Date: 07/14/1998
Response Section: Northwest
Lat/Long: 47.6248005 / -122.34463

UST:

Facility ID: 36533718
Site Id: 459741
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6248005958921
Decimal Longitude: -122.344630916648

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: PCY CORP
Facility Id: 36533718

Interaction: 40734
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PCY CORP (Continued)

U003378506

Program Data: UST
 Facility Alt.: Not reported
 Program ID: 459741
 Date Interaction: 1998-07-22 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.624794970000004
 Longitude: -122.344614945

Interaction: 40733
 Interaction 1: A
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 459741
 Date Interaction: 1998-07-14 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.624794970000004
 Longitude: -122.344614945

L41
NNE
< 1/8
0.095 mi.
504 ft.

KORRY ELECTRONICS CO
901 DEXTER AVENUE NORTH
SEATTLE, WA 98109
Site 1 of 4 in cluster L

WA UST **U003025720**
WA ALLSITES **N/A**
WA SPILLS

Relative:
Lower
Actual:
61 ft.

UST:
 Facility ID: 13232288
 Site Id: 11909
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6273575353065
 Decimal Longitude: -122.342641676231

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Closed in Place
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS CO (Continued)

U003025720

Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: KORRY ELECTRONICS CO TENANT
Facility Id: 13232288

Interaction: 27358
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11909
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.627351609000002
Longitude: -122.342634808

SPILLS:

Facility ID: 627710
Medium: SOIL
Material Desc: PETROLEUM - MOTOR OIL
Material Qty: Not reported
Material Units: GALLON
Date Received: 06/30/2011
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

G42
SSE
< 1/8
0.097 mi.
512 ft.
Relative:
Lower
Actual:
59 ft.

MC MAHAN THOS A
527 DEXTER AVE
SEATTLE, WA
Site 3 of 4 in cluster G
EDR Hist Auto
Year: Name:
1930 MC MAHAN THOS A

EDR Hist Auto **1009376538**
N/A

Type:
GASOLINE AND OIL SERVICE STATIONS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

L43
NNE
< 1/8
0.102 mi.
541 ft.

NEPTUNE APARTMENTS PROPOSED
900 DEXTER AVE N
SEATTLE, WA 98121
Site 2 of 4 in cluster L

WA CSCSL
WA INST CONTROL
WA ALLSITES
FINDS

1008001723
N/A

Relative:
Lower
Actual:
62 ft.

CSCSL:

Facility ID:	4345275
Region:	Northwest
Lat/Long:	47.62724 / -122.342095
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	3885
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Benzene
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	4345275
Region:	Northwest
Lat/Long:	47.62724 / -122.342095
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	3885
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Petroleum-Diesel
Ground Water:	Below MTCA Cleanup Level After Assessment
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	4345275
Region:	Northwest
Lat/Long:	47.62724 / -122.342095
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	3885
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Petroleum-Gasoline
Ground Water:	Below MTCA Cleanup Level After Assessment
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	4345275
--------------	---------

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEPTUNE APARTMENTS PROPOSED (Continued)

1008001723

Region: Northwest
Lat/Long: 47.62724 / -122.342095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3885
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

INST CONTROL:

Facility Site ID: 4345275
Latitude: 47.62724
Longitude: -122.342095
Instrument Type: Environmental Covenant
Document Type: rest cov 20060609002059
County Filing # For Individual IC Doc: 20060609002059
Filing Date Of Individual IC Doc: 06/09/2006
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: No
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: Yes
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 3885
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: Y
Restrict Land Use: N
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NEPTUNE APARTMENTS PROPOSED (Continued)

1008001723

ALLSITES:

Facility Name:	NEPTUNE APARTMENTS PROPOSED
Facility Id:	4345275
Interaction:	14498
Interaction 1:	I
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	NEPTUNE APARTMENTS proposed
Program ID:	NW1392
Date Interaction:	2005-02-07 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.627234381999997
Longitude:	-122.3420801
Interaction:	98509
Interaction 1:	I
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	NEPTUNE APARTMENTS proposed
Program ID:	NW2540
Date Interaction:	2011-10-30 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.627234381999997
Longitude:	-122.3420801

FINDS:

Registry ID: 110020769033

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

K44
WSW
 < 1/8
 0.104 mi.
 547 ft.

PACIFIC RIM DIESEL INC MERCER ST
570 MERCER ST
SEATTLE, WA 98109
 Site 2 of 3 in cluster K

RCRA-CESQG 1000252083
WA ALLSITES WAD027463983
FINDS
ECHO
WA MANIFEST

Relative:
Higher
Actual:
 74 ft.

RCRA-CESQG:
 Date form received by agency: 11/16/2016
 Facility name: VICIS INC
 Facility address: 570 MERCER ST
 SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC RIM DIESEL INC MERCER ST (Continued)

1000252083

EPA ID: WAD027463983
Contact: BEN COTE
Contact address: 570 MERCER ST
SEATTLE, WA 98109
Contact country: US
Contact telephone: 206-456-6657
Contact email: BEN@VICIS.CO
EPA Region: 10
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: PACIFIC RIM DIE P
Owner/operator address: 570 MERCER ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: SIEGFRIED AND DARLENE LINKE
Owner/operator address: 16533 89TH AVE NW
STANWOOD, WA 98292
Owner/operator country: US
Owner/operator telephone: 206-953-3317
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: VICIS INC
Owner/operator address: 570 MERCER ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-456-6680
Owner/operator email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC RIM DIESEL INC MERCER ST (Continued)

1000252083

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/01/2015
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D009
. Waste name: MERCURY

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U002
. Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC RIM DIESEL INC MERCER ST (Continued)

1000252083

Historical Generators:

Date form received by agency: 05/02/1991
Site name: PACIFIC RIM DIESEL INC MERCER ST
Classification: Not a generator, verified

Date form received by agency: 05/02/1991
Site name: PACIFIC RIM DIESEL INC MERCER ST
Classification: Not a generator, verified

Date form received by agency: 04/12/1988
Site name: PRECISION ENGINE SPECIALISTS, INC
Classification: Large Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D008
. Waste name: LEAD

. Waste code: F001
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: WP01
. Waste name: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of Greater than 1.0%.

Violation Status: No violations found

ALLSITES:

Facility Name: PACIFIC RIM DIESEL INC MERCER ST
Facility Id: 76597588

Interaction: 63573
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027463983
Date Interaction: 1988-04-18 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624704383000001
Longitude: -122.34772510000001

Interaction: 120140
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC RIM DIESEL INC MERCER ST (Continued)

1000252083

Program Data: TURBOWASTE
Facility Alt.: VICIS INC
Program ID: WAD027463983
Date Interaction: 2016-11-16 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624704383000001
Longitude: -122.34772510000001

FINDS:

Registry ID: 110005317941

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000252083
Registry ID: 110005317941
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005317941>

WA MANIFEST:

Facility Site ID Number: 76597588
EPA ID: WAD027463983
NAICS: 339920
SWC Desc: WT02
FWC Desc: D001,D002,D003,D009,U002
Form Comm: D009 still needs to be tested to confirm with TCLP or Total Mercury Test.
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC RIM DIESEL INC MERCER ST (Continued)

1000252083

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603403170
Business Type: Sporting Goods MFG
Mail Name: VICIS INC
Mail addr line1: 570 MERCER ST
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: VICIS INC
Legal org type: Private
Legal addr line1: 570 MERCER ST
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-456-6680
Legal effective date: 05/12/2014
Land org name: Siegfried and Darlene Linke
Land org type: Private
Land person name: Not reported
Land addr line1: 16533 89th Ave NW
Land city,st,zip: Stanwood, WA 98292
Land country: UNITED STATES
Land phone nbr: 206-953-3317
Operator org name: VICIS INC
Operator org type: Private
Operator addr line1: 570 Mercer St
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-456-6680
Operator effective date: 08/01/2015
Site contact name: Ben Cote
Site contact addr line1: 570 Mercer St
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-456-6680
Site Contact EMail: ben@vicis.co
Form Contact NAME: Ben Cote
Form Contact ADDR LINE1: 2123 W Elmore St
Form Contact City,ST,Zip: Seattle, WA 98199
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-456-6657
Form Contact EMail: ben@vicis.co
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PACIFIC RIM DIESEL INC MERCER ST (Continued)

1000252083

Used Oil Transporter: False
 Used Oil Transfer Facility: False
 Used Oil Processor: False
 Used Oil Refiner: False
 Used Oil Fuel Marketer Directs Shipments: False
 Used Oil Fuel Marketer Meets Specs: False

K45
WSW
 < 1/8
 0.104 mi.
 547 ft.

PACIFIC RIM DIESEL INC
570 MERCER ST
SEATTLE, WA

EDR Hist Auto **1009377657**
 N/A

Site 3 of 3 in cluster K

Relative: EDR Hist Auto
Higher

Actual:
 74 ft.

Year:	Name:	Type:
1972	PRECISION ENGINE SPECIALISTS*	Industrial Machinery, NEC
1975	PRECISION ENGINE SPECIALISTS*	General Automotive Repair Shops
1976	PRECISION ENGINE SPECIALISTS*	General Automotive Repair Shops
1977	PRECISION ENGINE SPECIALISTS*	General Automotive Repair Shops
1978	PRECISION ENGINE SPECIALISTS*	General Automotive Repair Shops
1979	PRECISION ENGINE SPECIALISTS*	General Automotive Repair Shops
1980	PRECISION ENGINE SPECIALISTS*	General Automotive Repair Shops
1980	SUPER CAM GRINDING	Automotive Repair Shops, NEC
1982	SUPER CAM GRINDING	Automotive Repair Shops, NEC
1982	PRECISION ENGINE SPEC INC	General Automotive Repair Shops
1983	SUPER CAM GRINDING	Automotive Repair Shops, NEC
1983	PRECISION ENGINE SPECIALST INC	Repair Services, NEC
1985	PRECISION ENGINE SPECIALISTS*	Repair Services, NEC
1987	PRECISION ENGINE SPECIALISTS*	Miscellaneous Retail Stores, NEC
1988	PRECISION ENGINE SPECIALISTS	Industrial Machinery And Equipment
1990	PACIFIC RIM DIESEL INC	DIESEL ENGINE REPAIR

G46
SSE
 < 1/8
 0.104 mi.
 547 ft.

SIGNS TODAY INC
524 DEXTER AVE N
SEATTLE, WA 98109

WA ALLSITES **1000184015**
RCRA NonGen / NLR **WAD027414192**
FINDS
ECHO

Site 4 of 4 in cluster G

Relative: ALLSITES:
Lower Facility Name: SIGNS TODAY INC
 Facility Id: 11114969

Actual:
 62 ft.

Interaction: 25885
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD027414192
 Date Interaction: 1984-07-06 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.623684382999997
 Longitude: -122.342365101

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SIGNS TODAY INC (Continued)

1000184015

RCRA NonGen / NLR:

Date form received by agency: 06/26/1990
Facility name: SIGNS TODAY INC
Facility address: 524 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD027414192
Contact: SIGNS TODAY INC SIGNS TODAY INC
Contact address: 524 DEXTER AVE N
SEATTLE, WA 98109-4710
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SIGNS TODAY INC S
Owner/operator address: 524 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/26/1990
Site name: SIGNS TODAY INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SIGNS TODAY INC (Continued)

1000184015

Registry ID: 110005317488

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000184015
 Registry ID: 110005317488
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005317488>

J47
NNE
< 1/8
0.115 mi.
605 ft.

Relative:
Lower

Actual:
53 ft.

JARVIE PAINT MFG CO
760 ALOHA ST
SEATTLE, WA 98109

Site 2 of 7 in cluster J

SEMS-ARCHIVE **1000432974**
WA UST **WAD009260076**
WA ICR
WA ALLSITES
WA CSCSL NFA
RCRA NonGen / NLR
FINDS
ECHO

SEMS Archive:
 Site ID: 1000635
 EPA ID: WAD009260076
 Cong District: 7
 FIPS Code: 53033
 FF: N
 NPL: Not on the NPL
 Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 10
 Site ID: 1000635
 EPA ID: WAD009260076
 Site Name: JARVIE PAINT MFG CO
 NPL: N
 FF: N
 OU: 0
 Action Code: VS
 Action Name: ARCH SITE
 SEQ: 1
 Start Date: Not reported
 Finish Date: 1986-09-30 00:00:00
 Qual: Not reported
 Current Action Lead: EPA Perf In-Hse

Region: 10
 Site ID: 1000635
 EPA ID: WAD009260076
 Site Name: JARVIE PAINT MFG CO
 NPL: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

FF: N
OU: 0
Action Code: DS
Action Name: DISCVRY
SEQ: 1
Start Date: 1981-06-01 00:00:00
Finish Date: 1981-06-01 00:00:00
Qual: Not reported
Current Action Lead: EPA Perf

Region: 10
Site ID: 1000635
EPA ID: WAD009260076
Site Name: JARVIE PAINT MFG CO
NPL: N
FF: N
OU: 0
Action Code: SI
Action Name: SI
SEQ: 1
Start Date: 1986-09-30 00:00:00
Finish Date: 1986-09-30 00:00:00
Qual: N
Current Action Lead: EPA Perf

Region: 10
Site ID: 1000635
EPA ID: WAD009260076
Site Name: JARVIE PAINT MFG CO
NPL: N
FF: N
OU: 0
Action Code: PA
Action Name: PA
SEQ: 1
Start Date: 1985-04-16 00:00:00
Finish Date: 1985-04-24 00:00:00
Qual: H
Current Action Lead: St Perf

UST:

Facility ID: 65362336
Site Id: 8363
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6273297338448
Decimal Longitude: -122.341675550276

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 02/20/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-01
County Code: 17
Contact: Not reported
Report Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

Date Ecology Received Report: 07/01/97
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-01
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/07/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-18
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/21/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-16
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 12/11/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Not reported
Site Register Issue: 98-20
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/13/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-38
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/16/94
Contaminants Found at Site: Petroleum products

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-39
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: JARVIE PAINT MFG CO
Facility Id: 2137

Interaction: 3640
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.627313262999998
Longitude: -122.341416662

Interaction: 3641
Interaction 1: I
Interaction 2: IRAP
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: JARVIE PAINT MFG CO
Program ID: Not reported
Date Interaction: 1997-07-01 00:00:00
Date Interaction 3: Independent Remedial Actn
Latitude: 47.627313262999998
Longitude: -122.341416662

Interaction: 3639
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1980-07-02 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.627313262999998
Longitude: -122.341416662

CSCSL NFA:

Facility/Site Id: 2137
CS Id: 59
NFA Date: 10/08/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

Rank: Not reported
VCP: No
Latitude: 47.627319537
Longitude: -122.34144554

RCRA NonGen / NLR:

Date form received by agency: 08/09/1991
Facility name: JARVIE PAINT MFG CO
Facility address: 760 ALOHA ST
SEATTLE, WA 98109
EPA ID: WAD009260076
Contact: JARVIE PAINT MF JARVIE PAINT MF
Contact address: 760 ALOHA ST
SEATTLE, WA 98109-4312
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JARVIE PAINT MF J
Owner/operator address: 760 ALOHA ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/09/1991

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

Site name: JARVIE PAINT MFG CO
Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - -145(2)(c)(i)
Area of violation: Generators - General
Date violation determined: 01/17/1992
Date achieved compliance: 03/03/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/03/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -170(1)(a)
Area of violation: Generators - General
Date violation determined: 01/17/1992
Date achieved compliance: 04/03/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/03/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/17/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/03/1992
Evaluation lead agency: State

Evaluation date: 01/17/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/03/1992
Evaluation lead agency: State

FINDS:

Registry ID: 110005313829

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

JARVIE PAINT MFG CO (Continued)

1000432974

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000432974
 Registry ID: 110005313829
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005313829>

J48
NNE
 < 1/8
 0.115 mi.
 605 ft.

JARVIE PAINT MFG CO INC
758 760 ALOHA ST
SEATTLE, WA 98109
 Site 3 of 7 in cluster J

WA ALLSITES **S118821280**
WA CSCSL NFA **N/A**

Relative:
Lower
Actual:
 53 ft.

ALLSITES:
 Facility Name: JARVIE PAINT MFG CO INC
 Facility Id: 65362336

Interaction: 57096
 Interaction 1: I
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 8363
 Date Interaction: 1994-10-13 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.627323126
 Longitude: -122.341660366

Interaction: 57097
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 8363
 Date Interaction: 2000-03-20 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.627323126
 Longitude: -122.341660366

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

JARVIE PAINT MFG CO INC (Continued)

S118821280

CSCSL NFA:
 Facility/Site Id: 65362336
 CS Id: 10043
 NFA Date: 10/08/1999
 Rank: Not reported
 VCP: No
 Latitude: 47.627329734
 Longitude: -122.34167555

Facility/Site Id: 65362336
 CS Id: 10044
 NFA Date: 06/30/2006
 Rank: Not reported
 VCP: No
 Latitude: 47.627329734
 Longitude: -122.34167555

J49
NNE
 < 1/8
 0.115 mi.
 605 ft.
Relative:
Lower
Actual:
 53 ft.

VOGUE FRENCH DRY CLEANERS
760 ALOHA
SEATTLE, WA

EDR Hist Cleaner **1009348938**
N/A

Site 4 of 7 in cluster J

EDR Hist Cleaner

Year: Name: Type:
 1930 VOGUE FRENCH DRY CLEANERS CLOTHES PRESSERS AND CLEANERS

J50
NE
 < 1/8
 0.116 mi.
 614 ft.
Relative:
Lower
Actual:
 36 ft.

SEATTLE CITY LIGHT 800 ALOHA ST
800 ALOHA ST
SEATTLE, WA 98109

WA ALLSITES **S118640647**
WA MANIFEST **N/A**

Site 5 of 7 in cluster J

ALLSITES:
 Facility Name: SEATTLE CITY LIGHT 800 ALOHA ST
 Facility Id: 12612

Interaction: 117591
 Interaction 1: A
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Seattle City Light 800 Aloha St
 Program ID: WAH000050414
 Date Interaction: 2016-03-21 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.626272440999998
 Longitude: -122.340650634

WA MANIFEST:
 Facility Site ID Number: 12612
 EPA ID: WAH000050414
 NAICS: 221111

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT 800 ALOHA ST (Continued)

S118640647

SWC Desc: WT02
FWC Desc: D001,D008,D018,D035,F003,F005,D002
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048953
Business Type: Public Electric Utility
Mail Name: Seattle City Light
Mail addr line1: PO Box 34023
Mail city,st,zip: Seattle, WA 98124-4023
Mail country: UNITED STATES
Legal org name: Seattle City Light
Legal org type: Municipal
Legal addr line1: PO Box 34023
Legal city,st,zip: Seattle, WA 98124-4023
Legal country: UNITED STATES
Legal phone nbr: 206-684-3000
Legal effective date: Not reported
Land org name: Seattle City Light
Land org type: Municipal
Land person name: Not reported
Land addr line1: PO Box 34023
Land city,st,zip: Seattle, WA 98124-4023
Land country: UNITED STATES
Land phone nbr: 206-684-3000
Operator org name: Seattle City Light
Operator org type: Municipal
Operator addr line1: PO Box 34023
Operator city,st,zip: Seattle, WA 98124-4023
Operator country: UNITED STATES
Operator phone nbr: 206-684-3000
Operator effective date: Not reported
Site contact name: Maureen Barnes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT 800 ALOHA ST (Continued)

S118640647

Site contact addr line1: PO Box 34023
Site Contact City/State/ Zip: Seattle, WA 98124-4023
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-0400
Site Contact EMail: maureen.barnes@seattle.gov
Form Contact NAME: Aurana Lewis
Form Contact ADDR LINE1: PO Box 34023
Form Contact City,ST,Zip: Seattle, WA 98124-4023
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-386-4581
Form Contact EMail: aurana.lewis@seattle.gov
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 12612
Data Year: 2016
Description: Washington State Toxic Labpack
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.028002
Density No: 0
Density Qty: Not reported

Facility ID: 12612
Data Year: 2016
Description: Waste Ammonia Solutions
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 12612
Data Year: 2016
Description: Waste Acid Liquids
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 12612

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT 800 ALOHA ST (Continued)

S118640647

Data Year: 2016
Description: Waste Corrosive Liquids
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 12612
Data Year: 2016
Description: Paint Related Material
Mix: False
Reported Qty: 350 LB
Kilo Qty: 158.760002
Density No: 0
Density Qty: Not reported

Facility ID: 12612
Data Year: 2016
Description: Waste Flammable Liquids
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 12612
Data Year: 2016
Description: Waste Aerosol Cans
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.36080002
Density No: 0
Density Qty: Not reported

Facility ID: 12612
Data Year: 2016
Description: Flammable Liquid Waste
Mix: False
Reported Qty: 350 LB
Kilo Qty: 158.760002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 12612
Data Year: 2016
Shipment sent data: 2016-06-08 00:00:00
Reported Qty: 355 LB
Kilo Qty: 161.028002

Facility ID: 12612
Data Year: 2016
Shipment sent data: 2016-06-08 00:00:00
Reported Qty: 5 LB
Kilo Qty: 2.26800003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT 800 ALOHA ST (Continued)

S118640647

Facility ID: 12612
Data Year: 2016
Shipment sent data: 2016-06-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 12612
Data Year: 2016
Shipment sent data: 2016-06-08 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 12612
Data Year: 2016
Shipment sent data: 2016-06-08 00:00:00
Reported Qty: 350 LB
Kilo Qty: 158.760002

Facility ID: 12612
Data Year: 2016
Shipment sent data: 2016-06-08 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 12612
Data Year: 2016
Shipment sent data: 2016-06-08 00:00:00
Reported Qty: 3 LB
Kilo Qty: 1.36080002

Facility ID: 12612
Data Year: 2016
Shipment sent data: 2016-06-14 00:00:00
Reported Qty: 350 LB
Kilo Qty: 158.760002

Waste Stream Comments:

Facility ID: 12612
Data Year: 2016
Comments: Discarding products left by a previous tenant.

Facility ID: 12612
Data Year: 2016
Comments: Disposal for wastes left by previous tenant.

J51
NE
< 1/8
0.116 mi.
614 ft.

SEATTLE CITY LIGHT 800 ALOHA ST
800 ALOHA ST
SEATTLE, WA 98109

RCRA-SQG 1018282567
WAH000050414

Site 6 of 7 in cluster J

Relative:
Lower
Actual:
36 ft.

RCRA-SQG:
Date form received by agency: 03/21/2016
Facility name: SEATTLE CITY LIGHT 800 ALOHA ST
Facility address: 800 ALOHA ST
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT 800 ALOHA ST (Continued)

1018282567

EPA ID: WAH000050414
Mailing address: PO BOX 34023
SEATTLE, WA 98124-4023
Contact: ECHO TREMAGLIO
Contact address: PO BOX 34023
SEATTLE, WA 98124-4023
Contact country: US
Contact telephone: 206-684-3550
Contact email: ECHO.TREMAGLIO@SEATTLE.GOV
EPA Region: 10
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: SEATTLE CITY LIGHT
Owner/operator address: PO BOX 34023
SEATTLE, WA 98124

Owner/operator country: US
Owner/operator telephone: 206-684-3000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CITY LIGHT
Owner/operator address: PO BOX 34023
SEATTLE, WA 98124

Owner/operator country: US
Owner/operator telephone: 206-684-3000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY LIGHT 800 ALOHA ST (Continued)

1018282567

Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

. Waste code: D001
 . Waste name: IGNITABLE WASTE

. Waste code: D002
 . Waste name: CORROSIVE WASTE

. Waste code: D008
 . Waste name: LEAD

. Waste code: WT01
 . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

. Waste code: WT02
 . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Violation Status: No violations found

L52
NNE
< 1/8
0.117 mi.
619 ft.

DIAMOND TANK TRANSPORT
912 DEXTER AVE N
SEATTLE, WA 98109
Site 3 of 4 in cluster L

WA UST **U004040749**
N/A

Relative:
Lower
Actual:
60 ft.

UST:
 Facility ID: 2495
 Site Id: 483056
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.62511
 Decimal Longitude: -122.34517

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 12/10/1999
 Tank Install Date: 00/01/1900
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DIAMOND TANK TRANSPORT (Continued)

U004040749

Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

**L53
NNE
< 1/8
0.117 mi.
619 ft.**

**YELLOW CAB
912 DEXTER AV N
SEATTLE, WA 98109
Site 4 of 4 in cluster L**

**WA ICR 1000838153
WA VCP WAD988508768
WA ALLSITES
WA CSCSL NFA
RCRA NonGen / NLR
FINDS
ECHO**

**Relative:
Lower**

**Actual:
60 ft.**

ICR:
Date Ecology Received Report: 06/01/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-04
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 12/15/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-10
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 12/10/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-12
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/15/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-12

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

County Code: 17
Contact: Not reported
Report Title: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2495
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 5/30/2006
Rank: 5
Cleanup Siteid: 5121

ALLSITES:

Facility Name: YELLOW CAB
Facility Id: 2495

Interaction: 4606
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: NW0087
Date Interaction: 1998-06-01 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.625104383
Longitude: -122.3451551

Interaction: 4605
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988508768
Date Interaction: 1992-07-10 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625104383
Longitude: -122.3451551

Interaction: 4607
Interaction 1: I
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Date Interaction 3: State Cleanup Site
Latitude: 47.625104383
Longitude: -122.3451551

Interaction: 4608
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1998-12-16 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.625104383
Longitude: -122.3451551

Interaction: 4609
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1999-01-25 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.625104383
Longitude: -122.3451551

CSCSL NFA:
Facility/Site Id: 2495
CS Id: 5121
NFA Date: 05/30/2006
Rank: 5
VCP: Yes
Latitude: 47.62511
Longitude: -122.34517

RCRA NonGen / NLR:
Date form received by agency: 02/17/1995
Facility name: YELLOW CAB
Facility address: 912 DEXTER AV N
SEATTLE, WA 98109
EPA ID: WAD988508768
Mailing address: 912 DEXTER AVE N
SEATTLE, WA 98109-3514
Contact: YELLOW CAB YELLOW CAB
Contact address: 912 DEXTER AVE N
SEATTLE, WA 98109-3514
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PUGET SOUND YEL P
Owner/operator address: 912 DEXTER AV N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-622-7395
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: YELLOW CAB Y
Owner/operator address: 912 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/17/1995
Site name: YELLOW CAB
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

YELLOW CAB (Continued)

1000838153

Evaluation date: 08/27/1997
 Evaluation: FOCUSED COMPLIANCE INSPECTION
 Area of violation: Not reported
 Date achieved compliance: Not reported
 Evaluation lead agency: State

FINDS:

Registry ID: 110005377136

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000838153
 Registry ID: 110005377136
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005377136>

**J54
 NE
 < 1/8
 0.119 mi.
 630 ft.**

**DAVIDSON DISTRIBUTING
 809 8TH AVE N
 SEATTLE, WA 98109
 Site 7 of 7 in cluster J**

**WA ALLSITES 1008001222
 FINDS N/A**

**Relative:
 Lower
 Actual:
 47 ft.**

ALLSITES:
 Facility Name: DAVIDSON DISTRIBUTING
 Facility Id: 1727268
 Interaction: 9154
 Interaction 1: A
 Interaction 2: TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: Not reported
 Program ID: CRK000061810
 Date Interaction: 2004-08-24 00:00:00
 Date Interaction 3: Emergency/Haz Chem Rpt TI
 Latitude: 47.626289708000002
 Longitude: -122.342261608

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DAVIDSON DISTRIBUTING (Continued)

1008001222

FINDS:

Registry ID: 110020767295

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

M55
South
 < 1/8
 0.120 mi.
 635 ft.

GABULSON WM
515 DEXTER AVE
SEATTLE, WA

EDR Hist Auto **1009376062**
 N/A

Site 1 of 7 in cluster M

Relative: EDR Hist Auto
Lower

Actual: Year: Name: Type:
 67 ft. 1935 GABULSON WM AUTOMOBILE REPAIRING

N56
West
 < 1/8
 0.120 mi.
 636 ft.

WERNERS CRASH SHOP
710 TAYLOR AV N
SEATTLE, WA 98109

WA ALLSITES **1001490257**
RCRA NonGen / NLR **WAD037415122**
FINDS
ECHO

Site 1 of 17 in cluster N

Relative: ALLSITES:
Higher Facility Name: WERNERS CRASH SHOP
Actual: Facility Id: 7394481
88 ft.

Interaction: 20655
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD037415122
 Date Interaction: 1987-06-23 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.625644383000001
 Longitude: -122.34625509999999

RCRA NonGen / NLR:

Date form received by agency: 04/20/2005
 Facility name: WERNERS CRASH SHOP
 Facility address: 710 TAYLOR AV N
 SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WERNERS CRASH SHOP (Continued)

1001490257

EPA ID: WAD037415122
Mailing address: 710 TAYLOR AVE N
SEATTLE, WA 98109-4221
Contact: ERIC BERGE
Contact address: 710 TAYLOR AVE N
SEATTLE, WA 98109-4221
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ERIC B
Owner/operator address: 710 TAYLOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-285-0780
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: ERIC B
Owner/operator address: 710 TAYLOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-285-0780
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/13/1998
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WERNERS CRASH SHOP (Continued)

1001490257

Historical Generators:

Date form received by agency: 12/31/2003
 Site name: WERNERS CRASH SHOP
 Classification: Not a generator, verified

Date form received by agency: 03/04/1999
 Site name: WERNERS CRASH SHOP
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005319333

Environmental Interest/Information System

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HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001490257
 Registry ID: 110005319333
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005319333>

N57
West
< 1/8
0.120 mi.
636 ft.
Relative:
Higher
Actual:
88 ft.

WERNER S CRASH SHOP INC
710 TAYLOR AVE N
SEATTLE, WA
Site 2 of 17 in cluster N

EDR Hist Auto **1009381130**
N/A

EDR Hist Auto

Year:	Name:	Type:
1980	WERNER S CRASH SHOP INC	AUTOMOBILE REPAIRING
1986	WERNER S CRASH SHOP INC	AUTOMOBILE REPAIRING
1990	WERNER S CRASH SHOP INC	AUTOMOBILE REPAIRING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

O58
NE
< 1/8
0.120 mi.
636 ft.

TUBE ART DISPLAYS INC SEATTLE
808 ALOHA STREET
SEATTLE, WA 98109
Site 1 of 4 in cluster O

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

1000195289
WAD009278573

Relative:
Lower
Actual:
35 ft.

ALLSITES:
Facility Name: TUBE ART DISPLAYS INC SEATTLE
Facility Id: 91632274

Interaction: 71664
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009278573
Date Interaction: 1985-12-04 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.627224382000001
Longitude: -122.3408151

RCRA NonGen / NLR:

Date form received by agency: 12/31/1990
Facility name: TUBE ART DISPLAYS INC SEATTLE
Site name: TUBE ART DISPLAYS INC.
Facility address: 808 ALOHA STREET
SEATTLE, WA 98109

EPA ID: WAD009278573
Contact: GENE FETTY
Contact address: Not reported
Not reported

Contact country: US
Contact telephone: 206-284-0420
Telephone ext.: 337
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEE PAPER COPY
Owner/operator address: 808 ALOHA ST
SEATTLE, WA 98109

Owner/operator country: Not reported
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: TUBE ART DISPLAYS INC
Owner/operator address: 808 ALOHA ST
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TUBE ART DISPLAYS INC SEATTLE (Continued)

1000195289

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/04/1985
Site name: TUBE ART DISPLAYS INC SEATTLE
Classification: Not a generator, verified

Date form received by agency: 12/04/1985
Site name: TUBE ART DISPLAYS INC SEATTLE
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005314418

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000195289

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TUBE ART DISPLAYS INC SEATTLE (Continued)

1000195289

Registry ID: 110005314418
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005314418>

**O59
 NE
 < 1/8
 0.121 mi.
 639 ft.**

**ERK AND NELSON
 810 ALOHA
 SEATTLE, WA
 Site 2 of 4 in cluster O**

**EDR Hist Auto 1009383216
 N/A**

**Relative:
 Lower** EDR Hist Auto

**Actual:
 35 ft.** Year: 1925 Name: ERK AND NELSON Type: AUTOMOBILE GARAGES

**N60
 WNW
 < 1/8
 0.122 mi.
 644 ft.**

**PLAID PANTRY NO. 309
 720 TAYLOR AVE N
 SEATTLE, WA 98109
 Site 3 of 17 in cluster N**

**WA UST U001126769
 N/A**

**Relative:
 Higher**

UST:
 Facility ID: 84235285
 Site Id: 11388
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.626056
 Decimal Longitude: -122.345972

**Actual:
 94 ft.**

Tank Name: 1
 Tag Number: A0657
 Tank Status: Operational
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/01/1985
 Tank Closure Date: Not reported
 Capacity Range: 10,000 to 19,999 Gallons
 Tank Permit Expiration Date: 05/31/2018
 Tank Upgrade Date: 03/08/1998
 Tank Spill Prevention: Spill Bucket/Spill Box
 Tank Overfill Prevention: Ball Float Valve (vent line)
 Tank Material: Dielectric Coated Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Sacrificial Anode and Interior Lining
 Tank Manifold: Not reported
 Tank Release Detection: Statistical Inventory Reconciliation
 Tank SFC Type: Not reported
 Pipe Material: Fiberglass
 Pipe Construction: Double Wall Pipe
 Pipe Primary Release Detection: Statistical Inventory Reconciliation
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Corrosion Resistant
 Pipe Pumping System: Pressurized System
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY NO. 309 (Continued)

U001126769

Tank Name: 2
Tag Number: A0657
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1985
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 05/31/2018
Tank Upgrade Date: 03/08/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Statistical Inventory Reconciliation
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Statistical Inventory Reconciliation
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A0657
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1985
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 05/31/2018
Tank Upgrade Date: 03/08/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Statistical Inventory Reconciliation
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Statistical Inventory Reconciliation
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

N61
WNW
< 1/8
0.122 mi.
644 ft.

PLAID PANTRY #309
720 TAYLOR AVE. N.
SEATTLE, WA 98109
Site 4 of 17 in cluster N

WA ICR **S104485075**
N/A

Relative:
Higher

ICR:

Actual:
94 ft.

Date Ecology Received Report: 06/15/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-05
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 12/24/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/30/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 03/17/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-14
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/12/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-17
County Code: 17

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY #309 (Continued)

S104485075

Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/10/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-21
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 01/24/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-26
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/07/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-27
County Code: 17
Contact: Not reported
Report Title: Not reported

N62
WNW
< 1/8
0.122 mi.
644 ft.

PLAID PANTRY NO 309
720 TAYLOR AVE N
SEATTLE, WA 98109
Site 5 of 17 in cluster N

WA VCP **S104918017**
WA ALLSITES **N/A**
WA CSCSL NFA
WA Financial Assurance

Relative:
Higher
Actual:
94 ft.

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 84235285
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 2/6/2001
Rank: Not reported
Cleanup Siteid: 6749

ALLSITES:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY NO 309 (Continued)

S104918017

Facility Name: PLAID PANTRY NO 309
Facility Id: 84235285

Interaction: 67630
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11388
Date Interaction: 1985-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.626050382999999
Longitude: -122.345957099

Interaction: 67632
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PLAID PANTRY NO 309
Program ID: Not reported
Date Interaction: 2000-10-19 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.626050382999999
Longitude: -122.345957099

Interaction: 67631
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 11388
Date Interaction: 1998-06-15 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.626050382999999
Longitude: -122.345957099

CSCSL NFA:
Facility/Site Id: 84235285
CS Id: 6749
NFA Date: 02/06/2001
Rank: Not reported
VCP: Yes
Latitude: 47.626056
Longitude: -122.345972

WA Financial Assurance 1:
DOE Site ID: 11388
Site Type: Other Ins
Financial Resp Type: Chartis Specialty Insurance Company
Inception Date: 05/27/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY NO 309 (Continued)

S104918017

Expiration Date: 05/27/2012

N63
WNW
< 1/8
0.122 mi.
644 ft.

PLAID PANTRIES INC
720 TAYLOR AVE N
SEATTLE, WA 98109

EDR Hist Auto **1020339346**
N/A

Site 6 of 17 in cluster N

Relative: EDR Hist Auto
Higher

Actual:	Year:	Name:	Type:
94 ft.	2000	PLAID PANTRIES INC	Convenience Stores
	2001	PLAID PANTRIES INC	Convenience Stores
	2002	PLAID PANTRIES INC	Convenience Stores
	2003	PLAID PANTRIES INC	Convenience Stores
	2004	PLAID PANTRIES INC	Convenience Stores
	2005	PLAID PANTRIES INC	Convenience Stores
	2006	PLAID PANTRIES INC	Convenience Stores
	2007	PLAID PANTRIES INC	Convenience Stores
	2008	PLAID PANTRIES INC	Convenience Stores
	2009	PLAID PANTRIES INC	Convenience Stores
	2010	PLAID PANTRIES INC	Convenience Stores
	2011	PLAID PANTRIES INC	Convenience Stores
	2012	PLAID PANTRIES INC	Convenience Stores
	2013	PLAID PANTRIES INC	Convenience Stores
	2014	PLAID PANTRIES INC	Convenience Stores

M64
South
< 1/8
0.122 mi.
645 ft.

WOLFE AND CO
513 DEXTER AVE N
SEATTLE, WA

EDR Hist Cleaner **1009345703**
N/A

Site 2 of 7 in cluster M

Relative: EDR Hist Cleaner
Lower

Actual:	Year:	Name:	Type:
68 ft.	1966	WOLFE AND CO	CARPET AND RUG CLEANERS

M65
South
< 1/8
0.122 mi.
645 ft.

CARL ZAPFFE INC
513 DEXTER AVE N
SEATTLE, WA 98109

WA ALLSITES **1001490270**
RCRA NonGen / NLR **WAD044600252**
FINDS
ECHO

Site 3 of 7 in cluster M

Relative: ALLSITES:
Lower Facility Name: CARL ZAPFFE INC
Facility Id: 99424659

Actual:	Interaction:	76480
68 ft.	Interaction 1:	I
	Interaction 2:	HWG
	Ecology Program:	HAZWASTE
	Program Data:	TURBOWASTE
	Facility Alt.:	Not reported
	Program ID:	WAD044600252

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARL ZAPFFE INC (Continued)

1001490270

Date Interaction: 1987-06-29 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623584381999997
Longitude: -122.342405101

RCRA NonGen / NLR:

Date form received by agency: 02/20/1996
Facility name: CARL ZAPFFE INC
Facility address: 513 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD044600252
Mailing address: 12004 AURORA AVE N
SEATTLE, WA 98133-8250
Contact: CARL ZAPFFE INC CARL ZAPFFE INC
Contact address: 12004 AURORA AVE N
SEATTLE, WA 98133-8250
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CARL ZAPFFE INC C
Owner/operator address: 12004 AURORA AVE N
SEATTLE, WA 98133
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/04/1996
Owner/Op end date: Not reported

Owner/operator name: THADDEUS T
Owner/operator address: 12004 AURORA AVE N
SEATTLE, WA 98133
Owner/operator country: US
Owner/operator telephone: 800-544-9313
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/04/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARL ZAPFFE INC (Continued)

1001490270

Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/20/1996
Site name: CARL ZAPFFE INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005320401

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001490270
Registry ID: 110005320401
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005320401>

P66
ESE
< 1/8
0.122 mi.
645 ft.

WA UW 815 MERCER
850 REPUBLICAN ST & 815 MERCER
SEATTLE, WA 98109
Site 1 of 6 in cluster P

WA ICR S103850510
WA VCP N/A
WA ALLSITES
WA CSCSL NFA
WA MANIFEST

Relative:
Lower
Actual:
46 ft.

ICR:
Date Ecology Received Report: 03/30/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-02
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 03/23/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-21
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/21/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-45
County Code: 17
Contact: Not reported
Report Title: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_fzip: Not reported
Facility ID: 95373825
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 3/12/2012
Rank: Not reported
Cleanup Siteid: 7150

ALLSITES:

Facility Name: WA UW 815 MERCER
Facility Id: 95373825

Interaction: 74097
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW1518
Date Interaction: 2005-11-16 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.623534806999999
Longitude:	-122.34002887
Interaction:	74093
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988476578
Date Interaction:	1990-08-28 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.623534806999999
Longitude:	-122.34002887
Interaction:	98962
Interaction 1:	I
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	WA UW 815 Mercer
Program ID:	NW2567
Date Interaction:	2011-12-22 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.623534806999999
Longitude:	-122.34002887
Interaction:	101585
Interaction 1:	A
Interaction 2:	HWP
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	WA UW 815 Mercer
Program ID:	WAD988476578
Date Interaction:	2012-05-07 00:00:00
Date Interaction 3:	Hazardous Waste Planner
Latitude:	47.623534806999999
Longitude:	-122.34002887
Interaction:	74095
Interaction 1:	I
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988476578
Date Interaction:	1995-01-01 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.623534806999999
Longitude:	-122.34002887

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Interaction: 74096
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2005-01-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623534806999999
Longitude: -122.34002887

Interaction: 74092
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1963-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.623534806999999
Longitude: -122.34002887

Interaction: 74094
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1993-06-21 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.623534806999999
Longitude: -122.34002887

Interaction: 74098
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PSE UW 815 MERCER - 1998 TANK REMOVAL
Program ID: 9866
Date Interaction: 1998-01-23 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.623534806999999
Longitude: -122.34002887

CSCSL NFA:
Facility/Site Id: 95373825
CS Id: 7150
NFA Date: 03/12/2012
Rank: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

VCP: Yes
Latitude: 47.623541184
Longitude: -122.34005402

WA MANIFEST:

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.5499999999995 K
Kilo Qty: 868.5499999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulkled Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Kilo Qty: 77.700000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Facility ID:	95373825
Data Year:	2011
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	0.11 K
Kilo Qty:	0.11
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Labpack DW
Mix:	False
Reported Qty:	102.36 K
Kilo Qty:	102.36
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	1244.86999 K
Kilo Qty:	1244.86999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2012
Description:	Expired Non-DEA pharmaceuticals, EHW
Mix:	False
Reported Qty:	5.50999999 K
Kilo Qty:	5.50999999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2012
Description:	bulkled non-flammable liquids
Mix:	False
Reported Qty:	35 K
Kilo Qty:	35
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	11/20/2008
Reported Qty:	117.95 K
Kilo Qty:	117.95
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	9/25/2008
Reported Qty:	254 K
Kilo Qty:	254

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

**P67
ESE
< 1/8
0.122 mi.
645 ft.**

**WA UW 815 MERCER
815 MERCER ST
SEATTLE, WA 98109**

Site 2 of 6 in cluster P

**RCRA-SQG 1000455962
FINDS WAD988476578
ECHO
WA MANIFEST**

**Relative:
Lower
Actual:
46 ft.**

RCRA-SQG:
Date form received by agency: 02/16/2012
Facility name: WA UW 815 MERCER
Facility address: 815 MERCER ST
SEATTLE, WA 98105
EPA ID: WAD988476578
Mailing address: PO BOX 354400
SEATTLE, WA 98195
Contact: DAVE LUNDSTROM
Contact address: PO BOX 354400
SEATTLE, WA 98195
Contact country: US
Contact telephone: 206-616-5835
Contact email: Not reported
EPA Region: 10
Land type: State
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:
Owner/operator name: WA UW W
Owner/operator address: PO BOX 354400

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: 206-616-5835
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW W
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: 206-616-5835
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: 206-616-5835
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: 206-616-5835
Owner/operator email: Not reported
Owner/operator fax: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D009
. Waste name: MERCURY

. Waste code: D011
. Waste name: SILVER

. Waste code: D022
. Waste name: CHLOROFORM

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE,
METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE,

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MAP FINDINGS

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Database(s)

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WA UW 815 MERCER (Continued)

1000455962

CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: WP02
. Waste name: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of 0.01% to 1.0%.

. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Historical Generators:

Date form received by agency: 02/16/2011
Site name: WA UW 815 MERCER
Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

- . Waste code: D005
 - . Waste name: BARIUM

 - . Waste code: D007
 - . Waste name: CHROMIUM

 - . Waste code: D009
 - . Waste name: MERCURY

 - . Waste code: D010
 - . Waste name: SELENIUM

 - . Waste code: D022
 - . Waste name: CHLOROFORM

 - . Waste code: F002
 - . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

 - . Waste code: F003
 - . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

 - . Waste code: F005
 - . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

 - . Waste code: P106
 - . Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)
- Date form received by agency: 02/05/2010
Site name: WA UW 815 MERCER
Classification: Small Quantity Generator
- . Waste code: D001
 - . Waste name: IGNITABLE WASTE

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MAP FINDINGS

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Database(s)

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WA UW 815 MERCER (Continued)

1000455962

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D003
- . Waste name: REACTIVE WASTE

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D011
- . Waste name: SILVER

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F005
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: WSC2
- . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Date form received by agency: 12/31/2007
Site name: WA UW 815 MERCER
Classification: Small Quantity Generator

Date form received by agency: 12/31/2005
Site name: WA UW 815 MERCER
Classification: Not a generator, verified

Date form received by agency: 05/13/1997
Site name: PSE MERCER OFFICE
Classification: Not a generator, verified

Date form received by agency: 03/01/1996
Site name: WNG - MERCER OFFICE
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 08/22/2017
Date achieved compliance: 10/12/2017
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/15/2017
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 08/22/2017
Date achieved compliance: 10/12/2017
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/15/2017
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 02/13/2014
Date achieved compliance: 05/02/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/03/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 02/13/2014
Date achieved compliance: 05/02/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/03/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 02/13/2014
Date achieved compliance: 05/02/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/03/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 11/09/2011
Date achieved compliance: 01/05/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/13/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 11/09/2011
Date achieved compliance: 01/05/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/13/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/09/2011
Date achieved compliance: 01/05/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/13/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 11/09/2011
Date achieved compliance: 01/05/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/13/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 08/22/2017
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 10/12/2017
Evaluation lead agency: State

Evaluation date: 08/22/2017
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 10/12/2017
Evaluation lead agency: State

Evaluation date: 02/13/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 05/02/2014
Evaluation lead agency: State

Evaluation date: 02/13/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 05/02/2014
Evaluation lead agency: State

Evaluation date: 02/13/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 05/02/2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Evaluation lead agency: State

Evaluation date: 11/09/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 01/05/2012
Evaluation lead agency: State

Evaluation date: 11/09/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 01/05/2012
Evaluation lead agency: State

Evaluation date: 11/09/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 01/05/2012
Evaluation lead agency: State

Evaluation date: 11/09/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 01/05/2012
Evaluation lead agency: State

Evaluation date: 07/09/1991
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110009511625

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

ECHO:

Envid: 1000455962
Registry ID: 110009511625
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110009511625>

WA MANIFEST:

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 77.700000000000003 K
Kilo Qty: 77.700000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
 Data Year: 2011
 Comments: A-7. laboratory wastes

Facility ID: 95373825
 Data Year: 2011
 Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
 Data Year: 2012
 Comments: A-7. laboratory wastes

Facility ID: 95373825
 Data Year: 2012
 Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
 Data Year: 2012
 Comments: A-7: laboratory wastes

Facility ID: 95373825
 Data Year: 2012
 Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
 EPA ID: WAD988476578
 NAICS: 61131
 SWC Desc: Not reported
 FWC Desc: Not reported
 Form Comm: Not reported
 Data Year: Not reported
 Permit by Rule: FALSE
 Treatment by Generator: FALSE
 Mixed radioactive waste: FALSE
 Importer of hazardous waste: FALSE
 Immediate recycler: FALSE
 Treatment/Storage/Disposal/Recycling Facility: FALSE
 Generator of dangerous fuel waste: FALSE
 Generator marketing to burner: FALSE
 Other marketers (i.e., blender, distributor, etc.): FALSE
 Utility boiler burner: FALSE
 Industry boiler burner: FALSE
 Industrial Furnace: FALSE
 Smelter defferal: FALSE
 Universal waste - batteries - generate: FALSE
 Universal waste - thermostats - generate: FALSE
 Universal waste - mercury - generate: TRUE
 Universal waste - lamps - generate: FALSE
 Universal waste - batteries - accumulate: FALSE
 Universal waste - thermostats - accumulate: FALSE
 Universal waste - mercury - accumulate: FALSE
 Universal waste - lamps - accumulate: FALSE
 Destination Facility for Universal Waste: FALSE
 Off-specification used oil burner - utility boiler: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 178019988
Business Type: University
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: TRUE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Waste Streams Generated:

Facility ID:	95373825
Data Year:	2008
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	2.5800000000000001 K
Kilo Qty:	2.5800000000000001
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2008
Description:	Labpack DW
Mix:	False
Reported Qty:	868.54999999999995 K
Kilo Qty:	868.54999999999995
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2008
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	220.80000000000001 K
Kilo Qty:	220.80000000000001
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	7.2000000000000002 K
Kilo Qty:	7.2000000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Bulk photofixer- Silver Recovery
Mix:	False
Reported Qty:	210.90000000000001 K
Kilo Qty:	210.90000000000001
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	2.5 K
Kilo Qty:	2.5
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Description:	Labpack DW
Mix:	False
Reported Qty:	258.10000000000002 K
Kilo Qty:	258.10000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	803.45000000000005 K
Kilo Qty:	803.45000000000005
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	77.70000000000003 K
Kilo Qty:	77.70000000000003
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack EHW
Mix:	False
Reported Qty:	0.01 K
Kilo Qty:	0.01
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	2.29 K
Kilo Qty:	2.29
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	1 K
Kilo Qty:	1
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack DW
Mix:	False
Reported Qty:	251.16999999999999 K

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID:	95373825
Data Year:	2009
Description:	Bulk photofixer- Silver Recovery
Mix:	False
Reported Qty:	210.90000000000001 K
Kilo Qty:	210.90000000000001
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	2.5 K
Kilo Qty:	2.5
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Labpack DW
Mix:	False
Reported Qty:	258.10000000000002 K
Kilo Qty:	258.10000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	803.45000000000005 K
Kilo Qty:	803.45000000000005
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	77.70000000000003 K
Kilo Qty:	77.70000000000003
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack EHW
Mix:	False
Reported Qty:	0.01 K
Kilo Qty:	0.01
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Bulked Mercury contaminated solids

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Shipment sent data:	3/27/2008
Reported Qty:	0.6 K
Kilo Qty:	0.6
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	3/27/2008
Reported Qty:	237.4 K
Kilo Qty:	237.4
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	1/31/2008
Reported Qty:	80.3 K
Kilo Qty:	80.3
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	11/20/2008
Reported Qty:	67.3 K
Kilo Qty:	67.3
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	7/31/2008
Reported Qty:	59 K
Kilo Qty:	59
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	5/29/2008
Reported Qty:	63 K
Kilo Qty:	63
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	1/31/2008
Reported Qty:	31.5 K
Kilo Qty:	31.5
Facility ID:	95373825
Data Year:	2009
Shipment sent data:	9/24/2009
Reported Qty:	0.2 K
Kilo Qty:	0.2
Facility ID:	95373825
Data Year:	2009
Shipment sent data:	7/30/2009
Reported Qty:	7 K
Kilo Qty:	7
Facility ID:	95373825
Data Year:	2009
Shipment sent data:	11/13/2009
Reported Qty:	0.07 K
Kilo Qty:	0.07

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2008
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	220.80000000000001 K
Kilo Qty:	220.80000000000001
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	7.2000000000000002 K
Kilo Qty:	7.2000000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Bulk photofixer- Silver Recovery
Mix:	False
Reported Qty:	210.90000000000001 K
Kilo Qty:	210.90000000000001
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	2.5 K
Kilo Qty:	2.5
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Labpack DW
Mix:	False
Reported Qty:	258.10000000000002 K
Kilo Qty:	258.10000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	803.45000000000005 K
Kilo Qty:	803.45000000000005
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.700000000000003 K
Kilo Qty: 77.700000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulkled Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulkled non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Map ID
Direction
Distance
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MAP FINDINGS

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WA UW 815 MERCER (Continued)

1000455962

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825

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WA UW 815 MERCER (Continued)

1000455962

Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: True
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False

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WA UW 815 MERCER (Continued)

1000455962

Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: True
Used Oil Transporter: False
Used Oil Transfer Facility: False

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WA UW 815 MERCER (Continued)

1000455962

Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.5499999999995 K
Kilo Qty: 868.5499999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Labpack DW
Mix:	False
Reported Qty:	258.10000000000002 K
Kilo Qty:	258.10000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	803.45000000000005 K
Kilo Qty:	803.45000000000005
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	77.70000000000003 K
Kilo Qty:	77.70000000000003
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack EHW
Mix:	False
Reported Qty:	0.01 K
Kilo Qty:	0.01
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	2.29 K
Kilo Qty:	2.29
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	1 K
Kilo Qty:	1
Density No:	0
Density Qty:	Not reported

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW

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WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

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WA UW 815 MERCER (Continued)

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Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009

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WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010

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WA UW 815 MERCER (Continued)

1000455962

Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: WT01,WT02,WP01,WSC2
FWC Desc: D001,D002,D003,D007,D009,D010,D011,D022,D037,F003,F005,P008,P105,P108,

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1000455962

U007,U059,U070,U103,U134,U136,U219,U236
Form Comm: A-7: TBG = H070
Data Year: 2016
Permit by Rule: True
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400

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WA UW 815 MERCER (Continued)

1000455962

Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: True
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009

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WA UW 815 MERCER (Continued)

1000455962

Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K

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WA UW 815 MERCER (Continued)

1000455962

Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825

Data Year: 2009

Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825

Data Year: 2009

Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825

Data Year: 2010

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2010

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2010

Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825

Data Year: 2010

Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825

Data Year: 2010

Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2010

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2011

Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825

Data Year: 2011

Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825

Data Year: 2011

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2011

Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2012

Comments: A-7. laboratory wastes

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.700000000000003 K
Kilo Qty: 77.700000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0

Map ID
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Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	152 K
Kilo Qty:	152
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	0.11 K
Kilo Qty:	0.11
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Labpack DW
Mix:	False
Reported Qty:	102.36 K
Kilo Qty:	102.36
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	1244.86999 K
Kilo Qty:	1244.86999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2012
Description:	Expired Non-DEA pharmaceuticals, EHW
Mix:	False
Reported Qty:	5.50999999 K
Kilo Qty:	5.50999999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2012
Description:	bulkled non-flammable liquids
Mix:	False
Reported Qty:	35 K
Kilo Qty:	35
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: WT02,WSC2,WT01
FWC Desc: D001,D002,D003,D007,D008,D009,D010,D011,D022,F003,F005,P087,P098,P105,
U002,U007,U154,U239
Form Comm: TBG = H070
Data Year: 2014
Permit by Rule: True
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.800000000000001 K
Kilo Qty: 220.800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.900000000000001 K
Kilo Qty: 210.900000000000001
Density No: 0
Density Qty: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID:	95373825
Data Year:	2009
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	2.5 K
Kilo Qty:	2.5
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Labpack DW
Mix:	False
Reported Qty:	258.10000000000002 K
Kilo Qty:	258.10000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	803.45000000000005 K
Kilo Qty:	803.45000000000005
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	77.70000000000003 K
Kilo Qty:	77.70000000000003
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack EHW
Mix:	False
Reported Qty:	0.01 K
Kilo Qty:	0.01
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	2.29 K
Kilo Qty:	2.29
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Corrosive solutions, neutralized

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mix:	False
Reported Qty:	1 K
Kilo Qty:	1
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack DW
Mix:	False
Reported Qty:	251.16999999999999 K
Kilo Qty:	251.16999999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	1212.49 K
Kilo Qty:	1212.49
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	152 K
Kilo Qty:	152
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	0.11 K
Kilo Qty:	0.11
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Labpack DW
Mix:	False
Reported Qty:	102.36 K
Kilo Qty:	102.36
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	1244.86999 K
Kilo Qty:	1244.86999

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2012
Description:	Expired Non-DEA pharmaceuticals, EHW
Mix:	False
Reported Qty:	5.50999999 K
Kilo Qty:	5.50999999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2012
Description:	bulkled non-flammable liquids
Mix:	False
Reported Qty:	35 K
Kilo Qty:	35
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	11/20/2008
Reported Qty:	117.95 K
Kilo Qty:	117.95
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	9/25/2008
Reported Qty:	254 K
Kilo Qty:	254
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	7/31/2008
Reported Qty:	74 K
Kilo Qty:	74
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	5/29/2008
Reported Qty:	104.3 K
Kilo Qty:	104.3
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	3/27/2008
Reported Qty:	0.6 K
Kilo Qty:	0.6
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	3/27/2008
Reported Qty:	237.4 K
Kilo Qty:	237.4

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: WT01,WT02,WSC2
FWC Desc: D001,D002,D003,D007,D009,D011,U007,P008,P105,F003,F005,D022
Form Comm: TBG = H070
Data Year: 2015
Permit by Rule: True
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 178019988
Business Type: University
Mail Name: WA UW

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.5499999999995 K
Kilo Qty: 868.5499999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	803.45000000000005 K
Kilo Qty:	803.45000000000005
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	77.700000000000003 K
Kilo Qty:	77.700000000000003
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack EHW
Mix:	False
Reported Qty:	0.01 K
Kilo Qty:	0.01
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	2.29 K
Kilo Qty:	2.29
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	1 K
Kilo Qty:	1
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack DW
Mix:	False
Reported Qty:	251.16999999999999 K
Kilo Qty:	251.16999999999999
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: WT01, WT02,
FWC Desc: DOO1, D002, D004, D022, D011, F003, F005, P012, P105, U007, U236, U118
Form Comm: TBG = H010, H070
Data Year: 2013
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	178019988
Business Type:	University Research Lab
Mail Name:	WA UW
Mail addr line1:	PO Box 354400
Mail city,st,zip:	Seattle, WA 98195
Mail country:	UNITED STATES
Legal org name:	WA UW
Legal org type:	State
Legal addr line1:	PO Box 354400
Legal city,st,zip:	Seattle, WA 98195
Legal country:	UNITED STATES
Legal phone nbr:	(206)616-5835
Legal effective date:	Not reported
Land org name:	City Investors LLC
Land org type:	State
Land person name:	Not reported
Land addr line1:	505 5th Ave S Ste 900
Land city,st,zip:	Seattle, WA 98104
Land country:	UNITED STATES
Land phone nbr:	(206)342-2564
Operator org name:	WA UW
Operator org type:	State
Operator addr line1:	PO Box 354400
Operator city,st,zip:	SEATTLE, WA 98195
Operator country:	UNITED STATES
Operator phone nbr:	(206)616-5835
Operator effective date:	Not reported
Site contact name:	Dave Lundstrom
Site contact addr line1:	PO Box 354400
Site Contact City/State/ Zip:	SEATTLE, WA 98195
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(206)616-5835
Site Contact Email:	Not reported
Form Contact NAME:	Douglas Gallucci
Form Contact ADDR LINE1:	PO Box 354400
Form Contact City,ST,Zip:	SEATTLE, WA 98195
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(206)616-0595
Form Contact Email:	douglasg@u.washington.edu

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mix:	False
Reported Qty:	210.90000000000001 K
Kilo Qty:	210.90000000000001
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	2.5 K
Kilo Qty:	2.5
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Labpack DW
Mix:	False
Reported Qty:	258.10000000000002 K
Kilo Qty:	258.10000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2009
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	803.45000000000005 K
Kilo Qty:	803.45000000000005
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	77.70000000000003 K
Kilo Qty:	77.70000000000003
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack EHW
Mix:	False
Reported Qty:	0.01 K
Kilo Qty:	0.01
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	2.29 K
Kilo Qty:	2.29

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Corrosive solutions, neutralized
Mix:	False
Reported Qty:	1 K
Kilo Qty:	1
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Labpack DW
Mix:	False
Reported Qty:	251.16999999999999 K
Kilo Qty:	251.16999999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2010
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	1212.49 K
Kilo Qty:	1212.49
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	152 K
Kilo Qty:	152
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Bulked Mercury contaminated solids
Mix:	False
Reported Qty:	0.11 K
Kilo Qty:	0.11
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2011
Description:	Labpack DW
Mix:	False
Reported Qty:	102.36 K
Kilo Qty:	102.36
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID:	95373825
Data Year:	2011
Description:	Mixed Alcohol solvent waste DW
Mix:	False
Reported Qty:	1244.86999 K
Kilo Qty:	1244.86999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2012
Description:	Expired Non-DEA pharmaceuticals, EHW
Mix:	False
Reported Qty:	5.50999999 K
Kilo Qty:	5.50999999
Density No:	0
Density Qty:	Not reported
Facility ID:	95373825
Data Year:	2012
Description:	bulkied non-flammable liquids
Mix:	False
Reported Qty:	35 K
Kilo Qty:	35
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	11/20/2008
Reported Qty:	117.95 K
Kilo Qty:	117.95
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	9/25/2008
Reported Qty:	254 K
Kilo Qty:	254
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	7/31/2008
Reported Qty:	74 K
Kilo Qty:	74
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	5/29/2008
Reported Qty:	104.3 K
Kilo Qty:	104.3
Facility ID:	95373825
Data Year:	2008
Shipment sent data:	3/27/2008
Reported Qty:	0.6 K
Kilo Qty:	0.6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

uses a metallic replacement system

Facility ID: 95373825

Data Year: 2010

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2010

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2010

Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825

Data Year: 2010

Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825

Data Year: 2010

Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2010

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2011

Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825

Data Year: 2011

Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825

Data Year: 2011

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2011

Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2012

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2012

Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825

Data Year: 2012

Comments: A-7: laboratory wastes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

P68
ESE
< 1/8
0.122 mi.
645 ft.
Relative:
Lower
Actual:
46 ft.

WASHINGTON NATURAL GAS
815 MERCER ST
SEATTLE, WA 98109

EDR MGP **1008408705**
N/A

Site 3 of 6 in cluster P

Manufactured Gas Plants:

Alternate Name: SEATTLE LIGHTING CO. No additional information available

P69
ESE
< 1/8
0.122 mi.
645 ft.
Relative:
Lower
Actual:
46 ft.

PUGET SOUND ENERGY SEATTLE
815 MERCER ST
SEATTLE, WA 98109

WA UST **U001126097**
N/A

Site 4 of 6 in cluster P

UST:

Facility ID: 95373825
Site Id: 9866
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6235411836699
Decimal Longitude: -122.340054024984

Tank Name: GAS 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/20/1998
Tank Install Date: 00/01/1963
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 06/30/1998
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Other
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUGET SOUND ENERGY SEATTLE (Continued)

U001126097

Dispencer/Pump SFC Type: Not reported

Tank Name: GAS 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/20/1998
Tank Install Date: 00/01/1963
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 06/30/1998
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Other
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: OIL 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUGET SOUND ENERGY SEATTLE (Continued)

U001126097

Tank Name: OIL 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: OIL 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: OIL 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUGET SOUND ENERGY SEATTLE (Continued)

U001126097

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: OIL 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: WASTE 1
Tag Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUGET SOUND ENERGY SEATTLE (Continued)

U001126097

Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

N70
West
< 1/8
0.123 mi.
651 ft.

RAY S SERVICE
556 ROY
SEATTLE, WA

EDR Hist Auto **1009377414**
N/A

Site 7 of 17 in cluster N

Relative:
Higher

EDR Hist Auto

Actual:
84 ft.

Year: Name:
1935 PETTINGILL RAY
1940 PETTENGILL RAYMOND R
1944 PETTENGILL RAYMOND R
1951 RAY S SERVICE

Type:
GASOLINE AND OIL SERVICE STATIONS
GASOLINE AND OIL SERVICE STATIONS
GASOLINE AND OIL SERVICE STATIONS
GASOLINE STATIONS

N71
West
< 1/8
0.123 mi.
652 ft.

CRASH SHOP INC
706 TAYLOR AVE N
SEATTLE, WA

EDR Hist Auto **1009381020**
N/A

Site 8 of 17 in cluster N

Relative:
Higher

EDR Hist Auto

Actual:
87 ft.

Year: Name:
1980 CRASH SHOP INC
1986 JIM S CRASH SHOP INC

Type:
AUTOMOBILE REPAIRING
AUTOMOBILE REPAIRING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

N72
West
< 1/8
0.124 mi.
656 ft.

INDEPENDENT LNDY CO
551 ROY
SEATTLE, WA
Site 9 of 17 in cluster N

EDR Hist Cleaner **1009346375**
N/A

Relative:
Higher

EDR Hist Cleaner

Actual:
82 ft.

Year: Name: Type:
1920 INDEPENDENT LNDY CO LAUNDRIES
1925 INDEPENDENT LAUNDRY CO LAUNDRIES

N73
West
< 1/8
0.124 mi.
656 ft.

QUEENS CLEANERS
716 TAYLOR AVE N
SEATTLE, WA 98109
Site 10 of 17 in cluster N

WA ALLSITES **1001490714**
RCRA NonGen / NLR **WAD988492385**
FINDS
ECHO
WA Inactive Drycleaners

Relative:
Higher

ALLSITES:

Actual:
93 ft.

Facility Name: **QUEENS CLEANERS**
Facility Id: **23488374**

Interaction: **33202**
Interaction 1: **I**
Interaction 2: **HWG**
Ecology Program: **HAZWASTE**
Program Data: **TURBOWASTE**
Facility Alt.: **Not reported**
Program ID: **WAD988492385**
Date Interaction: **1991-08-22 00:00:00**
Date Interaction 3: **Hazardous Waste Generator**
Latitude: **47.625694383000003**
Longitude: **-122.346255099**

RCRA NonGen / NLR:

Date form received by agency: **03/04/1996**
Facility name: **QUEENS CLEANERS**
Facility address: **716 TAYLOR AVE N**
SEATTLE, WA 98109-4221

EPA ID: **WAD988492385**
Contact: **QUEENS CLEANERS QUEENS CLEANERS**
Contact address: **716 TAYLOR AVE N**
SEATTLE, WA 98109-4221

Contact country: **US**
Contact telephone: **000-000-0000**
Contact email: **Not reported**
EPA Region: **10**
Classification: **Non-Generator**
Description: **Handler: Non-Generators do not presently generate hazardous waste**

Owner/Operator Summary:

Owner/operator name: **HONG YOON L**
Owner/operator address: **716 TAYLOR AVE N**
SEATTLE, WA 98109

Owner/operator country: **US**
Owner/operator telephone: **206-284-1490**
Owner/operator email: **Not reported**
Owner/operator fax: **Not reported**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEENS CLEANERS (Continued)

1001490714

Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/10/1996
Owner/Op end date: Not reported

Owner/operator name: EUN KYUNG K
Owner/operator address: 716 TAYLOR AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-284-1490
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/10/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/04/1996
Site name: QUEENS CLEANERS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005365247

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEENS CLEANERS (Continued)

1001490714

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001490714
Registry ID: 110005365247
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005365247>

INACTIVE DRYCLEANERS:

EPA I: Not reported
FS Id: 23488374
Facility ID: 23488374
NAICS Code: Not reported
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported
MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported
MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported
LEGAL LINE1: Not reported
LEGAL LINE2: Not reported
LEGAL CITY: Not reported
LEGAL STATE: Not reported
LEGAL ZIP: Not reported
LEGAL COUNTRY: Not reported
LEGAL PHONE NBR: Not reported
LEGAL EFFECTIVE DATE: Not reported
LEGAL ORGANIZATION TYPE: Not reported
LAND ORG NAME: Not reported
LAND PERSON FIRST NAME: Not reported
LAND PERSON MIDDLE INIT: Not reported
LAND PERSON LAST NAME: Not reported
LAND LINE1: Not reported
LAND LINE2: Not reported
LAND CITY: Not reported
LAND STATE: Not reported
LAND ZIP: Not reported
LAND COUNTRY: Not reported
LAND PHONE NBR: Not reported
LAND ORGANIZATION TYPE: Not reported
OPERATOR ORG NAME: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEENS CLEANERS (Continued)

1001490714

OPERATOR PERSON FIRST NAME: Not reported
OPERATOR PERSON MIDDLE INIT: Not reported
OPERATOR PERSON LAST NAME: Not reported
OPERATOR LINE1: Not reported
OPERATOR LINE2: Not reported
OPERATOR CITY: Not reported
OPERATOR STATE: Not reported
OPERATOR ZIP: Not reported
OPERATOR COUNTRY: Not reported
OPERATOR PHONE NBR: Not reported
OPERATOR EFFECTIVE DATE: Not reported
OPERATOR ORGANIZATION TYPE: Not reported
SITE CONTACT FIRST NAME: Not reported
SITE CONTACT MIDDLE INIT: Not reported
SITE CONTACT LAST NAME: Not reported
SITE CONTACT LINE1: Not reported
SITE CONTACT LINE2: Not reported
SITE CONTACT CITY: Not reported
SITE CONTACT STATE: Not reported
SITE CONTACT ZIP: Not reported
SITE CONTACT COUNTRY: Not reported
SITE CONTACT PHONE NBR: Not reported
SITE CONTACT EMAIL: Not reported
FORM CONTACT FIRST NAME: Not reported
FORM CONTACT MIDDLE INIT: Not reported
FORM CONTACT LAST NAME: Not reported
FORM CONTACT LINE1: Not reported
FORM CONTACT LINE2: Not reported
FORM CONTACT CITY: Not reported
FORM CONTACT STATE: Not reported
FORM CONTACT ZIP: Not reported
FORM CONTACT COUNTRY: Not reported
FORM CONTACT PHONE NBR: Not reported
FORM CONTACT EMAIL: Not reported
GEN STATUS CD: Not reported
MONTHLY GENERATION: Not reported
BATCH GENERATION: Not reported
ONE TIME GENERATION: Not reported
TRANSPORTS OWN WASTE: Not reported
TRANSPORTS OTHERS WASTE: Not reported
RECYCLER ONSITE: Not reported
TRANSFER FACILITY: Not reported
PBR: Not reported
TBG: Not reported
MIXED RADIOACTIVE: Not reported
IMPORTER: Not reported
TSDR FACILITY: Not reported
IMMEDIATE RECYCLER: Not reported
GEN DANG FUEL: Not reported
GEN MARKET TO BURNER: Not reported
GEN OTHER MARKETERS: Not reported
UTILITY BOILER BURNER: Not reported
INDUSTRY BOILER BURNER: Not reported
FURNACE BURNER: Not reported
SMELTER DEFERRAL: Not reported
SMALL QTY EXEMPTION: Not reported
OTHER EXEMPTION: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEENS CLEANERS (Continued)

1001490714

UW BATTERY GEN:	Not reported
UW THERMOSTATS GEN:	Not reported
UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
ECO Int Type Code:	HWG
Status Code:	I
Start Date:	08/22/1991
End Date:	12/31/1994
NAICS DS:	Not reported
Program Name:	7216
FS SIC Code:	Drycleaning Plants, Except Rug Cleaning
SIC DS:	HAZWASTE
Latitude:	47.6257
Longitude:	-122.34627
Comments:	Not reported
EPA I:	WAD988492385
FS Id:	2987
Facility ID:	2987
NAICS Code:	81232
Fed Waste Code Desc:	Not reported
State Waste Code Desc:	Not reported
TAX REG NBR:	Not reported
BUSINESS TYPE:	Not reported
MAIL NAME:	Not reported
MAIL LINE1:	Not reported
MAIL LINE2:	Not reported
MAIL CITY:	Not reported
MAIL STATE:	Not reported
MAIL ZIP:	Not reported
MAIL COUNTRY:	Not reported
LEGAL ORG NAME:	Not reported
LEGAL PERSON FIRST NAME:	Not reported
LEGAL PERSON MIDDLE INIT:	Not reported
LEGAL PERSON LAST NAME:	Not reported
LEGAL LINE1:	Not reported
LEGAL LINE2:	Not reported
LEGAL CITY:	Not reported
LEGAL STATE:	Not reported
LEGAL ZIP:	Not reported
LEGAL COUNTRY:	Not reported
LEGAL PHONE NBR:	Not reported
LEGAL EFFECTIVE DATE:	Not reported
LEGAL ORGANIZATION TYPE:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEENS CLEANERS (Continued)

1001490714

LAND ORG NAME:	Not reported
LAND PERSON FIRST NAME:	Not reported
LAND PERSON MIDDLE INIT:	Not reported
LAND PERSON LAST NAME:	Not reported
LAND LINE1:	Not reported
LAND LINE2:	Not reported
LAND CITY:	Not reported
LAND STATE:	Not reported
LAND ZIP:	Not reported
LAND COUNTRY:	Not reported
LAND PHONE NBR:	Not reported
LAND ORGANIZATION TYPE:	Not reported
OPERATOR ORG NAME:	Not reported
OPERATOR PERSON FIRST NAME:	Not reported
OPERATOR PERSON MIDDLE INIT:	Not reported
OPERATOR PERSON LAST NAME:	Not reported
OPERATOR LINE1:	Not reported
OPERATOR LINE2:	Not reported
OPERATOR CITY:	Not reported
OPERATOR STATE:	Not reported
OPERATOR ZIP:	Not reported
OPERATOR COUNTRY:	Not reported
OPERATOR PHONE NBR:	Not reported
OPERATOR EFFECTIVE DATE:	Not reported
OPERATOR ORGANIZATION TYPE:	Not reported
SITE CONTACT FIRST NAME:	Not reported
SITE CONTACT MIDDLE INIT:	Not reported
SITE CONTACT LAST NAME:	Not reported
SITE CONTACT LINE1:	Not reported
SITE CONTACT LINE2:	Not reported
SITE CONTACT CITY:	Not reported
SITE CONTACT STATE:	Not reported
SITE CONTACT ZIP:	Not reported
SITE CONTACT COUNTRY:	Not reported
SITE CONTACT PHONE NBR:	Not reported
SITE CONTACT EMAIL:	Not reported
FORM CONTACT FIRST NAME:	Not reported
FORM CONTACT MIDDLE INIT:	Not reported
FORM CONTACT LAST NAME:	Not reported
FORM CONTACT LINE1:	Not reported
FORM CONTACT LINE2:	Not reported
FORM CONTACT CITY:	Not reported
FORM CONTACT STATE:	Not reported
FORM CONTACT ZIP:	Not reported
FORM CONTACT COUNTRY:	Not reported
FORM CONTACT PHONE NBR:	Not reported
FORM CONTACT EMAIL:	Not reported
GEN STATUS CD:	Not reported
MONTHLY GENERATION:	Not reported
BATCH GENERATION:	Not reported
ONE TIME GENERATION:	Not reported
TRANSPORTS OWN WASTE:	Not reported
TRANSPORTS OTHERS WASTE:	Not reported
RECYCLER ONSITE:	Not reported
TRANSFER FACILITY:	Not reported
PBR:	Not reported
TBG:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

QUEENS CLEANERS (Continued)

1001490714

MIXED RADIOACTIVE:	Not reported
IMPORTER:	Not reported
TSDR FACILITY:	Not reported
IMMEDIATE RECYCLER:	Not reported
GEN DANG FUEL:	Not reported
GEN MARKET TO BURNER:	Not reported
GEN OTHER MARKETERS:	Not reported
UTILITY BOILER BURNER:	Not reported
INDUSTRY BOILER BURNER:	Not reported
FURNACE BURNER:	Not reported
SMELTER DEFERRAL:	Not reported
SMALL QTY EXEMPTION:	Not reported
OTHER EXEMPTION:	Not reported
UW BATTERY GEN:	Not reported
UW THERMOSTATS GEN:	Not reported
UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
ECO Int Type Code:	Not reported
Status Code:	Not reported
Start Date:	Not reported
End Date:	Not reported
NAICS DS:	Not reported
Program Name:	Not reported
FS SIC Code:	Not reported
SIC DS:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Comments:	Not reported

N74
West
< 1/8
0.124 mi.
656 ft.
Relative:
Higher
Actual:
93 ft.

QUEENS CLEANERS
716 TAYLOR AVE N
SEATTLE, WA 98109
Site 11 of 17 in cluster N

EDR Hist Cleaner 1009348530
N/A

EDR Hist Cleaner

Year:	Name:	Type:
1985	QUEENS CLEANERS	Drycleaning Plants, Except Rugs
1986	QUEENS CLEANERS	Drycleaning Plants, Except Rugs
1987	QUEENS CLEANERS	Drycleaning Plants, Except Rugs
1988	QUEENS CLEANERS	Drycleaning Plants, Except Rugs
1989	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1990	QUEENS CLEANERS	CLEANERS AND DYERS
1990	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

QUEENS CLEANERS (Continued)

1009348530

1991	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1992	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1993	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1994	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1995	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1996	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1997	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1998	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
1999	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2000	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2001	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2002	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2003	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2004	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2005	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2006	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2007	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2008	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2009	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2010	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2011	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2012	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2013	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC
2014	QUEENS CLEANERS	Drycleaning Plants, Except Rugs, NEC

N75
 West
 < 1/8
 0.125 mi.
 658 ft.

QUEENS CLEANERS
718 TAYLOR AVE N
SEATTLE, WA
 Site 12 of 17 in cluster N

EDR Hist Cleaner **1009348554**
 N/A

Relative:
 Higher

EDR Hist Cleaner

Actual:
 94 ft.

Year: Name:
 1986 QUEENS CLEANERS

Type:
 CLEANERS AND DYERS

Q76
 East
 1/8-1/4
 0.126 mi.
 666 ft.

SEATTLE MOTOR SPORTS
701 9TH AVE N
SEATTLE, WA 98109
 Site 1 of 6 in cluster Q

WA CSCSL **1000838996**
WA ALLSITES **WAD988518163**
 RCRA NonGen / NLR
 FINDS
 ECHO

Relative:
 Lower

CSCSL:
 Facility ID: 84466254
 Region: Northwest
 Lat/Long: 47.625874158 / -122.34018498
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 13006
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Halogenated Solvents
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE MOTOR SPORTS (Continued)

1000838996

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 84466254
Region: Northwest
Lat/Long: 47.625874158 / -122.34018498
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 13006
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 84466254
Region: Northwest
Lat/Long: 47.625874158 / -122.34018498
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 13006
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Mercury
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 84466254
Region: Northwest
Lat/Long: 47.625874158 / -122.34018498
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 13006
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 84466254
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE MOTOR SPORTS (Continued)

1000838996

Lat/Long: 47.625874158 / -122.34018498
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 13006
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 84466254
Region: Northwest
Lat/Long: 47.625874158 / -122.34018498
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 13006
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: SEATTLE MOTOR SPORTS
Facility Id: 84466254

Interaction: 67811
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988518163
Date Interaction: 1993-02-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625869045999998
Longitude: -122.34014999199999

Interaction: 117266
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Buca di Beppo Ducati
Program ID: Not reported
Date Interaction: 2016-03-02 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE MOTOR SPORTS (Continued)

1000838996

Date Interaction 3: State Cleanup Site
Latitude: 47.625869045999998
Longitude: -122.34014999199999

RCRA NonGen / NLR:

Date form received by agency: 07/02/1997
Facility name: SEATTLE MOTOR SPORTS
Facility address: 701 9TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988518163
Contact: SEATTLE MOTOR S SEATTLE MOTOR S
Contact address: 701 9TH AVE N
SEATTLE, WA 98109-4309
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEATTLE MOTOR S S
Owner/operator address: 701 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 07/02/1997
Site name: SEATTLE MOTOR SPORTS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE MOTOR SPORTS (Continued)

1000838996

Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005384315

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000838996
 Registry ID: 110005384315
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005384315>

**O77
 NE
 1/8-1/4
 0.127 mi.
 671 ft.**

**AUTO HOUND DKB ENTERPRISES INC
 835 8TH AVE N
 SEATTLE, WA 98109**

**WA ALLSITES 1001969760
 RCRA NonGen / NLR WAR000003210**

Site 3 of 4 in cluster O

**Relative:
 Lower
 Actual:
 46 ft.**

ALLSITES:
 Facility Name: AUTO HOUND DKB ENTERPRISES INC
 Facility Id: 4455262

Interaction: 14746
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAR000003210
 Date Interaction: 1995-06-16 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.626704382
 Longitude: -122.3410451

RCRA NonGen / NLR:

Date form received by agency: 01/18/2000
 Facility name: AUTO HOUND DKB ENTERPRISES INC
 Facility address: 835 8TH AVE N
 SEATTLE, WA 98109
 EPA ID: WAR000003210
 Contact: DEE BASKERVILLE
 Contact address: 835 8TH AVE N
 SEATTLE, WA 98109-4350

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO HOUND DKB ENTERPRISES INC (Continued)

1001969760

Contact country: US
Contact telephone: 206-284-6181
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MALONEY, MICHEAL
Owner/operator address: PO BOX 33007
SEATTLE, WA 98133
Owner/operator country: US
Owner/operator telephone: 360-354-6754
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: BASKERVILLE, DEE
Owner/operator address: 835 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-284-6181
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/10/1999
Site name: AUTO HOUND DKB ENTERPRISES INC
Classification: Not a generator, verified

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AUTO HOUND DKB ENTERPRISES INC (Continued)

1001969760

Violation Status: No violations found

Q78
ENE
1/8-1/4
0.127 mi.
671 ft.

ECKBERG H S
737 9TH AVE N
SEATTLE, WA
Site 2 of 6 in cluster Q

EDR Hist Auto **1009381968**
N/A

Relative:
Lower

EDR Hist Auto

Actual:
32 ft.

Year:	Name:	Type:
1925	ECKBERG H S	AUTOMOBILE REPAIRERS
1925	BURR AND GREENBERG	AUTOMOBILE REPAIRERS
1930	LAKE UNION GARAGE INC	AUTOMOBILE GARAGES

R79
ENE
1/8-1/4
0.129 mi.
683 ft.

MAACO AUTO PAINTING BODYWORK 9TH AVE
739 9TH AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster R

WA CSCSL **1004794611**
WA VCP **WAD988523114**
WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Lower

CSCSL:

Actual:
31 ft.

Facility ID:	2224749
Region:	Northwest
Lat/Long:	47.62643616 / -122.34005624
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	12571
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Benzene
Ground Water:	Confirmed Above Cleanup Level
Surface Water:	Not reported
Soil:	Not reported
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	2224749
Region:	Northwest
Lat/Long:	47.62643616 / -122.34005624
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	12571
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Halogenated Solvents
Ground Water:	Confirmed Above Cleanup Level
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62643616 / -122.34005624
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62643616 / -122.34005624
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Mercury
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62643616 / -122.34005624
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62643616 / -122.34005624
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62643616 / -122.34005624
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

ALLSITES:

Facility Name: MAACO AUTO PAINTING BODYWORK 9TH AVE
Facility Id: 2224749

Interaction: 111970
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Maaco Auto Painting Bodywork 9th Ave
Program ID: NW2953
Date Interaction: 2015-02-27 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.626430018999997
Longitude: -122.34004767499999

Interaction: 10113
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Maaco Auto Painting Bodywork 9th Ave
Program ID: WAD988523114
Date Interaction: 1993-07-20 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626430018999997
Longitude: -122.34004767499999

RCRA NonGen / NLR:

Date form received by agency: 09/12/2017
Facility name: MAACO AUTO PAINTING BODYWORK 9TH AVE
Facility address: 739 9TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988523114
Contact: DAVID KONKLE
Contact address: 739 9TH AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: 206-282-0150
Contact email: MAACOSEATTLE@QWESTOFFICE.NET
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DKK ENT INC
Owner/operator address: 739 9TH AVE N
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Owner/operator country: US
Owner/operator telephone: 206-282-0150
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/02/1997
Owner/Op end date: Not reported

Owner/operator name: DKK ENT INC
Owner/operator address: 739 9TH AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-282-0150
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: DAVID KONKLE
Owner/operator address: 739 9TH AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-282-0150
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: BARTOW FITE
Owner/operator address: 2001 WESTERN AVE STE 555
SEATTLE, WA 98121

Owner/operator country: US
Owner/operator telephone: 206-448-1210
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: DOUBLE M PROPERTIES INC.
Owner/operator address: 1706 HOWELL PL.
SEATTLE, WA 98122

Owner/operator country: US
Owner/operator telephone: 206-448-1210
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: 200

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 07/18/2012
Site name: MAACO AUTO PAINTING BODYWORK 9TH AVE
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: WSQG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Date form received by agency: 07/18/2012

Site name: MAACO AUTO PAINTING BODYWORK 9TH AVE

Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 06/02/1997

Site name: MAACO AUTO PAINTING BODYWORK 9TH AVE

Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 06/21/1993

Site name: MAACO AUTO PAINTING BODYWORK 9TH AVE

Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005388071

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794611
Registry ID: 110005388071
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005388071>

N80
West
1/8-1/4
0.133 mi.
700 ft.

INTERMARK - QUEEN ANNE PROPERTY
ROY ST. AND TAYLOR ST.
SEATTLE, WA 98109

WA ICR S103507823
N/A

Site 13 of 17 in cluster N

Relative:
Higher
Actual:
83 ft.

ICR:
Date Ecology Received Report: 06/14/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil

Q81
East
1/8-1/4
0.133 mi.
700 ft.

SEATTLE CITY DOT ROW 710 9TH AVE N
710 9TH AVE N
SEATTLE, WA 98109

WA CSCSL S116753584
WA ALLSITES N/A

Site 3 of 6 in cluster Q

Relative:
Lower
Actual:
34 ft.

CSCSL:
Facility ID: 21735
Region: Northwest
Lat/Long: 47.625965 / -122.339619
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12379
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 21735
Region: Northwest
Lat/Long: 47.625965 / -122.339619
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12379
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY DOT ROW 710 9TH AVE N (Continued)

S116753584

Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Facility Name: SEATTLE CITY DOT ROW 710 9TH AVE N
 Facility Id: 21735

Interaction: 108828
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Seattle City DOT ROW 710 9th Ave N
 Program ID: Not reported
 Date Interaction: 2011-08-25 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.625960210000002
 Longitude: -122.33958530300001

M82
South
1/8-1/4
0.134 mi.
705 ft.

FOSTER S SERVICE CORP
509 DEXTER AVE N
SEATTLE, WA

EDR Hist Auto 1009375730
N/A

Site 4 of 7 in cluster M

Relative:
Higher

EDR Hist Auto

Actual:
69 ft.

Year:	Name:	Type:
1935	MC CAULEY CUTTING CO	AUTOMOBILE REPAIRING
1940	MC CAULEY CUTTING CO INC	AUTOMOBILE REPAIRING
1969	FOSTER WARREN T	General Automotive Repair Shops
1970	FOSTER WARREN T	General Automotive Repair Shops
1971	FOSTER SERVICE CORP	General Automotive Repair Shops
1972	FOSTER SERVICE CORP	General Automotive Repair Shops
1973	FOSTER SERVICE CORP	General Automotive Repair Shops
1974	FOSTER SERVICE CORP	General Automotive Repair Shops

O83
ENE
1/8-1/4
0.134 mi.
710 ft.

BAYSIDE VOLVO
753 9TH AVE N
SEATTLE, WA 98109

WA UST 000804421
WA ALLSITES N/A

Site 4 of 4 in cluster O

Relative:
Lower

UST:

Actual:
31 ft.

Facility ID: 45221945
 Site Id: 101750
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6268629320943
 Decimal Longitude: -122.339986777485

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Closed in Place

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BAYSIDE VOLVO (Continued)

U000804421

Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BAYSIDE VOLVO (Continued)

U000804421

Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: BAYSIDE VOLVO
 Facility Id: 45221945

Interaction: 45619
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 101750
 Date Interaction: 1992-08-13 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.626856068999999
 Longitude: -122.339981259

N84
West
1/8-1/4
0.136 mi.
719 ft.

CHRIS CHEVRON STATION
707 TAYLOR AVE
SEATTLE, WA
Site 14 of 17 in cluster N

EDR Hist Auto **1009381042**
N/A

Relative:
Higher

EDR Hist Auto

Actual:
85 ft.

Year: Name:
 1951 CHRIS S CHEVRON STATION

Type:
 GASOLINE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

N85
West
1/8-1/4
0.136 mi.
719 ft.

CHEVRON
707 TAYLOR WAY
SEATTLE, WA 98109
Site 15 of 17 in cluster N

WA ICR **S103506430**
N/A

Relative:
Higher

ICR:
Date Ecology Received Report: 06/14/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-04
County Code: 17
Contact: Not reported
Report Title: Not reported

Actual:
85 ft.

N86
West
1/8-1/4
0.136 mi.
719 ft.

ABC TOWING RYDER TRUCK
707 TAYLOR
SEATTLE, WA 98109
Site 16 of 17 in cluster N

WA HSL **U001128508**
WA CSCSL **N/A**
WA LUST
WA UST
WA ALLSITES

Relative:
Higher

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 24939396
Rank: 3
Region: NW
EDR Link ID: 24939396
Region Decode: NORTHWEST REGIONAL OFFICE

Actual:
85 ft.

CSCSL:
Facility ID: 24939396
Region: Northwest
Lat/Long: 47.625839757 / -122.34690771
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 8452
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24939396
Region: Northwest
Lat/Long: 47.625839757 / -122.34690771
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABC TOWING RYDER TRUCK (Continued)

U001128508

Rank Status: 3
Clean Up Siteid: 8452
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24939396
Region: Northwest
Lat/Long: 47.625839757 / -122.34690771
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 8452
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 24939396
Lust Status Type: Cleanup Started
Cleanup Site ID: 8452
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Chevron Vacant Site
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6258397 / -122.34690

UST:

Facility ID: 24939396
Site Id: 101758
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6258397570506
Decimal Longitude: -122.346907707334

Tank Name: A
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABC TOWING RYDER TRUCK (Continued)

U001128508

Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: B
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: ABC TOWING RYDER TRUCK
Facility Id: 24939396

Interaction: 34201
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ABC TOWING RYDER TRUCK (Continued)

U001128508

Facility Alt.: Not reported
 Program ID: 101758
 Date Interaction: 1992-08-24 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.625833954999997
 Longitude: -122.34688167100001

Interaction: 34202
 Interaction 1: A
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 101758
 Date Interaction: 1992-08-28 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.625833954999997
 Longitude: -122.34688167100001

Q87
East
1/8-1/4
0.140 mi.
740 ft.

ED S AUTO ELECTRIC
777 BROAD
SEATTLE, WA
Site 4 of 6 in cluster Q

EDR Hist Auto 1009382537
N/A

Relative:
Lower

EDR Hist Auto

Actual:
35 ft.

Year: Name:
 1951 ED S AUTO ELECTRIC
 1955 ED S AUTO ELECTRIC

Type:
 AUTOMOBILE REPAIRING
 AUTOMOBILE REPAIRING

S88
WSW
1/8-1/4
0.141 mi.
746 ft.

TAYLOR AVENUE GARAGE
606 TAYLOR AVE
SEATTLE, WA
Site 1 of 4 in cluster S

EDR Hist Auto 1009378590
N/A

Relative:
Higher

EDR Hist Auto

Actual:
82 ft.

Year: Name:
 1930 TAYLOR AVENUE GARAGE

Type:
 AUTOMOBILE GARAGES

P89
ESE
1/8-1/4
0.142 mi.
748 ft.

CENTRAL WET WASH INC
624 9TH AVE N
SEATTLE, WA
Site 5 of 6 in cluster P

EDR Hist Cleaner 1009347367
N/A

Relative:
Lower

EDR Hist Cleaner

Actual:
40 ft.

Year: Name:
 1920 CENTRAL WET WASH INC

Type:
 LAUNDRIES

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

T90 **ALOHLA CLEANERS** **EDR Hist Cleaner** **1009346428**
NW **553 ALOHA** **N/A**
1/8-1/4 **SEATTLE, WA**
0.142 mi.
752 ft. **Site 1 of 5 in cluster T**

Relative: EDR Hist Cleaner
Higher

Actual: Year: Name: Type:
111 ft. 1930 ALOHA CLEANERS CLOTHES PRESSERS AND CLEANERS
 1940 ALOHA CLEANERS CLOTHES PRESSERS AND CLEANERS
 1944 ALOHA CLEANERS CLOTHES PRESSERS AND CLEANERS
 1951 ALOHA CLEANERS CLEANERS AND DYERS
 1955 ALOHLA CLEANERS CLEANERS AND DYERS

P91 **BLOCK 44 SOUTH LAKE UNION DEVELOPMENT** **WA ALLSITES** **S113230057**
ESE **9TH AVE N & MERCER ST** **N/A**
1/8-1/4 **SEATTLE, WA 98109**
0.143 mi.
753 ft. **Site 6 of 6 in cluster P**

Relative: ALLSITES:
Lower Facility Name: BLOCK 44 SOUTH LAKE UNION DEVELOPMENT
Actual: Facility Id: 16056
41 ft.

Interaction: 103401
 Interaction 1: I
 Interaction 2: CONSTSWGP
 Ecology Program: WATQUAL
 Program Data: PARIS
 Facility Alt.: Block 44 South Lake Union Development
 Program ID: WAR126736
 Date Interaction: 2012-12-19 00:00:00
 Date Interaction 3: Construction SW GP
 Latitude: 47.624064902000001
 Longitude: -122.339276559

S92 **HUGHES MICH J JR** **EDR Hist Auto** **1009378224**
WSW **600 TAYLOR AVE** **N/A**
1/8-1/4 **SEATTLE, WA**
0.144 mi.
759 ft. **Site 2 of 4 in cluster S**

Relative: EDR Hist Auto
Higher

Actual: Year: Name: Type:
82 ft. 1930 DICK S SUPER SERVICE GASOLINE AND OIL SERVICE STATIONS
 1935 ELAND SYDNEY S GASOLINE AND OIL SERVICE STATIONS
 1940 HUGHES MICH J JR GASOLINE AND OIL SERVICE STATIONS
 1951 HENDER O J GASOLINE STATIONS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Database(s) EDR ID Number
 EPA ID Number

U93 **CARPET MASTERS** **EDR Hist Cleaner** **1009345698**
SSE **513 8TH AVE N** **N/A**
1/8-1/4 **SEATTLE, WA**
0.148 mi.
784 ft. **Site 1 of 3 in cluster U**

Relative: EDR Hist Cleaner
Lower

Actual: 58 ft.	Year:	Name:	Type:
	1966	CARPET MASTERS	CARPET AND RUG CLEANERS
	1970	CARPET MASTERS	CARPET AND RUG CLEANERS
	1975	CARPET MASTERS	Carpet And Upholstery Cleaning
	1976	CARPET MASTERS	Carpet And Upholstery Cleaning
	1977	CARPET MASTERS	Carpet And Upholstery Cleaning
	1978	CARPET MASTERS	Carpet And Upholstery Cleaning
	1979	CARPET MASTERS	Carpet And Upholstery Cleaning
	1980	CARPET MASTERS	CARPET AND RUG CLEANERS
	1980	CARPET MASTERS	Carpet And Upholstery Cleaning
	1982	CARPET MASTERS	Carpet And Upholstery Cleaning
	1983	CARPET MASTERS	Carpet And Upholstery Cleaning
	1985	CARPET MASTERS	Carpet And Upholstery Cleaning
	1986	CARPET MASTERS	Carpet And Upholstery Cleaning
	1987	CARPET MASTERS	Carpet And Upholstery Cleaning

V94 **JOHNSON A H SERVICE STATION** **EDR Hist Auto** **1009375389**
SSW **501 AURORA AVE** **N/A**
1/8-1/4 **SEATTLE, WA**
0.149 mi.
786 ft. **Site 1 of 2 in cluster V**

Relative: EDR Hist Auto
Higher

Actual: 71 ft.	Year:	Name:	Type:
	1940	WOODS SERVICE STATION	GASOLINE AND OIL SERVICE STATIONS
	1944	JOHNSON A H SERVICE STATION	GASOLINE AND OIL SERVICE STATIONS

T95 **EARL REILLY** **WA ALLSITES** **S117449978**
NW **550 ALOHA ST** **N/A**
1/8-1/4 **SEATTLE, WA 98109**
0.150 mi.
792 ft. **Site 2 of 5 in cluster T**

Relative: ALLSITES:
Higher Facility Name: EARL REILLY
Actual: Facility Id: 15209
118 ft.

Interaction:	110648
Interaction 1:	A
Interaction 2:	NONENFNL
Ecology Program:	WATRES
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2014-11-26 00:00:00
Date Interaction 3:	Non Enforcement Final
Latitude:	47.627375383
Longitude:	-122.345709099

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

R96 **FRANK KENNEY TOYOTA VOLVO**
ENE **731 WESTLAKE AVE N**
1/8-1/4 **SEATTLE, WA 98109**
0.151 mi.
796 ft. **Site 2 of 2 in cluster R**

WA UST **U000802083**
WA ALLSITES **N/A**

Relative:
Lower
Actual:
27 ft.

UST:
Facility ID: 35345535
Site Id: 10527
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.626411406439
Decimal Longitude: -122.339448321284

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRANK KENNEY TOYOTA VOLVO (Continued)

U000802083

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: FRANK KENNEY TOYOTA VOLVO WESTLAKE
Facility Id: 35345535

Interaction: 39878
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10527
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.626406723000002
Longitude: -122.33943847099999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

N97
West
1/8-1/4
0.151 mi.
798 ft.

SEATTLE CITY OF
700 5TH AVE 2748
SEATTLE, WA 98104
Site 17 of 17 in cluster N

WA ALLSITES **S110039638**
WA ASBESTOS **N/A**

Relative:
Higher
Actual:
97 ft.

ALLSITES:
Facility Name: SEATTLE CITY OF
Facility Id: 22710

Interaction: 86999
Interaction 1: A
Interaction 2: APMOSQGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: SEATTLE CITY
Program ID: WAG992005
Date Interaction: 2003-04-21 00:00:00
Date Interaction 3: AP Aquatic Mosquito Contr
Latitude: 47.604694383000002
Longitude: -122.32898510699999

ASBESTOS:
Facility Type: Commercial
Parent ID: 0
Form ID: 138547##1585Seatt419901
Notice Date: 02/14/2017
Start Date: 02/24/2017
Completion Date: 02/24/2017
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 9:30 a.m.
Site Hours End: 3:30 p.m.
Sunday: Not reported
Monday: Not reported
Tuesday: Not reported
Wednesday: Not reported
Thursday: Not reported
Friday: 1
Saturday: Not reported
Contractor ID: 1585
Phone: 206-557-0369
Job Site CAS: Corey Allen
Project Form Email: seattleasbestos@hotmail.com
Property Owner Name: PFHC-700 5th AVE LLC
Property Owner Agent: Jason Resh
Property Owner Company: Not reported
Property Owner Address: 700 5th Avenue N
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-619-5171
Job Site Room: Not reported
Facility Age: 1996
Facility Size: 56950

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY OF (Continued)

S110039638

Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	1300
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	1
PAPR:	Not reported
Type C Continuous:	1
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2017-02-14 12:18:24
Submitter IP Address:	67.168.19.190

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

98 NW 1/8-1/4 0.153 mi. 810 ft.	ESP CLEANERS 915 6TH AVE N APT C SEATTLE, WA 98109	EDR Hist Cleaner	1019982839 N/A
--	---	-------------------------	---------------------------------

Relative:	EDR Hist Cleaner		
Higher			
Actual:	Year: Name:	Type:	
135 ft.	1996 ESP CLEANERS	Drycleaning Plants, Except Rugs, NEC	

M99 South 1/8-1/4 0.154 mi. 811 ft.	WHEAT GEO 604 REPUBLICAN ST SEATTLE, WA Site 5 of 7 in cluster M	EDR Hist Auto	1009378514 N/A
--	---	----------------------	---------------------------------

Relative:	EDR Hist Auto		
Higher			
Actual:	Year: Name:	Type:	
70 ft.	1935 WHEAT GEO	AUTOMOBILE REPAIRING	

M100 South 1/8-1/4 0.154 mi. 812 ft.	FIKSK W C 610 REPUBLICAN ST SEATTLE, WA Site 6 of 7 in cluster M	EDR Hist Auto	1009378686 N/A
---	---	----------------------	---------------------------------

Relative:	EDR Hist Auto		
Higher			
Actual:	Year: Name:	Type:	
70 ft.	1925 FISK W C	AUTOMOBILE REPAIRERS	

M101 South 1/8-1/4 0.156 mi. 824 ft.	WESCOR GRAPHICS CORP 500 DEXTER AVE N SEATTLE, WA 98109 Site 7 of 7 in cluster M	WA ALLSITES RCRA NonGen / NLR ICIS FTTS HIST FTTS FINDS ECHO	1000473813 WAD988478061
---	---	---	--

Relative:	ALLSITES:		
Higher			
Actual:	Facility Name:	WESCOR GRAPHICS CORP	
70 ft.	Facility Id:	42349256	
	Interaction:	43674	
	Interaction 1:	I	
	Interaction 2:	HWP	
	Ecology Program:	HAZWASTE	
	Program Data:	HWPprt	
	Facility Alt.:	Not reported	
	Program ID:	WAD988478061	
	Date Interaction:	1993-01-01 00:00:00	
	Date Interaction 3:	Hazardous Waste Planner	
	Latitude:	47.623474381999998	
	Longitude:	-122.342365101	

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Interaction: 43673
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1990-09-27 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623474381999998
Longitude: -122.342365101

Interaction: 43675
Interaction 1: I
Interaction 2: TRI
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: Toxics Release Inventory
Latitude: 47.623474381999998
Longitude: -122.342365101

Interaction: 43676
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1999-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.623474381999998
Longitude: -122.342365101

RCRA NonGen / NLR:

Date form received by agency: 10/12/2004

Facility name: WESCOR GRAPHICS CORP
Facility address: 500 DEXTER AVE N
SEATTLE, WA 98109

EPA ID: WAD988478061
Contact: BRUCE DONALD
Contact address: 500 DEXTER AVE N
SEATTLE, WA 98109-4710

Contact country: US
Contact telephone: 206-623-2610
Contact email: Not reported

EPA Region: 10
Land type: Private
Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Owner/Operator Summary:

Owner/operator name: WESCOR GRAPHICS CORP
Owner/operator address: 500 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-623-2610
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: PIERCE, ROSEMARY F
Owner/operator address: 6526 29TH AVE NE
SEATTLE, WA 98115
Owner/operator country: US
Owner/operator telephone: 206-542-6283
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/12/2004
Site name: WESCOR GRAPHICS CORP
Classification: Not a generator, verified

Date form received by agency: 03/19/2002
Site name: WESCOR GRAPHICS CORP
Classification: Large Quantity Generator

Date form received by agency: 04/27/2000
Site name: WESCOR GRAPHICS CORP
Classification: Large Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Date form received by agency: 03/04/1998
Site name: WESCOR GRAPHICS CORP
Classification: Large Quantity Generator

Date form received by agency: 03/31/1994
Site name: WESCOR GRAPHICS CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993
Site name: WESCOR GRAPHICS CORP
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - -200(1)(b) / -630(3)
Area of violation: Generators - General
Date violation determined: 12/11/2000
Date achieved compliance: 01/19/2001
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/20/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(e) / -330 thru 360
Area of violation: Generators - Records/Reporting
Date violation determined: 12/11/2000
Date achieved compliance: 01/19/2001
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/20/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b) & ref 630(7)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(a)
Area of violation: Generators - General

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Date violation determined: 09/07/1994
Date achieved compliance: 03/29/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 070(7)(c)(ii)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 03/03/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(c)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(d)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(e) & ref 330 thru 360
Area of violation: Generators - General
Date violation determined: 09/07/1994

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 170(1)(a)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 03/01/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b) & ref 630(6)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b) & ref 630(3)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(c) & ref320(1)(2abd)(3)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 12/11/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 01/19/2001
Evaluation lead agency: State

Evaluation date: 12/11/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 01/19/2001
Evaluation lead agency: State

Evaluation date: 09/07/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/29/1995
Evaluation lead agency: State

Evaluation date: 09/07/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 02/28/1995
Evaluation lead agency: State

Evaluation date: 09/07/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/01/1995
Evaluation lead agency: State

Evaluation date: 09/07/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Area of violation: Generators - General
Date achieved compliance: 03/03/1995
Evaluation lead agency: State

Evaluation date: 12/18/1990
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

ICIS:

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Action Name: WESCOR GRAPHICS CORPORATION
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE N
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
Program System Acronym: ICIS
Enforcement Action Forum Desc: Administrative - Formal
EA Type Code: 325
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.623234
Longitude in Decimal Degrees: -122.34236
Permit Type Desc: Not reported
Program System Acronym: 22281
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

SIC Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

FTTS:

Case Number: Not reported
Docket Number: 1094-01-10-325
Complaint Issue Date: 01/21/94
Abatement Amount: 0.0000
Proposed Penalty: 25460.0000
Final Assessment: 14400.0000
Final Order Date: 09/01/94
Close Date: / /
Violations(s): EPCRA, Nonreporting/Failure to RPT to EPA

FTTS INSP:

Inspection Number: 19930914AX001 1
Region: 10
Inspection Date: 09/14/93
Inspector: DAVIS
Violation occurred: Yes
Investigation Type: EPCRA, Enforcement, Federal Conducted
Investigation Reason: Neutral Scheme, Region

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Legislation Code: EPCRA
Facility Function: Manufacturer

HIST FTTS:

Case Number: Not reported
Docket Number: 1094-01-10-325
Complaint Issue Date: 01/21/1994
Abatement Amount: 0.0000
Proposed Penalty: 25460.0000
Final Assessment: 14400.0000
Final Order Date: 09/01/1994
Close Date: / /
Violations(s): EPCRA, Nonreporting/Failure to RPT to EPA

HIST FTTS INSP:

Inspection Number: 19930914AX001 1
Region: 10
Inspection Date: Not reported
Inspector: DAVIS
Violation occurred: Yes
Investigation Type: EPCRA, Enforcement, Federal Conducted
Investigation Reason: Neutral Scheme, Region
Legislation Code: EPCRA
Facility Function: Manufacturer

FINDS:

Registry ID: 110000489613

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

AIR EMISSIONS CLASSIFICATION UNKNOWN

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000473813
 Registry ID: 110000489613
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110000489613>

V102
South
1/8-1/4
0.157 mi.
830 ft.

GARRISON GROVER C
514 AURORA AVE
SEATTLE, WA
Site 2 of 2 in cluster V

EDR Hist Auto **1009376030**
N/A

Relative:
Higher

EDR Hist Auto

Actual:
74 ft.

Year:	Name:	Type:
1940	GARRISON GROVER C	GASOLINE AND OIL SERVICE STATIONS
1944	ODMAN N J AND SONS	GASOLINE AND OIL SERVICE STATIONS
1951	MINIT WASH INC	GASOLINE STATIONS

Q103
East
1/8-1/4
0.160 mi.
846 ft.

SEATTLE CITY SDOT BROAD ST
900 BROAD ST
SEATTLE, WA 98109
Site 5 of 6 in cluster Q

WA ALLSITES **1011924890**
FINDS **N/A**
WA MANIFEST

Relative:
Lower
Actual:
31 ft.

ALLSITES:
 Facility Name: SEATTLE CITY SDOT BROAD ST
 Facility Id: 5579216
 Interaction: 90356
 Interaction 1: I
 Interaction 2: HWOTHER
 Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Program Data: TURBOWASTE
Facility Alt.: Seattle City SDOT Broad St
Program ID: WAH000033099
Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.625437382000001
Longitude: -122.3396571

Interaction: 17062
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SEATTLE CITY SDOT BROAD ST
Program ID: WAH000033099
Date Interaction: 2008-05-28 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625437382000001
Longitude: -122.3396571

FINDS:

Registry ID: 110037448152

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

WA MANIFEST:

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 92119
SWC Desc: Not reported
FWC Desc: D043
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	178048955
Business Type:	Municipal Government
Mail Name:	Seattle Dept of Transportation
Mail addr line1:	714 S Charles St
Mail city,st,zip:	Seattle, WA 98134
Mail country:	UNITED STATES
Legal org name:	City of Seattle SDOT
Legal org type:	Municipal
Legal addr line1:	700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip:	Seattle, WA 98124-4996
Legal country:	UNITED STATES
Legal phone nbr:	(206)684-5000
Legal effective date:	Not reported
Land org name:	City of Seattle SDOT
Land org type:	Municipal
Land person name:	Not reported
Land addr line1:	700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip:	Seattle, WA 98124-4996
Land country:	UNITED STATES
Land phone nbr:	(206)684-5000
Operator org name:	Seattle Dept of Transportation
Operator org type:	Municipal
Operator addr line1:	700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip:	Seattle, WA 98124-4996
Operator country:	UNITED STATES
Operator phone nbr:	(206)684-3751
Operator effective date:	Not reported
Site contact name:	Craig Dahl
Site contact addr line1:	714 S Charles St
Site Contact City/State/ Zip:	Seattle, WA 98134
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(206)295-4177
Site Contact EMail:	craig.dahl@seattle.gov
Form Contact NAME:	Craig Dahl
Form Contact ADDR LINE1:	714 S Charles St
Form Contact City,ST,Zip:	Seattle, WA 98134
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(206)295-4177

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	178048955
Business Type:	Municipal Government
Mail Name:	Seattle Dept of Transportation
Mail addr line1:	714 S Charles St
Mail city,st,zip:	Seattle, WA 98134
Mail country:	UNITED STATES
Legal org name:	City of Seattle SDOT
Legal org type:	Municipal
Legal addr line1:	700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip:	Seattle, WA 98124-4996
Legal country:	UNITED STATES
Legal phone nbr:	(206)684-5000
Legal effective date:	Not reported
Land org name:	City of Seattle SDOT
Land org type:	Municipal
Land person name:	Not reported
Land addr line1:	700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip:	Seattle, WA 98124-4996
Land country:	UNITED STATES
Land phone nbr:	(206)684-5000
Operator org name:	Seattle Dept of Transportation
Operator org type:	Municipal
Operator addr line1:	700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip:	Seattle, WA 98124-4996
Operator country:	UNITED STATES
Operator phone nbr:	(206)684-3751
Operator effective date:	Not reported
Site contact name:	Craig Dahl
Site contact addr line1:	714 S Charles St
Site Contact City/State/ Zip:	Seattle, WA 98134
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(206)295-4177
Site Contact Email:	craig.dahl@seattle.gov
Form Contact NAME:	Craig Dahl
Form Contact ADDR LINE1:	714 S Charles St
Form Contact City,ST,Zip:	Seattle, WA 98134
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(206)295-4177
Form Contact Email:	craig.dahl@seattle.gov

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Q104
East
1/8-1/4
0.160 mi.
846 ft.

SEATTLE CITY SDOT BROAD ST
900 BROAD ST
SEATTLE, WA 98109
Site 6 of 6 in cluster Q

RCRA NonGen / NLR **1011491411**
WAH000033099

Relative:
Lower
Actual:
31 ft.

RCRA NonGen / NLR:
Date form received by agency: 02/03/2015
Facility name: SEATTLE CITY SDOT BROAD ST
Facility address: 900 BROAD ST
SEATTLE, WA 98109
EPA ID: WAH000033099
Mailing address: 714 S CHARLES ST
SEATTLE, WA 98134
Contact: CRAIG DAHL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011491411

Contact address: 714 S CHARLES ST
SEATTLE, WA 98134
Contact country: US
Contact telephone: 206-295-4177
Contact email: CRAIG.DAHL@SEATTLE.GOV
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CITY OF SEATTLE SDOT
Owner/operator address: 700 5TH AVE STE 2900 PO BOX 34
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: 206-684-5000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: SEATTLE DEPT OF TRANSPORTATION
Owner/operator address: 700 5TH AVE STE 3900 PO BOX 34
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: 206-684-3751
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: CITY OF SEATTLE SDOT
Owner/operator address: 700 5TH AVE STE 2900 PO BOX 34996
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: 206-684-5000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CITY OF SEATTLE SDOT
Owner/operator address: 700 5TH AVE STE 2900 PO BOX 34996
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: 206-684-5000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011491411

Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/17/2012
Site name: SEATTLE CITY SDOT BROAD ST
Classification: Not a generator, verified

Date form received by agency: 02/24/2011
Site name: SEATTLE CITY SDOT BROAD ST
Classification: Not a generator, verified

Date form received by agency: 02/01/2010
Site name: SEATTLE CITY SDOT BROAD ST
Classification: Not a generator, verified

Date form received by agency: 05/28/2008
Site name: SEATTLE CITY SDOT BROAD ST
Classification: Large Quantity Generator

. Waste code: D043
. Waste name: VINYL CHLORIDE

Violation Status: No violations found

T105
WNW
1/8-1/4
0.164 mi.
867 ft.

WRANKER VICTOR J
825 TAYLOR AVE
SEATTLE, WA

Site 3 of 5 in cluster T

EDR Hist Auto 1009383686
N/A

Relative:
Higher

EDR Hist Auto

Actual:
112 ft.

Year: Name:
1930 ALOHA GARAGE
1935 MORSE E CLIFFORD
1940 WRANKER VICTOR J
1977 SKIPS NIGHT HOOK TOWING
1978 SKIPS NIGHT HOOK TOWING

Type:
AUTOMOBILE GARAGES
AUTOMOBILE REPAIRING
AUTOMOBILE REPAIRING
General Automotive Repair Shops
General Automotive Repair Shops

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WRANKER VICTOR J (Continued)

1009383686

1979	SKIPS NIGHT HOOK TOWING	General Automotive Repair Shops
1980	SKIPS NIGHT HOOK TOWING	General Automotive Repair Shops
1982	SKIPS NIGHT HOOK TOWING	General Automotive Repair Shops
1983	SKIPS NIGHT HOOK TOWING	General Automotive Repair Shops

T106
WNW
1/8-1/4
0.165 mi.
871 ft.

BELIEU LITHOGRAPH
825 TAYLOR AVE N
SEATTLE, WA 98109

WA UST **U001125709**
WA ALLSITES **N/A**

Site 4 of 5 in cluster T

Relative:
Higher
Actual:
113 ft.

UST:
 Facility ID: 1669543
 Site Id: 8967
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6269189233791
 Decimal Longitude: -122.346530946722

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Closed in Place
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: BELIEU LITHOGRAPH
 Facility Id: 1669543

Interaction: 9037
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 8967

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BELIEU LITHOGRAPH (Continued)

U001125709

Date Interaction: 2000-02-29 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.626914630999998
 Longitude: -122.346513505

**W107
 NE
 1/8-1/4
 0.165 mi.
 873 ft.**

**MARTIN REUBEN A JR
 901 WESTLAKE AVE N
 SEATTLE, WA**

**EDR Hist Auto 1009384764
 N/A**

Site 1 of 6 in cluster W

**Relative:
 Lower** EDR Hist Auto

Actual: Year: Name: Type:
 28 ft. 1930 JOHNSON S SERVICE STATION GASOLINE AND OIL SERVICE STATIONS

**W108
 NE
 1/8-1/4
 0.166 mi.
 878 ft.**

**HI FLEX PRODUCTS CO
 909 WESTLAKE AVE N
 SEATTLE, WA**

**EDR Hist Auto 1009384995
 N/A**

Site 2 of 6 in cluster W

**Relative:
 Lower** EDR Hist Auto

Actual: Year: Name: Type:
 29 ft. 1930 SHORT KENNETH A GASOLINE AND OIL SERVICE STATIONS
 1935 CHRISTY CHRIS GASOLINE AND OIL SERVICE STATIONS
 1940 HI FLEX PRODUCTS CO GASOLINE AND OIL SERVICE STATIONS
 1944 HI FLEX PRODUCTS CO GASOLINE AND OIL SERVICE STATIONS

**W109
 NE
 1/8-1/4
 0.167 mi.
 881 ft.**

**ALOHA
 800 - 900 ALOHA AND 753 9TH AVE. N.
 SEATTLE, WA 98109**

**WA ICR S102512639
 N/A**

Site 3 of 6 in cluster W

**Relative:
 Lower** ICR:
Actual: Date Ecology Received Report: 10/28/92
 25 ft. Contaminants Found at Site: Petroleum products
 Media Contaminated: Groundwater, Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 92-41
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

Date Ecology Received Report: 10/28/92
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALOHA (Continued)

S102512639

Site Register Issue: 92-41
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/06/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-08
County Code: 17
Contact: Not reported
Report Title: Not reported

U110
SSE
1/8-1/4
0.168 mi.
885 ft.

CITY INVESTORS XII LLC
501 8TH AVE N
SEATTLE, WA 98104
Site 2 of 3 in cluster U

RCRA NonGen / NLR **1014928258**
WAH000039149

Relative:
Lower
Actual:
60 ft.

RCRA NonGen / NLR:
Date form received by agency: 01/13/2012
Facility name: CITY INVESTORS XII LLC
Facility address: 501 8TH AVE N
SEATTLE, WA 98104
EPA ID: WAH000039149
Mailing address: 505 FIFTH AVE S STE 900
SEATTLE, WA 98104
Contact: VICTORIA BUKER
Contact address: 505 FIFTH AVE S STE 900
SEATTLE, WA 98104
Contact country: US
Contact telephone: 206-342-2564
Contact email: VICTORIAB@VULCAN.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: CITY INVESTORS XII LLC
Owner/operator address: 501 8TH AVE N
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-342-2564
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CITY INVESTORS XII LLC
Owner/operator address: 501 8TH AVE N
SEATTLE, WA 98104

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY INVESTORS XII LLC (Continued)

1014928258

Owner/operator country: US
Owner/operator telephone: 206-342-2564
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2010
Owner/Op end date: Not reported

Owner/operator name: CITY INVESTORS XII LLC
Owner/operator address: 501 8TH AVE N
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: 206-342-2564
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2010
Owner/Op end date: Not reported

Owner/operator name: CITY INVESTORS XII LLC
Owner/operator address: 501 8TH AVE N
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: 206-342-2564
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D008
. Waste name: LEAD

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CITY INVESTORS XII LLC (Continued)

1014928258

Historical Generators:

Date form received by agency: 01/13/2012
 Site name: CITY INVESTORS XII LLC
 Classification: Not a generator, verified

Date form received by agency: 08/10/2011
 Site name: CITY INVESTORS XII LLC
 Classification: Small Quantity Generator

Date form received by agency: 08/10/2011
 Site name: CITY INVESTORS XII LLC
 Classification: Small Quantity Generator

Waste code: D008
 Waste name: LEAD

Violation Status: No violations found

U111
SSE
1/8-1/4
0.168 mi.
885 ft.

CITY INVESTORS XII LLC
501 8TH AVE N
SEATTLE, WA 98104
Site 3 of 3 in cluster U

WA ALLSITES S111289487
WA MANIFEST N/A

Relative:
Lower
Actual:
60 ft.

ALLSITES:
 Facility Name: CITY INVESTORS XII LLC
 Facility Id: 8239
 Interaction: 97423
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: City Investors XII LLC
 Program ID: WAH000039149
 Date Interaction: 2011-08-10 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.623464382999998
 Longitude: -122.34144510100001

WA MANIFEST:

Facility Site ID Number: 8239
 EPA ID: WAH000039149
 NAICS: 531311
 SWC Desc: Not reported
 FWC Desc: D008
 Form Comm: Not reported
 Data Year: 2011
 Permit by Rule: False
 Treatment by Generator: False
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of dangerous fuel waste: False
 Generator marketing to burner: False
 Other marketers (i.e., blender, distributor, etc.): False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY INVESTORS XII LLC (Continued)

S111289487

Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601952992
Business Type: Bldg demolition and redev
Mail Name: City Investors XII LLC
Mail addr line1: 505 Fifth Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City Investors XII LLC
Legal org type: Private
Legal addr line1: 501 8th Ave N
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2564
Legal effective date: 01/01/2010
Land org name: City Investors XII LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 501 8th Ave N
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2564
Operator org name: City Investors XII LLC
Operator org type: Private
Operator addr line1: 501 8th Ave N
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-342-2564
Operator effective date: 01/01/2010
Site contact name: Victoria Buker
Site contact addr line1: 505 Fifth Ave S Ste 900
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-342-2564
Site Contact EMail: victoriab@vulcan.com
Form Contact NAME: Jessica Smith
Form Contact ADDR LINE1: 8410 154 Ave NE
Form Contact City,ST,Zip: Redmond, WA 98052
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-861-6070
Form Contact EMail: jasmith@geoengineers.com
Gen Status CD: MQG
Monthly Generation: False

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CITY INVESTORS XII LLC (Continued)

S111289487

Batch Generation: False
 One Time Generation: True
 Transport Own Waste: False
 Transports Other Waste: False
 Recycler Onsite: False
 Transfer Facility: False
 Other Exemption: Not reported
 UW Battery Gen: False
 Used Oil Transporter: False
 Used Oil Transfer Facility: False
 Used Oil Processor: False
 Used Oil Refiner: False
 Used Oil Fuel Marketer Directs Shipments: False
 Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8239
 Data Year: 2011
 Description: Lead contaminated building frames (wood)
 Mix: False
 Reported Qty: 525 LB
 Kilo Qty: 238.140004
 Density No: 0
 Density Qty: Not reported

Waste Stream Comments:

Facility ID: 8239
 Data Year: 2011
 Comments: A-7: Waste generated through building demolition A-8: Wood with lead based paint

S112
WSW
1/8-1/4
0.170 mi.
895 ft.

QUALITY MUTUAL LAUNDRY CW
500 MERCER
SEATTLE, WA

EDR Hist Cleaner **1009345375**
N/A

Site 3 of 4 in cluster S

Relative:
Higher

EDR Hist Cleaner

Actual:
87 ft.

Year:	Name:	Type:
1935	QUALITY MUTUAL LAUNDRY CW	LAUNDRIES
1940	SULLIVAN F A	LAUNDRIES

S113
WSW
1/8-1/4
0.170 mi.
895 ft.

TOWER RECORDS FORMER
500 MERCER
SEATTLE, WA 98109

WA VCP **1009316487**
WA ALLSITES **N/A**
WA CSCSL NFA
FINDS

Site 4 of 4 in cluster S

Relative:
Higher

VCP:

edr_fstat: WA
 edr_fzip: 98109
 edr_fcnty: KING
 edr_zip: Not reported

Actual:
87 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOWER RECORDS FORMER (Continued)

1009316487

Facility ID: 1513190
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 2/16/2006
Rank: Not reported
Cleanup Siteid: 1451

ALLSITES:

Facility Name:	TOWER RECORDS FORMER
Facility Id:	1513190
Interaction:	8708
Interaction 1:	I
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Tower Records Former
Program ID:	NW1541
Date Interaction:	2006-01-05 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.624731384
Longitude:	-122.34728010000001

CSCSL NFA:

Facility/Site Id: 1513190
CS Id: 1451
NFA Date: 02/16/2006
Rank: Not reported
VCP: Yes
Latitude: 47.624737
Longitude: -122.347295

FINDS:

Registry ID: 110024527920

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

W114
NE
1/8-1/4
0.171 mi.
901 ft.

CONTINUOUS AUTO SERVICE CO INC
935 WESTLAKE AVE N
SEATTLE, WA

EDR Hist Auto **1009385681**
N/A

Relative:
Lower

EDR Hist Auto

Actual:
29 ft.

Year: Name: Type:
1920 CONTINUOUS AUTO SERVICE CO INC AUTOMOBILE REPAIRS AND SUPPLIES

X115
SSE
1/8-1/4
0.176 mi.
927 ft.

RATELCO COMMUNICATION / DAY WIRELESS
430 DEXTER AVE N
SEATTLE, WA 98109

WA ALLSITES **1000878921**
RCRA NonGen / NLR **WAD988522561**
FINDS
ECHO

Relative:
Higher

ALLSITES:
Site 1 of 4 in cluster X

Actual:
69 ft.

Facility Name: DAY WIRELESS
Facility Id: 13166667

Interaction: 27299
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988522561
Date Interaction: 1993-06-28 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622953265
Longitude: -122.3419555399999

RCRA NonGen / NLR:

Date form received by agency: 01/25/2005
Facility name: DAY WIRELESS
Facility address: 430 DEXTER AVE N
 SEATTLE, WA 98109

EPA ID: WAD988522561
Contact: RATELCO COMMUNI RATELCO COMMUNI
Contact address: 430 DEXTER AVE N
 SEATTLE, WA 98109-4703

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RATELCO COMMUNI R
Owner/operator address: 430 DEXTER AVE N
 SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-624-6332
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RATELCO COMMUNICATION / DAY WIRELESS (Continued)

1000878921

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/28/2001
Owner/Op end date: Not reported

Owner/operator name: RATELCO COMMUNI R
Owner/operator address: 430 DEXTER AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-624-6332
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2000
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/28/2001
Site name: RATELCO COMMUNICATION DBA DAY WIRELESS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005387660

Environmental Interest/Information System

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RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

RATELCO COMMUNICATION / DAY WIRELESS (Continued)

1000878921

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000878921
 Registry ID: 110005387660
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005387660>

X116
 South
 1/8-1/4
 0.177 mi.
 932 ft.

ALLIED LAUNDRY AND EQUIPMENT CO
444 DEXTER HORTON BLDG
SEATTLE, WA

EDR Hist Cleaner

1009344677
N/A

Site 2 of 4 in cluster X

Relative: EDR Hist Cleaner
Higher

Actual: Year: Name: Type:
 73 ft. 1955 ALLIED LAUNDRY AND EQUIPMENT CO LAUNDRY SUPPLIES AND EQUIPMENT DEALERS

T117
 WNW
 1/8-1/4
 0.178 mi.
 939 ft.

WY EAST COLOR INC
517 ALOHA ST
SEATTLE, WA 98109

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

1004795118
WAR000009761

Site 5 of 5 in cluster T

Relative: ALLSITES:
Higher Facility Name: WY EAST COLOR INC
 Facility Id: 55175315

Actual: Interaction: 51241
 115 ft. Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAR000009761
 Date Interaction: 1996-06-24 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.627204382999999
 Longitude: -122.34702509900001

RCRA NonGen / NLR:

Date form received by agency: 11/16/2001
 Facility name: WY EAST COLOR INC
 Facility address: 517 ALOHA ST
 SEATTLE, WA 98109
 EPA ID: WAR000009761
 Contact: WY EAST COLOR I WY EAST COLOR I
 Contact address: 517 ALOHA ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WY'EAST COLOR INC (Continued)

1004795118

SEATTLE, WA 98109-3922
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KAREN C
Owner/operator address: 1427 116TH AVE NE
BELLEVUE, WA 98004
Owner/operator country: US
Owner/operator telephone: 425-454-8006
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Owner/operator name: FRANK K
Owner/operator address: 517 ALOHA ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-283-7900
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/24/1996
Site name: WY EAST COLOR INC
Classification: Not a generator, verified

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WY'EAST COLOR INC (Continued)

1004795118

Violation Status: No violations found

FINDS:

Registry ID: 110005405365

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004795118
 Registry ID: 110005405365
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005405365>

**W118
 NE
 1/8-1/4
 0.179 mi.
 946 ft.**

**KENMORE AIR HARBOR, INC.
 950 WESTLAKE AVE N
 SEATTLE, WA 98109**

**WA UST U000595718
 N/A**

Site 5 of 6 in cluster W

**Relative:
 Lower
 Actual:
 27 ft.**

UST:

Facility ID: 58888716
 Site Id: 11795
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6285289208659
 Decimal Longitude: -122.34001072854

Tank Name: 1
 Tag Number: A3693
 Tank Status: Removed
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENMORE AIR HARBOR, INC. (Continued)

U000595718

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 138275
Tag Number: A3693
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/02/1989
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 12/31/2018
Tank Upgrade Date: 03/01/1995
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 148588
Tag Number: A3693
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/02/1989
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 12/31/2018
Tank Upgrade Date: 03/01/1995
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENMORE AIR HARBOR, INC. (Continued)

U000595718

Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A3693
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

**W119
NE
1/8-1/4
0.179 mi.
946 ft.**

**KENMORE AIR HARBOR INC
950 WESTLAKE AVE N
SEATTLE, WA 98109
Site 6 of 6 in cluster W**

**WA ALLSITES S109395289
WA SPILLS N/A**

**Relative:
Lower
Actual:
27 ft.**

ALLSITES:
Facility Name: KENMORE AIR HARBOR INC
Facility Id: 58888716
Interaction: 53407
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11795
Date Interaction: 2000-03-20 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENMORE AIR HARBOR INC (Continued)

S109395289

Date Interaction 3: Underground Storage Tank
Latitude: 47.628522910000001
Longitude: -122.339998227

Interaction: 53409
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000057780
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.628522910000001
Longitude: -122.339998227

Interaction: 82968
Interaction 1: I
Interaction 2: INDSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: KENMORE AIR HARBOR
Program ID: SO3003675
Date Interaction: 1999-06-23 00:00:00
Date Interaction 3: Industrial SW GP
Latitude: 47.628522910000001
Longitude: -122.339998227

SPILLS:

Facility ID: 609108
Medium: Not reported
Material Desc: PETROLEUM - UNKNOWN
Material Qty: Not reported
Material Units: GALLON
Date Received: 10/26/2008
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

Y120 **WEHR CONRAD J** **EDR Hist Auto** **1009379308**
East **629 WESTLAKE AVE N** **N/A**
1/8-1/4 **SEATTLE, WA**
0.179 mi.
947 ft. **Site 1 of 15 in cluster Y**
Relative: EDR Hist Auto
Lower
Actual: Year: Name: Type:
32 ft. 1940 WEHR CONRAD J GASOLINE AND OIL SERVICE STATIONS
 1944 WEHR CONRAD J AUTOMOBILE REPAIRING
 1944 WEHR CONRAD J GASOLINE AND OIL SERVICE STATIONS

Y121 **MCKAY S SHELL SERVICE** **EDR Hist Auto** **1009379020**
East **619 WESTLAKE AVE N** **N/A**
1/8-1/4 **SEATTLE, WA**
0.180 mi.
950 ft. **Site 2 of 15 in cluster Y**
Relative: EDR Hist Auto
Lower
Actual: Year: Name: Type:
32 ft. 1955 MCKAY S SHELL SERVICE GAS STATIONS

Y122 **ALLEN INSTITUTE SEATTLE** **WA ALLSITES** **S118344719**
East **615 WESTLAKE AVE N** **WA MANIFEST** **N/A**
1/8-1/4 **SEATTLE, WA 98109**
0.180 mi.
950 ft. **Site 3 of 15 in cluster Y**
Relative: ALLSITES:
Lower Facility Name: ALLEN INSTITUTE SEATTLE
Actual: Facility Id: 15477
32 ft.
 Interaction: 116492
 Interaction 1: A
 Interaction 2: HWOTHER
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Allen Institute Seattle
 Program ID: WAH000049543
 Date Interaction: 2015-12-31 00:00:00
 Date Interaction 3: Haz Waste Management Acti
 Latitude: 47.625295727000001
 Longitude: -122.338426721
 Interaction: 114428
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Allen Institute Seattle
 Program ID: WAH000049543
 Date Interaction: 2015-08-17 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.625295727000001
 Longitude: -122.338426721

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Interaction: 118597
Interaction 1: A
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Allen Institute Seattle
Program ID: WAH000049543
Date Interaction: 2016-06-10 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.625295727000001
Longitude: -122.338426721

WA MANIFEST:

Facility Site ID Number: 15477
EPA ID: WAH000049543
NAICS: 541712
SWC Desc: WT02,WSC2,WP01
FWC Desc: D001,D002,D003,F003,D008,D007
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: True
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602146775
Business Type: Biomedical research
Mail Name: Allen Institute
Mail addr line1: 615 Westlake Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Allen Institute
Legal org type: Private
Legal addr line1: 615 Westlake Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Legal phone nbr: 206-548-7000
Legal effective date: 01/01/2003
Land org name: Vulcan Real Estate
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S #900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2000
Operator org name: Allen Institute
Operator org type: Private
Operator addr line1: 615 Westlake Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-548-7045
Operator effective date: 09/05/2015
Site contact name: Stephen Hurley
Site contact addr line1: 615 Westlake Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-548-8459
Site Contact EMail: steveh@alleninstitute.org
Form Contact NAME: Stephen Hurley
Form Contact ADDR LINE1: 615 Westlake Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-548-8459
Form Contact EMail: steveh@alleninstitute.org
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15477
Data Year: 2016
Description: LAB PACK EM WASTES, URANYL ACETATE - ACETONE
Mix: True
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Description: LAB PACK HEXANE DMSO
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.17520005
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK RESIN WASTES
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.62880006
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK MISC LAB WASTES
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK PHENOL WASTES
Mix: False
Reported Qty: 24 LB
Kilo Qty: 10.8864001
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK VACUUM PUMP OIL
Mix: False
Reported Qty: 14 LB
Kilo Qty: 6.35040010
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK HISTOLOGY
Mix: False
Reported Qty: 342 LB
Kilo Qty: 155.131202
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK BENYLDIMETHYLAMINE
Mix: False
Reported Qty: 1 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK ACROLEIN
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK PEROXIDE
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.36080002
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK TOXIC LIQUIDS ORGANIC
Mix: False
Reported Qty: 78 LB
Kilo Qty: 35.3808006
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK CORROSIVE LIQUID BASIC
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK TOXIC LIQUIDS ORGANIC
Mix: False
Reported Qty: 105 LB
Kilo Qty: 47.6280008
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: ACID ALCOHOL WASTES
Mix: False
Reported Qty: 9 LB
Kilo Qty: 4.08240007
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Facility ID: 15477
Data Year: 2016
Description: LAB PACK GLUTARALDEHYDE
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.36080002
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK PEMANGANATE
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.36080002
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK TOXIC LIQUIDS ORGANIC
Mix: False
Reported Qty: 70 LB
Kilo Qty: 31.7520005
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK PERCHLORATES AQUEOUS
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK FLAMMABLE LIQUIDS
Mix: False
Reported Qty: 43 LB
Kilo Qty: 19.5048003
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK CORROSIVE LIQUID ACIDIC INORGANIC
Mix: False
Reported Qty: 9 LB
Kilo Qty: 4.08240007
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15477
Data Year: 2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Shipment sent data: 2016-09-22 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-12-20 00:00:00
Reported Qty: 7 LB
Kilo Qty: 3.17520005

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-11-29 00:00:00
Reported Qty: 8 LB
Kilo Qty: 3.62880006

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-11-29 00:00:00
Reported Qty: 40 LB
Kilo Qty: 18.1440003

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 24 LB
Kilo Qty: 10.8864001

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 14 LB
Kilo Qty: 6.35040010

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-12-20 00:00:00
Reported Qty: 94 LB
Kilo Qty: 42.6384007

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-11-29 00:00:00
Reported Qty: 116 LB
Kilo Qty: 52.6176009

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 132 LB
Kilo Qty: 59.8752010

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-27 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-27 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-27 00:00:00
Reported Qty: 3 LB
Kilo Qty: 1.36080002

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-27 00:00:00
Reported Qty: 78 LB
Kilo Qty: 35.3808006

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-12-20 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 5 LB
Kilo Qty: 2.26800003

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-08-30 00:00:00
Reported Qty: 3 LB
Kilo Qty: 1.36080002

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-08-30 00:00:00
Reported Qty: 105 LB
Kilo Qty: 47.6280008

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-08-30 00:00:00
Reported Qty: 5 LB
Kilo Qty: 2.26800003

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-07-27 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Reported Qty: 3 LB
Kilo Qty: 1.36080002

Waste Stream Comments:

Facility ID: 15477
Data Year: 2016
Comments: A8 lab processing wastes A7 tissue processing

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 DW FROM LAB PROCESSES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTE

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-4 ADDITIONAL WASTE CODES: WP02 A-7 LAB PROCESSING WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESSING WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility Site ID Number: 15477
EPA ID: WAH000049543
NAICS: 541712
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602146775
Business Type: Biomedical research
Mail Name: Allen Institute
Mail addr line1: 615 Westlake Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Allen Institute
Legal org type: Private
Legal addr line1: 615 Westlake Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-548-7000
Legal effective date: 01/01/2003
Land org name: Vulcan Real Estate
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S #900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2000
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 615 Westlake Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-548-7045
Operator effective date: 09/05/2015
Site contact name: Mike Radder
Site contact addr line1: 615 Westlake Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-548-8456
Site Contact EMail: miker@alleninstitute.org
Form Contact NAME: Mike Radder
Form Contact ADDR LINE1: 615 Westlake Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-548-8456
Form Contact EMail: miker@alleninstitute.org
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15477
Data Year: 2016
Description: LAB PACK EM WASTES, URANYL ACETATE - ACETONE
Mix: True
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK HEXANE DMSO
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.17520005
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK RESIN WASTES
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.62880006
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK MISC LAB WASTES
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK PHENOL WASTES
Mix: False
Reported Qty: 24 LB
Kilo Qty: 10.8864001
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK VACUUM PUMP OIL
Mix: False
Reported Qty: 14 LB
Kilo Qty: 6.35040010
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Facility ID:	15477
Data Year:	2016
Description:	LAB PACK HISTOLOGY
Mix:	False
Reported Qty:	342 LB
Kilo Qty:	155.131202
Density No:	0
Density Qty:	Not reported
Facility ID:	15477
Data Year:	2016
Description:	LAB PACK BENYLDIMETHYLAMINE
Mix:	False
Reported Qty:	1 LB
Kilo Qty:	0.45360000
Density No:	0
Density Qty:	Not reported
Facility ID:	15477
Data Year:	2016
Description:	LAB PACK ACROLEIN
Mix:	False
Reported Qty:	1 LB
Kilo Qty:	0.45360000
Density No:	0
Density Qty:	Not reported
Facility ID:	15477
Data Year:	2016
Description:	LAB PACK PEROXIDE
Mix:	False
Reported Qty:	3 LB
Kilo Qty:	1.36080002
Density No:	0
Density Qty:	Not reported
Facility ID:	15477
Data Year:	2016
Description:	LAB PACK TOXIC LIQUIDS ORGANIC
Mix:	False
Reported Qty:	78 LB
Kilo Qty:	35.3808006
Density No:	0
Density Qty:	Not reported
Facility ID:	15477
Data Year:	2016
Description:	LAB PACK CORROSIVE LIQUID BASIC
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.53600007
Density No:	0
Density Qty:	Not reported
Facility ID:	15477
Data Year:	2016
Description:	LAB PACK TOXIC LIQUIDS ORGANIC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Mix: False
Reported Qty: 105 LB
Kilo Qty: 47.6280008
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: ACID ALCOHOL WASTES
Mix: False
Reported Qty: 9 LB
Kilo Qty: 4.08240007
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK GLUTARALDEHYDE
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.36080002
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK PEMANGANATE
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.36080002
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK TOXIC LIQUIDS ORGANIC
Mix: False
Reported Qty: 70 LB
Kilo Qty: 31.7520005
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK PERCHLORATES AQUEOUS
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK FLAMMABLE LIQUIDS
Mix: False
Reported Qty: 43 LB
Kilo Qty: 19.5048003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Density No: 0
Density Qty: Not reported

Facility ID: 15477
Data Year: 2016
Description: LAB PACK CORROSIVE LIQUID ACIDIC INORGANIC
Mix: False
Reported Qty: 9 LB
Kilo Qty: 4.08240007
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-22 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-12-20 00:00:00
Reported Qty: 7 LB
Kilo Qty: 3.17520005

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-11-29 00:00:00
Reported Qty: 8 LB
Kilo Qty: 3.62880006

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-11-29 00:00:00
Reported Qty: 40 LB
Kilo Qty: 18.1440003

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 24 LB
Kilo Qty: 10.8864001

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 14 LB
Kilo Qty: 6.35040010

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-12-20 00:00:00
Reported Qty: 94 LB
Kilo Qty: 42.6384007

Facility ID: 15477
Data Year: 2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Shipment sent data: 2016-11-29 00:00:00
Reported Qty: 116 LB
Kilo Qty: 52.6176009

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 132 LB
Kilo Qty: 59.8752010

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-27 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-27 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-27 00:00:00
Reported Qty: 3 LB
Kilo Qty: 1.36080002

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-09-27 00:00:00
Reported Qty: 78 LB
Kilo Qty: 35.3808006

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-12-20 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 5 LB
Kilo Qty: 2.26800003

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-08-30 00:00:00
Reported Qty: 3 LB
Kilo Qty: 1.36080002

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-08-30 00:00:00
Reported Qty: 105 LB
Kilo Qty: 47.6280008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-10-25 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-08-30 00:00:00
Reported Qty: 5 LB
Kilo Qty: 2.26800003

Facility ID: 15477
Data Year: 2016
Shipment sent data: 2016-07-27 00:00:00
Reported Qty: 3 LB
Kilo Qty: 1.36080002

Waste Stream Comments:

Facility ID: 15477
Data Year: 2016
Comments: A8 lab processing wastes A7 tissue processing

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 DW FROM LAB PROCESSES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTE

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

S118344719

Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-4 ADDITIONAL WASTE CODES: WP02 A-7 LAB PROCESSING WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESSING WASTES

Facility ID: 15477
Data Year: 2016
Comments: A-7 LAB PROCESS WASTES

Y123
East
1/8-1/4
0.180 mi.
950 ft.

ALLEN INSTITUTE SEATTLE
615 WESTLAKE AVE N
SEATTLE, WA 98109
Site 4 of 15 in cluster Y

RCRA-SQG 1018161126
WAH000049543

Relative:
Lower
Actual:
32 ft.

RCRA-SQG:
Date form received by agency: 08/17/2015
Facility name: ALLEN INSTITUTE SEATTLE
Facility address: 615 WESTLAKE AVE N
SEATTLE, WA 98109
EPA ID: WAH000049543
Contact: MIKE RADDER
Contact address: 615 WESTLAKE AVE N
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

1018161126

Contact country: US
Contact telephone: 206-548-8456
Contact email: MIKER@ALLENINSTITUTE.ORG
EPA Region: 10
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: VULCAN REAL ESTATE
Owner/operator address: 505 5TH AVE S #900
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: 206-342-2000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ALLEN INSTITUTE
Owner/operator address: 615 WESTLAKE AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-548-7000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): Yes
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEN INSTITUTE SEATTLE (Continued)

1018161126

- . Waste name: IGNITABLE WASTE
 - . Waste code: D002
 - . Waste name: CORROSIVE WASTE
 - . Waste code: D003
 - . Waste name: REACTIVE WASTE
 - . Waste code: D011
 - . Waste name: SILVER
 - . Waste code: D022
 - . Waste name: CHLOROFORM
 - . Waste code: F003
 - . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
 - . Waste code: U002
 - . Waste name: 2-PROPANONE (I) (OR) ACETONE (I)
 - . Waste code: U162
 - . Waste name: 2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T) (OR) METHYL METHACRYLATE (I,T)
 - . Waste code: WP01
 - . Waste name: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of Greater than 1.0%.
 - . Waste code: WP02
 - . Waste name: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of 0.01% to 1.0%.
 - . Waste code: WSC2
 - . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.
 - . Waste code: WT02
 - . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.
- Violation Status: No violations found

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

Y124 East 1/8-1/4 0.180 mi. 953 ft.	WEHR LIGHTNING SERVICE AV N WESTLAKE AVE & ROY SEATTLE, WA Site 5 of 15 in cluster Y EDR Hist Auto Year: Name: Type: 1930 WEHR LIGHTNING SERVICE AV N GASOLINE AND OIL SERVICE STATIONS	EDR Hist Auto	1009386838 N/A
--	--	----------------------	--------------------------

Z125 NNE 1/8-1/4 0.184 mi. 970 ft.	CUSTOM CRAFT 1015 8TH N SEATTLE, WA 98109 Site 1 of 3 in cluster Z EDR Hist Auto Year: Name: Type: 1987 CUSTOM CRAFT Gasoline Service Stations 1988 CUSTOM CRAFT Gasoline Service Stations	EDR Hist Auto	1020570039 N/A
---	--	----------------------	--------------------------

AA126 SE 1/8-1/4 0.184 mi. 973 ft.	AMAZON VI 515 WESTLAKE AVE N SEATTLE, WA 98109 Site 1 of 2 in cluster AA RCRA-LQG: Date form received by agency: 03/01/2016 Facility name: AMAZON VI Facility address: 515 WESTLAKE AVE N SEATTLE, WA 98109 EPA ID: WAH000047519 Mailing address: PO BOX 6728 BELLEVUE, WA 98008 Contact: MARK GAUGER Contact address: PO BOX 6728 BELLEVUE, WA 98008 Contact country: US Contact telephone: 425-451-8877 Contact email: MARK.GAUGER@GLY.COM EPA Region: 10 Classification: Large Quantity Generator Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time	RCRA-LQG	1017789717 WAH000047519
---	---	-----------------	--

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMAZON VI (Continued)

1017789717

Owner/Operator Summary:

Owner/operator name: CITY PLACE VI LLC
Owner/operator address: 505 5TH AVE S STE 900
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GLY CONSTRUCTION INC
Owner/operator address: PO BOX 6728
BELLEVUE, WA 98008

Owner/operator country: US
Owner/operator telephone: 425-451-8877
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D007
. Waste name: CHROMIUM

Historical Generators:

Date form received by agency: 09/23/2014
Site name: AMAZON VI
Classification: Large Quantity Generator

. Waste code: D007
. Waste name: CHROMIUM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMAZON VI (Continued)

1017789717

Biennial Reports:

Last Biennial Reporting Year: 2017

Annual Waste Handled:

Waste code: D007
Waste name: CHROMIUM
Amount (Lbs): 6422

Violation Status: No violations found

**AA127
SE
1/8-1/4
0.184 mi.
973 ft.**

**AMAZON VI
515 WESTLAKE AVE N
SEATTLE, WA 98109**

**WA ALLSITES
WA CSCSL NFA
WA MANIFEST**

**S117230953
N/A**

Site 2 of 2 in cluster AA

**Relative:
Lower
Actual:
42 ft.**

ALLSITES:

Facility Name: AMAZON VI
Facility Id: 7811

Interaction: 110112
Interaction 1: I
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Amazon VI
Program ID: Not reported
Date Interaction: 2013-06-11 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.623754038000001
Longitude: -122.33881969700001

Interaction: 109819
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Amazon VI
Program ID: WAH000047519
Date Interaction: 2014-09-23 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623754038000001
Longitude: -122.33881969700001

CSCSL NFA:

Facility/Site Id: 7811
CS Id: 12471
NFA Date: 10/01/2014
Rank: Not reported
VCP: No
Latitude: 47.62376
Longitude: -122.33884

WA MANIFEST:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMAZON VI (Continued)

S117230953

Facility Site ID Number: 7811
EPA ID: WAH000047519
NAICS: 236210
SWC Desc: Not reported
FWC Desc: D007
Form Comm: 14 drums at 55 gallons (770 gallons = about 6,160 lbs.) generated in 2014 from a concrete washing process. Water waste has Chromium in it. The waste was generated in 2014, but was not shipped until January of 2015.
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578078500
Business Type: Not reported
Mail Name: GLY Construction Inc
Mail addr line1: PO Box 6728
Mail city,st,zip: Bellevue, WA 98008
Mail country: UNITED STATES
Legal org name: GLY Construction Inc
Legal org type: Private
Legal addr line1: PO Box 6728
Legal city,st,zip: Bellevue, WA 98008
Legal country: UNITED STATES
Legal phone nbr: 425-451-8877
Legal effective date: Not reported
Land org name: City Place VI LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 000-000-0000
Operator org name: GLY Construction Inc
Operator org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMAZON VI (Continued)

S117230953

Operator addr line1: PO Box 6728
Operator city,st,zip: Bellevue, WA 98008
Operator country: UNITED STATES
Operator phone nbr: 425-451-8877
Operator effective date: 09/06/2012
Site contact name: Ryan Keane
Site contact addr line1: PO Box 6728
Site Contact City/State/ Zip: Bellevue, WA 98008
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-454-7928
Site Contact EMail: ryan.keane@gly.com
Form Contact NAME: Mark Gauger
Form Contact ADDR LINE1: PO Box 6728
Form Contact City,ST,Zip: Bellevue, WA 98008
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-451-8877
Form Contact EMail: mark.gauger@gly.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 7811
Data Year: 2015
Description: Concrete Acid wash stain
Mix: False
Reported Qty: 770 GAL
Kilo Qty: 2912.92853
Density No: 8.33999999
Density Qty: PPG

Shipments Sent:

Facility ID: 7811
Data Year: 2015
Shipment sent data: 2015-01-13 00:00:00
Reported Qty: 385 GAL
Kilo Qty: 1456.46426

Facility ID: 7811
Data Year: 2015
Shipment sent data: 2015-01-05 00:00:00
Reported Qty: 385 GAL
Kilo Qty: 1456.46426

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMAZON VI (Continued)

S117230953

Facility Site ID Number: 7811
EPA ID: WAH000047519
NAICS: 236210
SWC Desc: Not reported
FWC Desc: D007
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578078500
Business Type: Not reported
Mail Name: GLY Construction Inc
Mail addr line1: PO Box 6728
Mail city,st,zip: Bellevue, WA 98008
Mail country: UNITED STATES
Legal org name: GLY Construction Inc
Legal org type: Private
Legal addr line1: PO Box 6728
Legal city,st,zip: Bellevue, WA 98008
Legal country: UNITED STATES
Legal phone nbr: 425-451-8877
Legal effective date: Not reported
Land org name: City Place VI LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 000-000-0000
Operator org name: GLY Construction Inc
Operator org type: Private
Operator addr line1: PO Box 6728
Operator city,st,zip: Bellevue, WA 98008
Operator country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMAZON VI (Continued)

S117230953

Operator phone nbr: 425-451-8877
Operator effective date: 09/06/2012
Site contact name: Ryan Keane
Site contact addr line1: PO Box 6728
Site Contact City/State/ Zip: Bellevue, WA 98008
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-454-7928
Site Contact EMail: ryan.keane@gly.com
Form Contact NAME: Mark Gauger
Form Contact ADDR LINE1: PO Box 6728
Form Contact City,ST,Zip: Bellevue, WA 98008
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-451-8877
Form Contact EMail: mark.gauger@gly.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 7811
Data Year: 2015
Description: Concrete Acid wash stain
Mix: False
Reported Qty: 770 GAL
Kilo Qty: 2912.92853
Density No: 8.33999999
Density Qty: PPG

Shipments Sent:

Facility ID: 7811
Data Year: 2015
Shipment sent data: 2015-01-13 00:00:00
Reported Qty: 385 GAL
Kilo Qty: 1456.46426

Facility ID: 7811
Data Year: 2015
Shipment sent data: 2015-01-05 00:00:00
Reported Qty: 385 GAL
Kilo Qty: 1456.46426

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Z128
NNE
1/8-1/4
0.189 mi.
996 ft.

AMERICAN METER MACHINE
1001 WESTLAKE N
SEATTLE, WA 98109

Site 2 of 3 in cluster Z

WA ALLSITES 1000659883
RCRA NonGen / NLR WAD988495610
FINDS
ECHO

Relative:
Lower
Actual:
31 ft.

ALLSITES:

Facility Name: AMERICAN METER MACHINE
Facility Id: 15335295
Interaction: 28671
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988495610
Date Interaction: 1991-10-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.628004382
Longitude: -122.341415099

RCRA NonGen / NLR:

Date form received by agency: 02/05/1993
Facility name: AMERICAN METER MACHINE
Facility address: 1001 WESTLAKE N
SEATTLE, WA 98109-3525
EPA ID: WAD988495610
Mailing address: 1001 WESTLAKE AVE N
SEATTLE, WA 98109-3525
Contact: AMERICAN METER AMERICAN METER
Contact address: 1001 WESTLAKE AVE N
SEATTLE, WA 98109-3525
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AMERICAN METER A
Owner/operator address: 1001 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN METER MACHINE (Continued)

1000659883

Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/05/1993
Site name: AMERICAN METER MACHINE
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005367931

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000659883
Registry ID: 110005367931
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005367931>

129
South
1/8-1/4
0.193 mi.
1020 ft.

INTERSTATE BRANDS CORP HOSTESS
434 AURORA AVE N
SEATTLE, WA 98109

RCRA-CESQG 1000412948
WA VCP WAD009490343
WA ALLSITES
WA CSCSL NFA
FINDS
ECHO
WA MANIFEST

Relative:
Higher
Actual:
78 ft.

RCRA-CESQG:
Date form received by agency: 01/12/2012
Facility name: INTERSTATE BRANDS CORP HOSTESS
Facility address: 434 AURORA AVE N
SEATTLE, WA 98109
EPA ID: WAD009490343
Contact: BRIAN SWANSON

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Contact address: 434 AURORA AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: 253-444-1152
Contact email: BRIAN.SWANSON@HOSTESSBRANDS.COM
EPA Region: 10
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: INTERSTATE BRANDS CORPORATION
Owner/operator address: 121 E ARMOUR BLVD
KANSAS CITY, MO 64111
Owner/operator country: US
Owner/operator telephone: 800-777-8067
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/09/1996
Owner/Op end date: Not reported

Owner/operator name: INTERSTATE BRAN I
Owner/operator address: 12 E ARMOUR BLVD
KANSAS CITY, MO 64111
Owner/operator country: US
Owner/operator telephone: 800-777-8067
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/09/1996
Owner/Op end date: Not reported

Owner/operator name: INTERSTATE BRAN I
Owner/operator address: 121 E ARMOUR BLVD
KANSAS CITY, MO 64111
Owner/operator country: US
Owner/operator telephone: 800-777-8067
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/09/1996
Owner/Op end date: Not reported

Owner/operator name: INTERSTATE BRANDS CORPORATION
Owner/operator address: 12 E ARMOUR BLVD
KANSAS CITY, MO 64111

Owner/operator country: US
Owner/operator telephone: 800-777-8067
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/09/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: WSQG
. Waste name: WSQG

Historical Generators:

Date form received by agency: 01/06/2011
Site name: INTERSTATE BRANDS CORP HOSTESS
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/09/2010
Site name: INTERSTATE BRANDS CORP HOSTESS
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: WSQG

Date form received by agency: 02/05/2008
Site name: INTERSTATE BRANDS CORP HOSTESS
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D033
- . Waste name: HEXACHLOROBUTADIENE

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: U154
- . Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

Date form received by agency: 12/31/2007
Site name: INTERSTATE BRANDS CORP HOSTESS
Classification: Not a generator, verified

Violation Status: No violations found

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 84512858
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 3/16/2003
Rank: Not reported
Cleanup Siteid: 3525

ALLSITES:

Facility Name: INTERSTATE BRANDS CORP HOSTESS
Facility Id: 84512858

Interaction: 67847
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009490343
Date Interaction: 1989-12-28 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622945197
Longitude: -122.34333422500001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Interaction: 67848
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Interstate Brands Corp Hostess
Program ID: NW1006
Date Interaction: 2002-12-05 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622945197
Longitude: -122.34333422500001

Interaction: 67849
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Interstate Brands Corp Hostess
Program ID: WAD009490343
Date Interaction: 2006-01-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622945197
Longitude: -122.34333422500001

Interaction: 67846
Interaction 1: I
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009490343
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.622945197
Longitude: -122.34333422500001

CSCSL NFA:
Facility/Site Id: 84512858
CS Id: 3525
NFA Date: 03/16/2003
Rank: Not reported
VCP: Yes
Latitude: 47.622950036
Longitude: -122.34334523

FINDS:

Registry ID: 110005314891

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000412948
Registry ID: 110005314891
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005314891>

WA MANIFEST:

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001, D035, D004, D005, D006, D007, D008
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Brian Swanson
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact Email: brian.swanson@hostessbrands.com
Form Contact NAME: David Graves
Form Contact ADDR LINE1: 2330 Ripple Street
Form Contact City,ST,Zip: Los Angeles, CA 90039-2826
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact Email: dave.graves@interstatebrands.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001, F003
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Mark Silva
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact EMail: silva_mark@interstatebrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact EMail: krantz_carey@interstatebrands.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

FWC Desc: D001
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Brian Swanson
Site contact addr line1: 434 Aurora Ave N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact EMail: brian.swanson@hostessbrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact EMail: carey.krantz@hostessbrands.com
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001, F003
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Brian Swanson
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact Email: brian.swanson@hostessbrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact Email: carey.krantz@hostessbrands.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001, F003
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Mark Silva
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact EMail: silva_mark@interstatebrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact EMail: krantz_carey@interstatebrands.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Dan Hagen
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1158
Site Contact EMail: hagen.dan@interstatebrands.com
Form Contact NAME: Dan Hagen
Form Contact ADDR LINE1: 434 Aurora Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (253)444-1158
Form Contact EMail: hagen.dan@interstatebrands.com
Gen Status CD: SQG
Monthly Generation: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D003
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Operator effective date: 01/09/1996
Site contact name: Brian Swanson
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact EMail: brian.swanson@hostessbrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact EMail: carey.krantz@hostessbrands.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Mark Silva
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact EMail: silva_mark@interstatebrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact EMail: krantz_carey@interstatebrands.com
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Y130
ESE
1/8-1/4
0.194 mi.
1022 ft.

**AIBS BUILDING LLC BLK 43
601 WESTLAKE AVE N
SEATTLE, WA 98109**

Site 6 of 15 in cluster Y

**WA UST U004221660
N/A**

Relative:
Lower
Actual:
33 ft.

UST:
Facility ID: 32368748
Site Id: 620110
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6251634926553
Decimal Longitude: -122.338979942461

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 11/01/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 10
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/05/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 11
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/05/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 12
Tag Number: Not reported
Tank Status: Exempt - Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 01/02/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 11/01/2013
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 03/31/2014
Tank Install Date: Not reported
Tank Closure Date: 11/01/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/27/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/31/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/31/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 01/02/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 11/19/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 9
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/05/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Y131
ESE
1/8-1/4
0.194 mi.
1022 ft.

**BLOCK 43
601 WESTLAKE AVE N
SEATTLE, WA 98109**
Site 7 of 15 in cluster Y

**WA SPILLS S109253243
WA MANIFEST N/A**

**Relative:
Lower
Actual:
33 ft.**

SPILLS:
Facility ID: 607143
Medium: Not reported
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: 35
Material Units: GALLON
Date Received: 07/21/2008
Contact Name: RICHWINE
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 43 (Continued)

S109253243

WA MANIFEST:

Facility Site ID Number: 32368748
EPA ID: WAD988486866
NAICS: 541611
SWC Desc: Not reported
FWC Desc: F002
Form Comm: Environmental investigation derived waste water and soil generated during a one-time sampling event.

Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601292752
Business Type: Admin Mgmt and Consulting
Mail Name: Vulcan Inc
Mail addr line1: 505 Fifth Ave Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: Vulcan Inc
Legal org type: Private
Legal addr line1: 505 Fifth Ave Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2059
Legal effective date: 10/01/2003
Land org name: Washington Builders LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 Fifth Ave Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2059
Operator org name: Vulcan Inc
Operator org type: Private
Operator addr line1: 505 Fifth Ave Ste 900

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 43 (Continued)

S109253243

Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-342-2059
Operator effective date: 02/01/2014
Site contact name: Jim Broadlick
Site contact addr line1: 505 Fifth Ave Ste 900
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-342-2059
Site Contact EMail: JimBr@vulcan.com
Form Contact NAME: Jim Broadlick
Form Contact ADDR LINE1: 505 Fifth Ave Ste 900
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-342-2059
Form Contact EMail: JimBr@vulcan.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 32368748
Data Year: 2014
Description: Settling Tank Sediment
Mix: False
Reported Qty: 135000 LB
Kilo Qty: 61236.0010
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2014
Description: Carbon Filter Media and Water
Mix: False
Reported Qty: 864000 LB
Kilo Qty: 391910.406
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2016
Description: Environmental investiagtion derived waste soil and fee liquids
Mix: False
Reported Qty: 2100 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 43 (Continued)

S109253243

Kilo Qty: 952.560016
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2016
Description: Environmental investigation derived waste soil
Mix: False
Reported Qty: 6300 LB
Kilo Qty: 2857.68004
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2016
Description: Environmental investigation derived waste water
Mix: False
Reported Qty: 4750 LB
Kilo Qty: 2154.60003
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-11-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-18 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-14 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-24 00:00:00
Reported Qty: 27000 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 43 (Continued)

S109253243

Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-12-24 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-12-22 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-12-22 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-08-28 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-08-27 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-23 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-23 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-16 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-10 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BLOCK 43 (Continued)

S109253243

Data Year: 2014
 Shipment sent data: 2014-06-10 00:00:00
 Reported Qty: 27000 LB
 Kilo Qty: 12247.2002

Facility ID: 32368748
 Data Year: 2014
 Shipment sent data: 2014-05-28 00:00:00
 Reported Qty: 27000 LB
 Kilo Qty: 12247.2002

Facility ID: 32368748
 Data Year: 2014
 Shipment sent data: 2014-05-28 00:00:00
 Reported Qty: 27000 LB
 Kilo Qty: 12247.2002

Facility ID: 32368748
 Data Year: 2014
 Shipment sent data: 2014-05-13 00:00:00
 Reported Qty: 27000 LB
 Kilo Qty: 12247.2002

Facility ID: 32368748
 Data Year: 2014
 Shipment sent data: 2014-05-13 00:00:00
 Reported Qty: 27000 LB
 Kilo Qty: 12247.2002

Waste Stream Comments:

Facility ID: 32368748
 Data Year: 2016
 Comments: Environmental investigation derived waste water

Facility ID: 32368748
 Data Year: 2016
 Comments: Environmental investigation derived waste soil and fee liquids.

Facility ID: 32368748
 Data Year: 2016
 Comments: Environmental investigation derived waste soil.

Y132
 ESE
 1/8-1/4
 0.194 mi.
 1022 ft.

AIBS BUILDING LLC
601 WESTLAKE AVE N
SEATTLE, WA 98104

WA MANIFEST S117724275
N/A

Site 8 of 15 in cluster Y

Relative:
Lower
Actual:
33 ft.

WA MANIFEST:
 Facility Site ID Number: 32368748
 EPA ID: WAD988486866
 NAICS: 325992
 SWC Desc: Not reported
 FWC Desc: Not reported
 Form Comm: This site generated contaminated filter media (Granular Activated Carbon) as part of the treatment of contaminated groundwater during

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

calendar year 2014. Water treatment operations permanently ceased in 2014.

Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602293617
Business Type: Developer
Mail Name: AIBS Building LLC
Mail addr line1: 505 Fifth Ave Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: AIBS Building LLC
Legal org type: Private
Legal addr line1: 505 Fifth Ave Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2000
Legal effective date: Not reported
Land org name: AIBS Building LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 Fifth Ave Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2000
Operator org name: Water Tectonics
Operator org type: Private
Operator addr line1: 6300 Merrill Creek Pkwy
Operator addr line2: Ste C100
Operator city,st,zip: Everett, WA 98203
Operator country: UNITED STATES
Operator phone nbr: 425-349-4200 *203
Operator effective date: 11/01/2013
Site contact name: Peter Johnson

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Site contact addr line1: 6300 Merrill Creek Pkwy C100
Site Contact City/State/ Zip: Everett, WA 98203
Site Contact Country: UNITED STATES
Site Contact Phone #: 425-275-1381
Site Contact EMail: Peter.Johnson@watertectonics.com
Form Contact NAME: Ryan Lundberg
Form Contact ADDR LINE1: 200 112 Ave NE Ste 300
Form Contact City,ST,Zip: Bellevue, WA 98004
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-324-1704
Form Contact EMail: Ryan.lundberg@gly.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 32368748
Data Year: 2014
Description: Settling Tank Sediment
Mix: False
Reported Qty: 135000 LB
Kilo Qty: 61236.0010
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2014
Description: Carbon Filter Media and Water
Mix: False
Reported Qty: 864000 LB
Kilo Qty: 391910.406
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2016
Description: Environmental investiagtion derived waste soil and fee liquids
Mix: False
Reported Qty: 2100 LB
Kilo Qty: 952.560016
Density No: 0
Density Qty: Not reported

Facility ID: 32368748

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Data Year: 2016
Description: Environmental investigation derived waste soil
Mix: False
Reported Qty: 6300 LB
Kilo Qty: 2857.68004
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2016
Description: Environmental investigation derived waste water
Mix: False
Reported Qty: 4750 LB
Kilo Qty: 2154.60003
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-11-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-18 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-14 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-24 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-24 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-12-22 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-12-22 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-08-28 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-08-27 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-23 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-23 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-16 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-10 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002
Facility ID:	32368748
Data Year:	2014
Shipment sent data:	2014-06-10 00:00:00
Reported Qty:	27000 LB
Kilo Qty:	12247.2002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-28 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-28 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Waste Stream Comments:

Facility ID: 32368748
Data Year: 2016
Comments: Environmental investigation derived waste water

Facility ID: 32368748
Data Year: 2016
Comments: Environmental investigation derived waste soil and fee liquids.

Facility ID: 32368748
Data Year: 2016
Comments: Environmental investigation derived waste soil.

Facility Site ID Number: 32368748
EPA ID: WAD988486866
NAICS: 325992
SWC Desc: Not reported
FWC Desc: D043,F002
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602293617
Business Type: Developer
Mail Name: AIBS Building LLC
Mail addr line1: 505 Fifth Ave Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: AIBS Building LLC
Legal org type: Private
Legal addr line1: 505 Fifth Ave Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2000
Legal effective date: Not reported
Land org name: AIBS Building LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 Fifth Ave Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2000
Operator org name: Water Tectonics
Operator org type: Private
Operator addr line1: 6300 Merrill Creek Pkwy Ste C100
Operator city,st,zip: Everett, WA 98203
Operator country: UNITED STATES
Operator phone nbr: 425-349-4200 *203
Operator effective date: 11/01/2013
Site contact name: Peter Johnson
Site contact addr line1: 6300 Merrill Creek Pkwy C100
Site Contact City/State/ Zip: Everett, WA 98203
Site Contact Country: UNITED STATES
Site Contact Phone #: 425-275-1381
Site Contact EMail: Peter.Johnson@watertectonics.com
Form Contact NAME: Ryan Lundberg
Form Contact ADDR LINE1: 200 112 Ave NE Ste 300
Form Contact City,ST,Zip: Bellevue, WA 98004
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-324-1704
Form Contact EMail: Ryan.lundberg@gly.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 32368748
Data Year: 2014
Description: Settling Tank Sediment
Mix: False
Reported Qty: 135000 LB
Kilo Qty: 61236.0010
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2014
Description: Carbon Filter Media and Water
Mix: False
Reported Qty: 864000 LB
Kilo Qty: 391910.406
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2016
Description: Environmental investiagtion derived waste soil and fee liquids
Mix: False
Reported Qty: 2100 LB
Kilo Qty: 952.560016
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2016
Description: Environmental investigation derived waste soil
Mix: False
Reported Qty: 6300 LB
Kilo Qty: 2857.68004
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2016
Description: Environmental investigation derived waste water
Mix: False
Reported Qty: 4750 LB
Kilo Qty: 2154.60003
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Shipments Sent:
Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-11-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-18 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-14 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-24 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-24 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-22 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-22 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Shipment sent data: 2014-08-28 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-08-27 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-23 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-23 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-28 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-28 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC (Continued)

S117724275

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Waste Stream Comments:

Facility ID: 32368748
Data Year: 2016
Comments: Environmental investigation derived waste water

Facility ID: 32368748
Data Year: 2016
Comments: Environmental investigation derived waste soil and fee liquids.

Facility ID: 32368748
Data Year: 2016
Comments: Environmental investigation derived waste soil.

Y133
ESE
1/8-1/4
0.194 mi.
1022 ft.

SEATTLE AUTO CENTER
601 WESTLAKE AVE N
SEATTLE, WA 98109

Site 9 of 15 in cluster Y

WA CSCSL S109556134
WA LUST N/A
WA VCP
WA ALLSITES
WA SPILLS

Relative:
Lower
Actual:
33 ft.

CSCSL:
Facility ID: 32368748
Region: Northwest
Lat/Long: 47.625163493 / -122.33897994
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest
Lat/Long: 47.625163493 / -122.33897994
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest
Lat/Long: 47.625163493 / -122.33897994
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals - Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest
Lat/Long: 47.625163493 / -122.33897994
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest
Lat/Long: 47.625163493 / -122.33897994
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

Lat/Long: 47.625163493 / -122.33897994
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest
Lat/Long: 47.625163493 / -122.33897994
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 32368748
Lust Status Type: Cleanup Started
Cleanup Site ID: 12637
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: AIBS Building Block 43
Lust Status Date: 11/01/2013
Response Section: Northwest
Lat/Long: 47.6251634 / -122.33897

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 32368748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12637

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 32368748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12637

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 32368748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12637

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 32368748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12637

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 32368748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12637

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 32368748

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12637

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 32368748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12637

ALLSITES:

Facility Name: SEATTLE AUTO CENTER
Facility Id: 32368748

Interaction: 37893
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988486866
Date Interaction: 1991-05-22 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625158620000001
Longitude: -122.338949260000001

Interaction: 107840
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: AIBS Building LLC
Program ID: WAD988486866
Date Interaction: 2014-02-28 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625158620000001
Longitude: -122.338949260000001

Interaction: 108393
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: AIBS BULDING LLC BLK 43

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

Program ID: 620110
Date Interaction: 2014-03-31 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.625158620000001
Longitude: -122.33894926000001

Interaction: 112810
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: AIBS Building Block 43
Program ID: 620110
Date Interaction: 2015-03-26 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.625158620000001
Longitude: -122.33894926000001

Interaction: 121618
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Block 43
Program ID: WAD988486866
Date Interaction: 2016-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625158620000001
Longitude: -122.33894926000001

Interaction: 106118
Interaction 1: A
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Block 43 South Lake Union
Program ID: WAR301237
Date Interaction: 2013-07-18 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.625158620000001
Longitude: -122.33894926000001

Interaction: 113427
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Auto Center
Program ID: NW2973
Date Interaction: 2015-05-15 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.625158620000001
Longitude: -122.33894926000001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

SPILLS:

Facility ID: 646344
Medium: SURFACE WATER-FRESH
Material Desc: OTHER - SEE NOTE
Material Qty: Not reported
Material Units: Not reported
Date Received: Not reported
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Y134
ESE
1/8-1/4
0.194 mi.
1022 ft.

BLOCK 43
601 WESTLAKE AVE N
SEATTLE, WA 98104
Site 10 of 15 in cluster Y

RCRA-LQG 1000659024
WAD988486866

Relative:
Lower
Actual:
33 ft.

RCRA-LQG:
Date form received by agency: 03/06/2017
Facility name: BLOCK 43
Facility address: 601 WESTLAKE AVE N
SEATTLE, WA 98104
EPA ID: WAD988486866
Mailing address: 505 FIFTH AVE STE 900
SEATTLE, WA 98104
Contact: JIM BROADLICK
Contact address: 505 FIFTH AVE STE 900
SEATTLE, WA 98104
Contact country: US
Contact telephone: 206-342-2059
Contact email: JIMBR@VULCAN.COM
EPA Region: 10
Land type: Private
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:
Owner/operator name: WASHINGTON BUILDERS LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 43 (Continued)

1000659024

Owner/operator address: 505 FIFTH AVE STE 900
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-342-2059
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: VULCAN INC
Owner/operator address: 505 FIFTH AVE STE 900
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-342-2059
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/01/2014
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 02/25/2016
Site name: AIBS BUILDING LLC

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BLOCK 43 (Continued)

1000659024

Classification: Not a generator, verified

Date form received by agency: 02/28/2014
 Site name: AIBS BUILDING LLC
 Classification: Large Quantity Generator

Waste code: D001
 Waste name: IGNITABLE WASTE

Date form received by agency: 01/11/2005
 Site name: SEATTLE AUTO CENTER
 Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 12/31/2003
 Site name: SEATTLE AUTO CENTER
 Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:
 Evaluation date: 01/25/2000
 Evaluation: FOCUSED COMPLIANCE INSPECTION
 Area of violation: Not reported
 Date achieved compliance: Not reported
 Evaluation lead agency: State

**AB135
 SE
 1/8-1/4
 0.196 mi.
 1035 ft.**

**ROYAL CLEANERS
 809 REPUBLICAN ST
 SEATTLE, WA 98109
 Site 1 of 2 in cluster AB**

**EDR Hist Cleaner 1020078040
 N/A**

**Relative:
 Lower**

EDR Hist Cleaner

**Actual:
 54 ft.**

Year:	Name:	Type:
1993	ROYAL CLEANERS	Drycleaning Plants, Except Rugs, NEC
1994	ROYAL CLEANERS	Drycleaning Plants, Except Rugs, NEC
1995	ROYAL CLEANERS	Drycleaning Plants, Except Rugs, NEC
1996	ROYAL CLEANERS	Drycleaning Plants, Except Rugs, NEC
1997	ROYAL CLEANERS	Drycleaning Plants, Except Rugs, NEC
1998	ROYAL CLEANERS	Drycleaning Plants, Except Rugs, NEC
1999	ROYAL CLEANERS	Drycleaning Plants, Except Rugs, NEC
2000	ROYAL CLEANERS & BODY SHOP	Drycleaning Plants, Except Rugs, NEC
2001	ROYAL CLEANERS & BODY SHOP	Drycleaning Plants, Except Rugs, NEC

**X136
 South
 1/8-1/4
 0.198 mi.
 1046 ft.**

**HAUGE HASSAIN INC
 416 DEXTER AVE N
 SEATTLE, WA 98109
 Site 3 of 4 in cluster X**

**WA ALLSITES 1000233159
 RCRA NonGen / NLR WAD043447762
 FINDS
 ECHO**

**Relative:
 Higher**

ALLSITES:

Facility Name: HAUGE HASSAIN INC
 Facility Id: 28599162

**Actual:
 71 ft.**

Interaction: 36161
 Interaction 1: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUGE HASSAIN INC (Continued)

1000233159

Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD043447762
Date Interaction: 1986-10-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.62256073799997
Longitude: -122.34198255

RCRA NonGen / NLR:

Date form received by agency: 07/09/1990
Facility name: HAUGE HASSAIN INC
Facility address: 416 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD043447762
Mailing address: 207 6TH AVE N
SEATTLE, WA 98109-5005
Contact: HAUGE HASSAIN I HAUGE HASSAIN I
Contact address: 207 6TH AVE N
SEATTLE, WA 98109-5005
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HAUGE HASSAIN I H
Owner/operator address: 416 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HAUGE HASSAIN INC (Continued)

1000233159

Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 07/09/1990
 Site name: HAUGE HASSAIN INC
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005320143

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000233159
 Registry ID: 110005320143
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005320143>

Y137
 ESE
 1/8-1/4
 0.198 mi.
 1047 ft.

CITY OF SEATTLE - WESTLAKE SITE
630 WESTLAKE AVE. N.
SEATTLE, WA 98109

WA ICR S104486360
N/A

Site 11 of 15 in cluster Y

Relative:
 Lower
 Actual:
 32 ft.

ICR:
 Date Ecology Received Report: 07/11/90
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Groundwater, Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 90-07
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

Date Ecology Received Report: 07/15/91
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Groundwater, Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 92-02

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY OF SEATTLE - WESTLAKE SITE (Continued)

S104486360

County Code: 17
Contact: Not reported
Report Title: Not reported

Y138 AUTO SERVICE COMPANY
ESE 630 WESTLAKE AVE N
1/8-1/4 SEATTLE, WA 98109
0.198 mi.
1047 ft. Site 12 of 15 in cluster Y

WA HSL 1007073907
WA CSCSL N/A
WA LUST
WA UST
WA ALLSITES
FINDS

Relative:
Lower

HSL:

Actual:
32 ft.

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 24436664
Rank: 5
Region: NW
EDR Link ID: 24436664
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625615228 / -122.33791853
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625615228 / -122.33791853
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Conventional Contaminants, Organic
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625615228 / -122.33791853
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals - Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625615228 / -122.33791853
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625615228 / -122.33791853
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625615228 / -122.33791853
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Rank Status: 5
Clean Up Siteid: 5749
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625615228 / -122.33791853
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 24436664
Lust Status Type: Cleanup Started
Cleanup Site ID: 5749
Cleanup Unit Type: Upland
Process Type: No Process
Cleanup Unit Name: Seattle City Westlake Site
Lust Status Date: 05/21/1995
Response Section: Northwest
Lat/Long: 47.6256152 / -122.33791

UST:

Facility ID: 24436664
Site Id: 200192
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6256152280237
Decimal Longitude: -122.337918525346

Tank Name: T-1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: T-2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: T-3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: T-4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: T-5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: AUTO SERVICE COMPANY
Facility Id: 24436664

Interaction: 33859
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: AUTO SERVICE COMPANY
Program ID: Not reported
Date Interaction: 1998-06-24 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.625608223999997
Longitude: -122.337910225

Interaction: 33858
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200192
Date Interaction: 1990-02-28 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.625608223999997
Longitude: -122.337910225

Interaction: 33860
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Underground Storage Tank

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Latitude: 47.62560822399997
 Longitude: -122.337910225

FINDS:

Registry ID: 110015505434

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

AC139
North
1/8-1/4
0.199 mi.
1052 ft.

MOBILGAS GASOLINE SEE GENERAL PETROLEUM CORP
1024 DEXTER HORTON BIDG>
SEATTLE, WA

EDR Hist Auto 1009352022
N/A

Site 1 of 2 in cluster AC

Relative: EDR Hist Auto
Lower

Actual: 59 ft.	Year: Name:	Type:
	1951 MOBILGAS GASOLINE SEE GENERAL P	GASOLINE STATIONS

Y140
ESE
1/8-1/4
0.201 mi.
1061 ft.

VAN S WESTLAKE UNION
600 WESTLAKE AVE N
SEATTLE, WA

EDR Hist Auto 1009378234
N/A

Site 13 of 15 in cluster Y

Relative: EDR Hist Auto
Lower

Actual: 33 ft.	Year: Name:	Type:
	1975 STEVES WESTLAKE UNION	GASOLINE STATIONS
	1976 ZEKFELES EVANS N	Gasoline Service Stations
	1977 ZEKFELES EVANS N	Gasoline Service Stations
	1978 ZEKFELES EVANS N	Gasoline Service Stations
	1979 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1980 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1982 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1983 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1985 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1986 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1987 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1988 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1989 WESTLAKE UNION SERVICE INC	Gasoline Service Stations
	1990 WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
	1991 WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
	1992 WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

VAN S WESTLAKE UNION (Continued)

1009378234

1993	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
1994	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
1995	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
1996	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
1997	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
1998	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
1999	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2000	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2001	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2002	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2003	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2004	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2005	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2006	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2007	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2008	WESTLAKE UNION SERVICE INC	Gasoline Service Stations, NEC
2011	WESTLAKE UNOCAL	Gasoline Service Stations
2012	WESTLAKE UNOCAL	Gasoline Service Stations

Y141
ESE
1/8-1/4
0.201 mi.
1061 ft.

CONOCOPHILLIPS COMPANY 255353
600 WESTLAKE N
SEATTLE, WA 98109

Site 14 of 15 in cluster Y

WA CSCSL
WA LUST
WA UST
WA VCP
WA ALLSITES

U003028500
N/A

Relative:
Lower
Actual:
33 ft.

CSCSL:

Facility ID:	46445373
Region:	Northwest
Lat/Long:	47.62385 / -122.339499
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	6134
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Benzene
Ground Water:	Confirmed Above Cleanup Level
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	46445373
Region:	Northwest
Lat/Long:	47.62385 / -122.339499
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	6134
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Petroleum Products-Unspecified
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Not reported
Sediment:	Not reported
Air:	Confirmed Above Cleanup Level
Bedrock:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Responsible Unit: Northwest

Facility ID: 46445373
Region: Northwest
Lat/Long: 47.62385 / -122.339499
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6134
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46445373
Region: Northwest
Lat/Long: 47.62385 / -122.339499
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6134
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46445373
Region: Northwest
Lat/Long: 47.62385 / -122.339499
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6134
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 46445373
Lust Status Type: Cleanup Started
Cleanup Site ID: 6134

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: UNOCAL 5353
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.62385 / -122.33949

UST:

Facility ID: 46445373
Site Id: 8463
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.62385
Decimal Longitude: -122.339499

Tank Name: 1
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1980
Tank Closure Date: 09/16/2008
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 08/31/2009
Tank Upgrade Date: 12/01/1994
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1980
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 08/31/2009
Tank Upgrade Date: 12/01/1994
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1980
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 08/31/2009
Tank Upgrade Date: 12/01/1994
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1980
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 08/31/2009
Tank Upgrade Date: 12/01/1994
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 05/22/2001
Tank Install Date: 00/01/1965
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 08/31/2003
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Product Removed by Reclaimer
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

ALLSITES:

Facility Name: TOSCO 25535330857
Facility Id: 46445373

Interaction: 46413
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2006-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 46414
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 46406
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 46410
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 46408
Interaction 1: I
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000016500
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 46407
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1980-05-01 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 46411
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 46412
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOSCO 25535330857
Program ID: NW1714
Date Interaction: 2007-01-18 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 46409
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2001-06-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623844382000001
Longitude: -122.339484101

Interaction: 91967

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Interaction 1:	A
Interaction 2:	HWOTHER
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	TOSCO 25535330857
Program ID:	WAH000015289
Date Interaction:	2009-12-31 00:00:00
Date Interaction 3:	Haz Waste Management Acti
Latitude:	47.623844382000001
Longitude:	-122.339484101

**Y142
 ESE
 1/8-1/4
 0.201 mi.
 1061 ft.**

**CONOCOPHILLIPS 30857
 600 WESTLAKE N
 SEATTLE, WA 98109**

Site 15 of 15 in cluster Y

**WA ICR 1005445263
 RCRA NonGen / NLR WAH000015289
 FINDS
 ECHO
 WA MANIFEST**

**Relative:
 Lower
 Actual:
 33 ft.**

ICR:	
Date Ecology Received Report:	02/20/98
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-02
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	04/16/98
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-05
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	11/06/98
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	98-11
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	08/14/98
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 01/08/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-15
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 02/02/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-27
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 09/14/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-33
County Code: 17
Contact: Not reported
Report Title: Tosco Marketing Company - Ground Water Monitoring Report

Date Ecology Received Report: 03/21/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-35
County Code: 17
Contact: Not reported
Report Title: Monitoring - Fourth Quarter 2000

Date Ecology Received Report: 09/13/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-42
County Code: 17

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Contact: Not reported
Report Title: Ground Water Monitoring - Second Quarter 2000

Date Ecology Received Report: 10/30/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-43
County Code: 17
Contact: Not reported
Report Title: Third Quarter Ground Water Monitoring - September 2001

Date Ecology Received Report: 11/06/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-43
County Code: 17
Contact: Not reported
Report Title: Second Quarter Ground Water Monitoring - June 2001

Date Ecology Received Report: 12/13/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-44
County Code: 17
Contact: Not reported
Report Title: Supplemental Site Characterization

Date Ecology Received Report: 12/13/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-44
County Code: 17
Contact: Not reported
Report Title: Waste Oil - Heating Oil Removals

Date Ecology Received Report: 02/04/02
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-45
County Code: 17
Contact: Not reported
Report Title: Fourth Quarter Ground Water Monitoring - December 2001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Date Ecology Received Report: 09/06/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-06
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/09/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-29
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/31/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-29
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/28/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-01
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/04/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 06/14/94
Contaminants Found at Site: Petroleum products

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-03
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 06/21/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-03
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/22/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-03
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/10/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-05
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 04/03/96
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-31
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/16/96
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-44
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/14/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-29
County Code: 17
Contact: Not reported
Report Title: Quarterly Monitoring - First Quarter 1999

Date Ecology Received Report: 12/24/02
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-55
County Code: 17
Contact: Not reported
Report Title: Third Quarter Ground Water Monitoring 2002

RCRA NonGen / NLR:

Date form received by agency: 04/19/2010
Facility name: CONOCOPHILLIPS 30857
Facility address: 600 WESTLAKE N
SEATTLE, WA 98109
EPA ID: WAH000015289
Mailing address: 600 NORTH DAIRY ASHFORD
HOUSTON, TX 77079
Contact: CONOCOPHILLIPS CONOCOPHILLIPS
Contact address: 600 NORTH DAIRY ASHFORD
HOUSTON, TX 77079
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CONOCOPHILLIPS COMPANY
Owner/operator address: 600 NORTH DAIRY ASHFORD
HOUSTON, TX 77079
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2003
Owner/Op end date: Not reported

Owner/operator name: ZX ENTERPRISES Z
Owner/operator address: 600 WESTLAKE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-623-8272
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: CONOCOPHILLIPS C
Owner/operator address: 600 NORTH DAIRY ASHFORD
HOUSTON, TX 77079

Owner/operator country: US
Owner/operator telephone: 281-293-1000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2003
Owner/Op end date: Not reported

Owner/operator name: EVAN ZEFKELES
Owner/operator address: 600 WESTLAKE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/30/2010
Site name: CONOCOPHILLIPS 30857
Classification: Not a generator, verified

Date form received by agency: 12/31/2007
Site name: CONOCOPHILLIPS 30857
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: CONOCOPHILLIPS 30857
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: CONOCOPHILLIPS 30857
Classification: Not a generator, verified

Date form received by agency: 02/26/2003
Site name: TOSCO 25535330857
Classification: Not a generator, verified

Date form received by agency: 06/19/2001
Site name: TOSCO 25535330857
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110012556867

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

ECHO:

Envid: 1005445263
Registry ID: 110012556867
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110012556867>

WA MANIFEST:

Facility Site ID Number: 46445373
EPA ID: WAH000015289
NAICS: 44711
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported
Site contact name: Tiana Andriamanarivo
Site contact addr line1: 1380 San Pablo Ave
Site Contact City/State/ Zip: Rodeo, CA 94572
Site Contact Country: UNITED STATES
Site Contact Phone #: 510-245-5176
Site Contact EMAIL: Tiana.Andriamanarivo@conocophillips.com
Form Contact NAME: Thomas R Border
Form Contact ADDR LINE1: 600 North Dairy Ashford, TA1026B
Form Contact City,ST,Zip: Houston, TX 77079
Form Contact Country: UNITED STATES
Form Contact Phone #: 281-293-4335
Form Contact EMAIL: thomas.r.border@conocophillips.com
Gen Status CD: XQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999 LB
Kilo Qty: 482.33556829617174
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 46445373
Data Year: 2008
Comments: A-8: Gasoline and Water with Sediment

Facility Site ID Number: 46445373
EPA ID: WAH000015289

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

NAICS: 44711
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Site contact name: Tiana Andriamanarivo
Site contact addr line1: 1380 San Pablo Ave
Site Contact City/State/ Zip: Rodeo, CA 94572
Site Contact Country: UNITED STATES
Site Contact Phone #: 510-245-5176
Site Contact EMail: Tiana.Andriamanarivo@conocophillips.com
Form Contact NAME: Thomas R Border
Form Contact ADDR LINE1: 600 North Dairy Ashford, TA1026B
Form Contact City,ST,Zip: Houston, TX 77079
Form Contact Country: UNITED STATES
Form Contact Phone #: 281-293-4335
Form Contact EMail: thomas.r.border@conocophillips.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999 LB
Kilo Qty: 482.33556829617174
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 46445373
Data Year: 2008
Comments: A-8: Gasoline and Water with Sediment

Facility Site ID Number: 46445373
EPA ID: WAH000015289
NAICS: 44711
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported
Site contact name: Tiana Andriamanarivo
Site contact addr line1: 1380 San Pablo Ave
Site Contact City/State/ Zip: Rodeo, CA 94572
Site Contact Country: UNITED STATES
Site Contact Phone #: 510-245-5176
Site Contact EMail: Tiana.Andriamanarivo@conocophillips.com
Form Contact NAME: Marina Tishkova
Form Contact ADDR LINE1: 600 North Dairy Ashford TA1026B
Form Contact City,ST,Zip: Houston, TX 77079

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Form Contact Country: UNITED STATES
Form Contact Phone #: 281-293-4335
Form Contact EMail: Marina.A.Tishkova@conocophillips.com
Gen Status CD: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999 LB
Kilo Qty: 482.33556829617174
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 46445373
Data Year: 2008
Comments: A-8: Gasoline and Water with Sediment

Facility Site ID Number: 46445373
EPA ID: WAH000015289
NAICS: 447190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No wastes generated in 2009. Tanks removed in 2008.
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported
Site contact name: Tom Martin
Site contact addr line1: 600 North Dairy Ashford, TA-1108
Site Contact City/State/ Zip: Houston, TX 77079
Site Contact Country: UNITED STATES
Site Contact Phone #: 832-468-3344
Site Contact EMail: tom.g.martin@conocophillips.com
Form Contact NAME: Tom Martin
Form Contact ADDR LINE1: 600 North Dairy Ashford, TA-1108
Form Contact City,ST,Zip: Houston, TX 77079
Form Contact Country: UNITED STATES
Form Contact Phone #: 832-468-3344
Form Contact EMail: tom.g.martin@conocophillips.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999 LB
Kilo Qty: 482.33556829617174
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 46445373
Data Year: 2008
Comments: A-8: Gasoline and Water with Sediment

Facility Site ID Number: 46445373
EPA ID: WAH000015289
NAICS: 44711
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported
Site contact name: Tiana Andriamanarivo
Site contact addr line1: 1380 San Pablo Ave
Site Contact City/State/ Zip: Rodeo, CA 94572
Site Contact Country: UNITED STATES
Site Contact Phone #: 510-245-5176
Site Contact EMail: Tiana.Andriamanarivo@conocophillips.com
Form Contact NAME: Thomas R Border
Form Contact ADDR LINE1: 600 North Dairy Ashford, TA1026B
Form Contact City,ST,Zip: Houston, TX 77079
Form Contact Country: UNITED STATES
Form Contact Phone #: 281-293-4335
Form Contact EMail: thomas.r.border@conocophillips.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999 LB
Kilo Qty: 482.33556829617174
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 46445373
Data Year: 2008
Comments: A-8: Gasoline and Water with Sediment

Facility Site ID Number: 46445373
EPA ID: WAH000015289
NAICS: 447190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported
Site contact name: Tom Martin
Site contact addr line1: 600 North Dairy Ashford, TA-1108
Site Contact City/State/ Zip: Houston, TX 77079
Site Contact Country: UNITED STATES
Site Contact Phone #: 832-468-3344
Site Contact EMail: tom.g.martin@conocophillips.com
Form Contact NAME: Tom Martin
Form Contact ADDR LINE1: 600 North Dairy Ashford, TA-1108
Form Contact City,ST,Zip: Houston, TX 77079
Form Contact Country: UNITED STATES
Form Contact Phone #: 832-468-3344
Form Contact EMail: tom.g.martin@conocophillips.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999 LB
Kilo Qty: 482.33556829617174

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CONOCOPHILLIPS 30857 (Continued)

1005445263

Density No: 0
 Density Qty: Not reported

Waste Stream Comments:

Facility ID: 46445373
 Data Year: 2008
 Comments: A-8: Gasoline and Water with Sediment

**AD143
 WNW
 1/8-1/4
 0.203 mi.
 1071 ft.**

**ALOHA CLEANERS
 500 ALOHA
 SEATTLE, WA**

**EDR Hist Cleaner 1009345374
 N/A**

Site 1 of 4 in cluster AD

**Relative:
 Higher** EDR Hist Cleaner

Actual: Year: Name: Type:
 127 ft. 1920 ALOHA CLEANERS DYERS AND CLEANERS

**AE144
 WSW
 1/8-1/4
 0.203 mi.
 1071 ft.**

**WING KEE HAND LAUNDRY
 507 MERCER
 SEATTLE, WA**

**EDR Hist Cleaner 1009345568
 N/A**

Site 1 of 8 in cluster AE

**Relative:
 Higher** EDR Hist Cleaner

Actual: Year: Name: Type:
 91 ft. 1955 WING KEE HAND LAUNDRY LAUNDRIES

**AE145
 WSW
 1/8-1/4
 0.204 mi.
 1075 ft.**

**CITY OF SEATTLE-MERCER STREET
 5TH AVE. N. & MERCER ST.
 SEATTLE, WA 98109**

**WA ICR S105454329
 N/A**

Site 2 of 8 in cluster AE

**Relative:
 Higher** ICR:
Actual: Date Ecology Received Report: 09/13/91
 92 ft. Contaminants Found at Site: Petroleum products
 Media Contaminated: Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 92-07
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AE146 **MERCER OPERATING BASE**
WSW **520 5TH AVE N**
1/8-1/4 **SEATTLE, WA 98109**
0.209 mi.
1103 ft. **Site 3 of 8 in cluster AE**

WA CSCSL **U004155414**
WA LUST **N/A**
WA UST
WA ALLSITES

Relative:
Higher
Actual:
87 ft.

CSCSL:

Facility ID: 8984
Region: Northwest
Lat/Long: 47.623729726 / -122.34741837
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7394
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8984
Region: Northwest
Lat/Long: 47.623729726 / -122.34741837
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7394
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8984
Region: Northwest
Lat/Long: 47.623729726 / -122.34741837
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7394
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

LUST:

Facility ID: 8984
Lust Status Type: Cleanup Started
Cleanup Site ID: 7394
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: SEATTLE CENTER Mercer Ops Base
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6237297 / -122.34741

UST:

Facility ID: 8984
Site Id: 7884
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6237297261867
Decimal Longitude: -122.347418371668

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-10
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-11
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-12
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-13
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-8
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-9
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: MERCER OPERATING BASE
Facility Id: 8984

Interaction: 93768
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Mercer Operating Base
Program ID: 7884
Date Interaction: 2010-08-13 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.623724109000001
Longitude: -122.347403472

Interaction: 93036

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Interaction 1:	A
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Mercer Operating Base
Program ID:	7884
Date Interaction:	2010-06-17 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.623724109000001
Longitude:	-122.347403472

AE147
WSW
1/8-1/4
0.209 mi.
1103 ft.

SEATTLE CITY SEATTLE CENTER
520 5TH AVE. N.
SEATTLE, WA 98109

WA ICR S103512280
N/A

Site 4 of 8 in cluster AE

Relative:
Higher

Actual: 87 ft.	ICR:	Date Ecology Received Report:	09/27/96
		Contaminants Found at Site:	Petroleum products
		Media Contaminated:	Soil
		Waste Management:	Tank
		Region:	North Western
		Type of Report Ecology Received:	Interim cleanup report
		Site Register Issue:	94-37
		County Code:	17
		Contact:	Not reported
		Report Title:	Not reported

AE148
WSW
1/8-1/4
0.210 mi.
1108 ft.

AUDITORIUM DYE WORKS
603 5TH AVE N
SEATTLE, WA

EDR Hist Cleaner 1009346930
N/A

Site 5 of 8 in cluster AE

Relative:
Higher

Actual: 94 ft.	EDR Hist Cleaner	Year: Name:	Type:
		1930 AUDITORIUM DYE WORKS	DYERS AND CLEANERS

AF149
WNW
1/8-1/4
0.210 mi.
1110 ft.

JEWEL ALTERATIONS & CLRS SVCS
807 5TH AVE N
SEATTLE, WA 98109

EDR Hist Cleaner 1020013640
N/A

Site 1 of 2 in cluster AF

Relative:
Higher

Actual: 118 ft.	EDR Hist Cleaner	Year: Name:	Type:
		2007 JEWEL ALTERATIONS & CLRS SVCS	Drycleaning Plants, Except Rugs
		2008 JEWEL ALTERATIONS & CLRS SVCS	Drycleaning Plants, Except Rugs
		2009 JEWEL ALTERATIONS & CLRS SVCS	Drycleaning Plants, Except Rugs
		2010 JEWEL ALTERATIONS & CLRS SVCS	Drycleaning Plants, Except Rugs
		2011 JEWEL ALTERATIONS & CLRS SVCS	Drycleaning Plants, Except Rugs

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JEWEL ALTERATIONS & CLRS SVCS (Continued)

1020013640

2012 JEWEL ALTERATIONS & CLRS SVCS Drycleaning Plants, Except Rugs
2013 JEWEL ALTERATIONS & CLRS SVCS Drycleaning Plants, Except Rugs
2014 JEWEL ALTERATIONS & CLRS SVCS Drycleaning Plants, Except Rugs

X150
South
1/8-1/4
0.212 mi.
1119 ft.

METAL ARTS GROUP LTD
406 DEXTER AVE N
SEATTLE, WA 98109
Site 4 of 4 in cluster X

WA ALLSITES **1000658872**
RCRA NonGen / NLR **WAD988485298**
FINDS
ECHO

Relative:
Higher
Actual:
72 ft.

ALLSITES:
Facility Name: METAL ARTS GROUP LTD
Facility Id: 72977765

Interaction: 61071
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988485298
Date Interaction: 1991-04-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.62228185099997
Longitude: -122.34193235799999

RCRA NonGen / NLR:

Date form received by agency: 08/21/1992
Facility name: METAL ARTS GROUP LTD
Facility address: 406 DEXTER AVE N
SEATTLE, WA 98109

EPA ID: WAD988485298
Contact: METAL ARTS GROU METAL ARTS GROU
Contact address: 406 DEXTER AVE N
SEATTLE, WA 98109-4703

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: METAL ARTS GROU M
Owner/operator address: 406 DEXTER AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METAL ARTS GROUP LTD (Continued)

1000658872

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/21/1992
Site name: METAL ARTS GROUP LTD
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005360180

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000658872
Registry ID: 110005360180
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005360180>

AE151 MYLES STANDISH
WSW 420 MERCER ST
1/8-1/4 SEATTLE, WA 98109
0.213 mi.
1126 ft. Site 6 of 8 in cluster AE

WA CSCSL U000801926
WA LUST N/A
WA UST
WA ALLSITES

Relative: Higher CSCSL:
Facility ID: 25678675
Region: Northwest
Actual: 93 ft. Lat/Long: 47.62463 / -122.349768
Brownfield Status: Not reported
Rank Status: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MYLES STANDISH (Continued)

U000801926

Clean Up Siteid: 8486
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 25678675
Region: Northwest
Lat/Long: 47.62463 / -122.349768
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8486
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 25678675
Region: Northwest
Lat/Long: 47.62463 / -122.349768
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8486
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 25678675
Lust Status Type: Cleanup Started
Cleanup Site ID: 8486
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: STANDISH PROPERTY
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.62463 / -122.34976

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MYLES STANDISH (Continued)

U000801926

UST:

Facility ID: 25678675
Site Id: 10216
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.62463
Decimal Longitude: -122.349768

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: MYLES STANDISH
Facility Id: 25678675

Interaction: 34665
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10216
Date Interaction: 1993-08-03 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.624624382999997
Longitude: -122.349753099

Interaction: 34666
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MYLES STANDISH (Continued)

U000801926

Program Data:	UST
Facility Alt.:	Not reported
Program ID:	10216
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.624624382999997
Longitude:	-122.349753099

AE152
WSW
1/8-1/4
0.213 mi.
1126 ft.

STANDISH PROPERTY
420 MERCER ST.
SEATTLE, WA 98109
Site 7 of 8 in cluster AE

WA ICR S103509676
N/A

Relative:
Higher
Actual:
93 ft.

ICR:	
Date Ecology Received Report:	08/03/93
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-07
County Code:	17
Contact:	Not reported
Report Title:	Not reported

AE153
WSW
1/8-1/4
0.213 mi.
1126 ft.

AUDITORIUM GARAGE
420 MERCER
SEATTLE, WA
Site 8 of 8 in cluster AE

EDR Hist Auto 1009372639
N/A

Relative:
Higher
Actual:
93 ft.

EDR Hist Auto		
Year:	Name:	Type:
1930	AUDITORIUM GARAGE	AUTOMOBILE GARAGES
1935	AUDITORIUM GARAGE	AUTOMOBILE GARAGES
1940	AUDITORIUM GARAGE	AUTOMOBILE GARAGES
1944	AUDITORIUM GARAGE	AUTOMOBILE REPAIRING
1951	AUDITORIUM GARAGE	AUTOMOBILE REPAIRING
1955	AUDITORIUM GARAGE	AUTOMOBILE GARAGES
1960	AUDITORIUM GARAGE	AUTOMOBILE GARAGES
1969	STANDISH MYLES	General Automotive Repair Shops
1970	STANDISH MYLES	General Automotive Repair Shops
1971	STANDISH MYLES	General Automotive Repair Shops
1972	STANDISH MYLES	General Automotive Repair Shops
1973	STANDISH MYLES	General Automotive Repair Shops
1974	STANDISH MYLES	General Automotive Repair Shops
1975	STANDISH MYLES	General Automotive Repair Shops
1982	AUDITORIUM GARAGE	General Automotive Repair Shops
1983	AUDITORIUM GARAGE	General Automotive Repair Shops
1985	AUDITORIUM GARAGE	General Automotive Repair Shops
1986	AUDITORIUM GARAGE	General Automotive Repair Shops
1987	AUDITORIUM GARAGE	General Automotive Repair Shops
1988	AUDITORIUM GARAGE	General Automotive Repair Shops

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUDITORIUM GARAGE (Continued)

1009372639

1989	AUDITORIUM GARAGE	General Automotive Repair Shops
1990	AUDITORIUM GARAGE	General Automotive Repair Shops
1991	LUCIO MICHAEL	General Automotive Repair Shops
1992	LUCIO MICHAEL	General Automotive Repair Shops
1993	LUCIO MICHAEL	General Automotive Repair Shops
1994	LUCIO MICHAEL	General Automotive Repair Shops
1995	LUCIO MICHAEL	General Automotive Repair Shops
1996	LUCIO MICHAEL	General Automotive Repair Shops
1996	DAIMLER AUTOMOBILES	General Automotive Repair Shops
1997	DAIMLER AUTOMOBILES	General Automotive Repair Shops
1997	LUCIO MICHAEL	General Automotive Repair Shops
1998	LUCIO MICHAEL	General Automotive Repair Shops
1998	DAIMLER AUTOMOBILES	General Automotive Repair Shops
1999	LUCIO MICHAEL	General Automotive Repair Shops
2007	LUCIO MICHAEL	General Automotive Repair Shops
2008	LUCIO MICHAEL	General Automotive Repair Shops

**AG154
ESE
1/8-1/4
0.214 mi.
1132 ft.**

**CITY INVESTORS IX LLC
534 WESTLAKE AVE N
SEATTLE, WA 98109
Site 1 of 8 in cluster AG**

**RCRA-LQG 1018282540
WAH000050132**

**Relative:
Lower**

RCRA-LQG:

Date form received by agency: 01/25/2016

**Actual:
33 ft.**

Facility name: CITY INVESTORS IX LLC
Facility address: 534 WESTLAKE AVE N
SEATTLE, WA 98109

EPA ID: WAH000050132
Mailing address: 505 5TH AVE S STE 900
SEATTLE, WA 98104

Contact: JIM BROADLICK
Contact address: 505 5TH AVE S STE 900
SEATTLE, WA 98104

Contact country: US
Contact telephone: 206-342-2059
Contact email: JIMBR@VULCAN.COM

EPA Region: 10
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: CITY INVESTORS IX LLC
Owner/operator address: 505 5TH AVE S STE 900
SEATTLE, WA 98104
Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY INVESTORS IX LLC (Continued)

1018282540

Owner/operator telephone: 206-342-2059
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/05/1998
Owner/Op end date: Not reported

Owner/operator name: CITY INVESTORS IX LLC
Owner/operator address: 505 5TH AVE S STE 900
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: 206-342-2059
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/05/1998
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AG155 OFFICE BUILDING
ESE 534 WESTLAKE AVE N
1/8-1/4 SEATTLE, WA 98109
0.214 mi.
1132 ft. Site 2 of 8 in cluster AG

WA ALLSITES S113831123
WA ASBESTOS N/A
WA MANIFEST

Relative:
Lower
Actual:
33 ft.

ALLSITES:
 Facility Name: ATT MOBILITY WESTLAKE
 Facility Id: 16790
 Interaction: 105695
 Interaction 1: A
 Interaction 2: TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: ATT MOBILITY WESTLAKE
 Program ID: CRK000082070
 Date Interaction: 2013-08-06 00:00:00
 Date Interaction 3: Emergency/Haz Chem Rpt TI
 Latitude: 47.623885663999999
 Longitude: -122.338296982

Interaction: 116493
 Interaction 1: A
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: City Investors IX LLC
 Program ID: WAH000050132
 Date Interaction: 2016-01-25 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.623885663999999
 Longitude: -122.338296982

ASBESTOS:
 Facility Type: Commercial Office
 Parent ID: 0
 Form ID: 148535##1515PACIF880258
 Notice Date: 09/05/2017
 Start Date: 09/05/2017
 Completion Date: 09/06/2017
 Initial: 1
 Amended: Not reported
 On Hold: Not reported
 Off Hold: Not reported
 Emergency: 1
 Site Hours Start: 4:00 p.m.
 Site Hours End: 12:30 a.m.
 Sunday: Not reported
 Monday: Not reported
 Tuesday: 1
 Wednesday: 1
 Thursday: Not reported
 Friday: Not reported
 Saturday: Not reported
 Contractor ID: 1515
 Phone: 206-596-8560

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OFFICE BUILDING (Continued)

S113831123

Job Site CAS:	Jamie Zahnow
Project Form Email:	pneseattle@icgpnw.com
Property Owner Name:	Not reported
Property Owner Agent:	Allen Shields
Property Owner Company:	City Investors Ix LLC
Property Owner Address:	530 Dexter Ave N # 200
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-262-8825
Job Site Room:	Garage, Mechanical, Room, Chase
Facility Age:	Not reported
Facility Size:	11,850
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	20
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OFFICE BUILDING (Continued)

S113831123

Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Leaking pipe on 3rd floor in chase, damaging fittings to basement. Need to abate for owner to make repairs.
Date Time Submitted:	2017-09-05 11:06:47
Submitter IP Address:	66.45.48.100
Facility Type:	Office building
Parent ID:	0
Form ID:	145688##1515PACIF474130
Notice Date:	07/07/2017
Start Date:	07/17/2017
Completion Date:	07/21/2017
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m.
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1515
Phone:	206-596-8560
Job Site CAS:	Jamie Zahnnow
Project Form Email:	toddr@icgpnw.com
Property Owner Name:	Not reported
Property Owner Agent:	Brenda
Property Owner Company:	City Investors IX LLC
Property Owner Address:	1111 THIRD AVE STE 3400
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98101
Property Owner Phone:	206-342 2000
Job Site Room:	Suite 220
Facility Age:	1920
Facility Size:	12,600 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	520
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OFFICE BUILDING (Continued)

S113831123

Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: 1
Roofing: Not reported
Sq Ft Other: Not reported
Sq Ft Other Text: Not reported
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: Not reported
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2017-07-07 10:00:37
Submitter IP Address: 66.45.48.100

Facility Type: Office building
Parent ID: 145688
Form ID: 145989##1515PACIF525693
Notice Date: 07/13/2017
Start Date: 07/18/2017
Completion Date: 07/21/2017
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 a.m.
Site Hours End: 3:30 p.m.
Sunday: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OFFICE BUILDING (Continued)

S113831123

Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1515
Phone:	206-596-8560
Job Site CAS:	Jamie Zahnow
Project Form Email:	toddr@icgpnw.com
Property Owner Name:	Not reported
Property Owner Agent:	Brenda
Property Owner Company:	City Investors IX LLC
Property Owner Address:	1111 THIRD AVE STE 3400
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98101
Property Owner Phone:	206-342 2000
Job Site Room:	Suite 220
Facility Age:	1920
Facility Size:	12.600 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	520
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OFFICE BUILDING (Continued)

S113831123

Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Start Date Change
Date Time Submitted:	2017-07-13 14:57:32
Submitter IP Address:	50.197.80.197
Facility Type:	Office building
Parent ID:	145688
Form ID:	146198##1515PACIF408375
Notice Date:	07/18/2017
Start Date:	07/24/2017
Completion Date:	07/28/2017
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m.
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1515
Phone:	206-596-8560
Job Site CAS:	Jamie Zahnow
Project Form Email:	toddr@icgpnw.com
Property Owner Name:	Not reported
Property Owner Agent:	Brenda
Property Owner Company:	City Investors IX LLC
Property Owner Address:	1111 THIRD AVE STE 3400
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98101
Property Owner Phone:	206-342 2000
Job Site Room:	Suite 220
Facility Age:	1920
Facility Size:	12.600 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

OFFICE BUILDING (Continued)

S113831123

Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	520
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Start Date Change
Date Time Submitted:	2017-07-18 10:17:10
Submitter IP Address:	66.45.48.100

WA MANIFEST:

Facility Site ID Number:	16790
EPA ID:	WAH000050132
NAICS:	236220
SWC Desc:	Not reported
FWC Desc:	F002
Form Comm:	Environmental investigation derived waste water.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OFFICE BUILDING (Continued)

S113831123

Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601719210
Business Type: Construction
Mail Name: City Investors IX LLC
Mail addr line1: 505 5th Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City Investors IX LLC
Legal org type: Private
Legal addr line1: 505 5th Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2059
Legal effective date: 06/05/1998
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2059
Operator org name: City Investors IX LLC
Operator org type: Private
Operator addr line1: 505 5th Ave S Ste 900
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-342-2059
Operator effective date: 06/05/1998
Site contact name: Jim Broadlick
Site contact addr line1: 505 5th Ave S Ste 900
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OFFICE BUILDING (Continued)

S113831123

Site Contact Phone #: 206-342-2059
Site Contact EMail: JimBr@vulcan.com
Form Contact NAME: Jim Broadlick
Form Contact ADDR LINE1: 505 5th Ave S Ste 900
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-342-2059
Form Contact EMail: JimBr@vulcan.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 16790
Data Year: 2016
Description: Environmental investigation derived waste water.
Mix: False
Reported Qty: 1800 LB
Kilo Qty: 816.480014
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 16790
Data Year: 2016
Shipment sent data: 2016-02-09 00:00:00
Reported Qty: 1800 LB
Kilo Qty: 816.480014

Waste Stream Comments:

Facility ID: 16790
Data Year: 2016
Comments: Environmental investigation derived waste water.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AD156
WNW
1/8-1/4
0.215 mi.
1134 ft.

MC CRAE DAVID C
815 5TH AVE N
SEATTLE, WA
Site 2 of 4 in cluster AD

EDR Hist Cleaner 1009349499
N/A

Relative:
Higher

EDR Hist Cleaner

Actual:
123 ft.

Year: Name:
1935 MC CRAE DAVID C

Type:
CLOTHES PRESSERS AND CLEANERS

AD157
WNW
1/8-1/4
0.215 mi.
1134 ft.

ACCURATE SAFE LOCK CO
815 5TH AVE N
SEATTLE, WA 98109
Site 3 of 4 in cluster AD

WA ALLSITES 1000838204
RCRA NonGen / NLR WAD988509287
FINDS
ECHO

Relative:
Higher

ALLSITES:

Actual:
123 ft.

Facility Name: ACCURATE SAFE LOCK CO
Facility Id: 76229631
Interaction: 63327
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988509287
Date Interaction: 1992-07-27 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626544383999999
Longitude: -122.3475151

RCRA NonGen / NLR:

Date form received by agency: 06/17/1993
Facility name: ACCURATE SAFE LOCK CO
Facility address: 815 5TH AVE N
SEATTLE, WA 98109-3907
EPA ID: WAD988509287
Contact: ACCURATE SAFE L ACCURATE SAFE L
Contact address: 815 5TH AVE N
SEATTLE, WA 98109-3907
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ACCURATE SAFE L A
Owner/operator address: 815 5TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ACCURATE SAFE LOCK CO (Continued)

1000838204

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/17/1993
Site name: ACCURATE SAFE LOCK CO
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005377582

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000838204
Registry ID: 110005377582
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005377582>

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

AH158 **RAYS CLEANERS** **EDR Hist Cleaner** **1009612545**
North **1102 AURORA VLG PLAZA N** **N/A**
1/8-1/4 **SEATTLE, WA 98133**
0.215 mi.
1135 ft. **Site 1 of 5 in cluster AH**
Relative: EDR Hist Cleaner
Higher
Actual: Year: Name: Type:
125 ft. 1972 RAYS CLEANERS Drycleaning Plants, Except Rugs
 1973 RAYS CLEANERS Drycleaning Plants, Except Rugs
 1974 RAYS CLEANERS Drycleaning Plants, Except Rugs
 1975 RAY S CLEANERS Cleaners And Dyers
 1975 RAYS CLEANERS Drycleaning Plants, Except Rugs

AH159 **MACK AND RAY INC** **EDR Hist Cleaner** **1009612548**
North **1103 AURORA VLG** **N/A**
1/8-1/4 **SEATTLE, WA**
0.215 mi.
1136 ft. **Site 2 of 5 in cluster AH**
Relative: EDR Hist Cleaner
Higher
Actual: Year: Name: Type:
130 ft. 1969 NE RAY S CLEANERS Cleaners And Dyers
 1969 MACK AND RAY INC Cleaners And Dyers

AF160 **JEWEL ALTERATIONS & CLEANERS** **EDR Hist Cleaner** **1020013638**
WNW **420 VALLEY ST** **N/A**
1/8-1/4 **SEATTLE, WA 98109**
0.216 mi.
1138 ft. **Site 2 of 2 in cluster AF**
Relative: EDR Hist Cleaner
Higher
Actual: Year: Name: Type:
119 ft. 1996 JEWEL ALTERATIONS & CLEANERS Drycleaning Plants, Except Rugs
 1997 JEWEL ALTERATIONS & CLEANERS Drycleaning Plants, Except Rugs

AB161 **IVEY IMAGING LLC** **WA CSCSL** **1001031600**
SE **427 9TH AVE N** **WA VCP** **WAR000003079**
1/8-1/4 **SEATTLE, WA 98109** **WA ALLSITES**
0.217 mi. **Site 2 of 2 in cluster AB** **RCRA NonGen / NLR**
1147 ft. **WA MANIFEST**
Relative: CSCSL:
Lower Facility ID: 35788635
Actual: Region: Northwest
54 ft. Lat/Long: 47.622770782 / -122.34009405
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12533
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 35788635
Region: Northwest
Lat/Long: 47.622770782 / -122.34009405
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12533
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 35788635
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12533

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 35788635
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12533

ALLSITES:

Facility Name: IVEY IMAGING LLC SEATTLE
Facility Id: 35788635

Interaction: 111333
Interaction 1: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Bayless Book Bindery
Program ID: NW2936
Date Interaction: 2015-01-13 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.62276619699997
Longitude: -122.340083459

Interaction: 40193
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000003079
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.62276619699997
Longitude: -122.340083459

RCRA NonGen / NLR:

Date form received by agency: 02/15/2008
Facility name: IVEY IMAGING LLC
Facility address: 427 9TH AVE N
SEATTLE, WA 98109
EPA ID: WAR000003079
Mailing address: 424 8TH AVE N
SEATTLE, WA 98109-4705
Contact: KEVIN CALDWELL
Contact address: 424 8TH AVE N
SEATTLE, WA 98109-4705
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-623-8113
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-623-8113
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Historical Generators:

Date form received by agency: 12/31/2007
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 02/22/2001
Site name: PHOTOBITION 9TH AVE
Classification: Not a generator, verified

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Facility Has Received Notices of Violations:

Regulation violated: SR - 070(3)
Area of violation: Generators - General
Date violation determined: 01/29/1997
Date achieved compliance: 02/26/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/14/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/29/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 02/26/1997
Evaluation lead agency: State

WA MANIFEST:

Facility Site ID Number: 35788635

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

EPA ID: WAR000003079
NAICS: 323113
SWC Desc: Not reported
FWC Desc: D001, F003,D001 D018
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601093542
Business Type: digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109-4705
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: George Bayless
Land addr line1: 5679 BEACH DR SW
Land city,st,zip: SEATTLE, WA 98136-1345
Land country: UNITED STATES
Land phone nbr: (206)932-0938
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 35788635
Data Year: Not reported
Description: Acetone, Cyclohexanone
Mix: No
Reported Qty: 3465 LB
Kilo Qty: 1571.72402703365
Density No: 0
Density Qty: Not reported

Facility Site ID Number: 35788635
EPA ID: WAR000003079
NAICS: 323113
SWC Desc: Not reported
FWC Desc: D001, F003,D001 D018
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601093542
Business Type: digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109-4705
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: George Bayless
Land addr line1: 5679 BEACH DR SW
Land city,st,zip: SEATTLE, WA 98136-1345
Land country: UNITED STATES
Land phone nbr: (206)932-0938
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: MQG
Monthly Generation: TRUE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 35788635
Data Year: Not reported
Description: Acetone, Cyclohexanone
Mix: No
Reported Qty: 3465 LB
Kilo Qty: 1571.72402703365
Density No: 0
Density Qty: Not reported

Facility Site ID Number: 35788635
EPA ID: WAR000003079
NAICS: 323113
SWC Desc: Not reported
FWC Desc: D001, F003,D001 D018
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601093542
Business Type: screen printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109-4705
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: George Bayless
Land addr line1: 5679 BEACH DR SW
Land city,st,zip: SEATTLE, WA 98136-1345
Land country: UNITED STATES
Land phone nbr: (206)932-0938
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1001031600

Waste Streams Generated:

Facility ID: 35788635
Data Year: Not reported
Description: Acetone, Cyclohexanone
Mix: No
Reported Qty: 3465 LB
Kilo Qty: 1571.72402703365
Density No: 0
Density Qty: Not reported

AH162 **FREYMULLER ENTERPRISES INC**
North **1108 AURORA AVE N**
1/8-1/4 **SEATTLE, WA 98109**
0.218 mi.
1152 ft. **Site 3 of 5 in cluster AH**

WA UST **1007079374**
WA VCP **N/A**
WA ALLSITES
WA CSCSL NFA
FINDS

Relative:
Higher
Actual:
121 ft.

UST:
Facility ID: 1996895
Site Id: 4057
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6289900009391
Decimal Longitude: -122.343140728836

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 09/08/2008
Tank Install Date: Not reported
Tank Closure Date: 06/17/2008
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 732
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 734
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 1996895

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 3/24/2016
Rank: Not reported
Cleanup Siteid: 5272

ALLSITES:

Facility Name: FREYMULLER ENTERPRISES INC
Facility Id: 1996895

Interaction: 9685
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.628983359999999
Longitude: -122.34313738900001

Interaction: 108818
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW2888
Date Interaction: 2014-05-15 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.628983359999999
Longitude: -122.34313738900001

Interaction: 103272
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW2662
Date Interaction: 2012-12-13 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.628983359999999
Longitude: -122.34313738900001

Interaction: 9684
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Program ID: 4057
Date Interaction: 1989-10-25 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.628983359999999
Longitude: -122.34313738900001

Interaction: 9686
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW0811
Date Interaction: 2002-02-14 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.628983359999999
Longitude: -122.34313738900001

Interaction: 9688
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 2006-10-16 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.628983359999999
Longitude: -122.34313738900001

Interaction: 9687
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW1683
Date Interaction: 2006-10-12 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.628983359999999
Longitude: -122.34313738900001

CSCSL NFA:
Facility/Site Id: 1996895
CS Id: 5272
NFA Date: 03/24/2016
Rank: Not reported
VCP: Yes
Latitude: 47.628990001
Longitude: -122.34314073

FINDS:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Registry ID: 110015560837

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

AH163
 North
 1/8-1/4
 0.218 mi.
 1152 ft.

WATTERS GORDON MOBIL SERVICE
 1108 AURORA AVE
 SEATTLE, WA

EDR Hist Auto

1009353250
 N/A

Site 4 of 5 in cluster AH

Relative:
 Higher EDR Hist Auto

Actual: 121 ft.	Year: Name:	Type:
	1955 WATTERS GORDON MOBIL SERVICE	GAS STATIONS
	1960 AURORA MOBIL SERVICE	GASOLINE STATIONS
	1969 SOUTHER ROGER	Gasoline Service Stations
	1970 SOUTHER ROGER	Gasoline Service Stations
	1991 L C DELI INC	Grocery Stores, NEC

AD164
 WNW
 1/8-1/4
 0.219 mi.
 1154 ft.

C AND E AUTO REPAIR
 910 5TH AVE N
 SEATTLE, WA

EDR Hist Auto

1009385005
 N/A

Site 4 of 4 in cluster AD

Relative:
 Higher EDR Hist Auto

Actual: 136 ft.	Year: Name:	Type:
	1930 C AND E AUTO REPAIR	AUTOMOBILE REPAIRING

AI165
 East
 1/8-1/4
 0.220 mi.
 1159 ft.

VACANT PARCEL
 965 VALLEY ST
 SEATTLE, WA 98109

WA ALLSITES
RCRA NonGen / NLR
WA MANIFEST

1004794974
WAR000001214

Site 1 of 2 in cluster AI

Relative:
 Lower ALLSITES:
 Actual:
 27 ft. Facility Name: SEATTLE CITY MERCER CORRIDOR
 Facility Id: 62917288

Interaction:	55477
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VACANT PARCEL (Continued)

1004794974

Facility Alt.: SEATTLE CITY MERCER CORRIDOR
Program ID: WAR000001214
Date Interaction: 1995-03-20 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625774382000003
Longitude: -122.33805510099999

Interaction: 77171
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: VACANT PARCEL
Program ID: WAR000001214
Date Interaction: 2009-04-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625774382000003
Longitude: -122.33805510099999

RCRA NonGen / NLR:

Date form received by agency: 02/23/2010
Facility name: VACANT PARCEL
Facility address: 965 VALLEY ST
SEATTLE, WA 98109
EPA ID: WAR000001214
Mailing address: 505 FIFTH AVE S STE 900
SEATTLE, CA 98104
Contact: ED RALSTON
Contact address: 76 BROADWAY
SACRAMENTO, CA 95818
Contact country: US
Contact telephone: 916-558-7633
Contact email: ED.C.RALSTON@CONOCOPHILLIPS.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CITY INVESTORS XI LLC
Owner/operator address: 505 FIFTH AVE S STE 900
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-342-2000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported
Owner/operator name: CITY INVESTORS XI LLC
Owner/operator address: 505 FIFTH AVE S STE 900
SEATTLE, WA 98104

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VACANT PARCEL (Continued)

1004794974

Owner/operator country: US
Owner/operator telephone: 206-342-2000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1990
Owner/Op end date: Not reported

Owner/operator name: VACANT PARCEL
Owner/operator address: 965 VALLEY ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: CITY INVESTORS XI LLC
Owner/operator address: 505 FIFTH AVE S STE 900
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: 206-342-2000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D008
. Waste name: LEAD

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VACANT PARCEL (Continued)

1004794974

Historical Generators:

Date form received by agency: 02/23/2010
Site name: VACANT PARCEL
Classification: Not a generator, verified

. Waste code: D008
. Waste name: LEAD

Date form received by agency: 04/21/2009
Site name: VACANT PARCEL
Classification: Large Quantity Generator

. Waste code: D008
. Waste name: LEAD

Violation Status: No violations found

WA MANIFEST:

Facility Site ID Number: 62917288
EPA ID: WAR000001214
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: **
Business Type: Remediation of cont soil
Mail Name: City Investors XI LLC
Mail addr line1: 505 Fifth Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City Investors XI LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VACANT PARCEL (Continued)

1004794974

Legal org type: Private
Legal addr line1: 505 Fifth Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: (206)342-2000
Legal effective date: 01/01/1990
Land org name: City Investors XI LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 Fifth Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2000
Operator org name: Vacant Parcel
Operator org type: Private
Operator addr line1: 965 Valley St
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (000)000-0000
Operator effective date: Not reported
Site contact name: Ed Ralston
Site contact addr line1: 76 Broadway
Site Contact City/State/ Zip: Sacramento, CA 95818
Site Contact Country: UNITED STATES
Site Contact Phone #: (916)558-7633
Site Contact EMail: ed.c.ralston@conocophillips.com
Form Contact NAME: Ed Ralston
Form Contact ADDR LINE1: 76 Broadway
Form Contact City,ST,Zip: Sacramento, CA 95818
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)558-7633
Form Contact EMail: ed.c.ralston@conocophillips.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 62917288
Data Year: 2009
Description: CONTAMINATED SOIL
Mix: False
Reported Qty: 295580 LB
Kilo Qty: 134075.09030609156
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VACANT PARCEL (Continued)

1004794974

Density Qty: Not reported

Shipments Sent:

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/11/2009
Reported Qty: 37350 LB
Kilo Qty: 16941.9602914017

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/11/2009
Reported Qty: 39150 LB
Kilo Qty: 17758.4403054452

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/8/2009
Reported Qty: 26150 LB
Kilo Qty: 11861.6402040202

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/8/2009
Reported Qty: 25700 LB
Kilo Qty: 11657.5202005093

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/11/2009
Reported Qty: 68700 LB
Kilo Qty: 31162.3205359919

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/8/2009
Reported Qty: 67000 LB
Kilo Qty: 30391.2005227287

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/8/2009
Reported Qty: 31530 LB
Kilo Qty: 14302.0082459945

Waste Stream Comments:

Facility ID: 62917288
Data Year: 2009
Comments: CONTAMINATED SOIL GENERATED DURING REMEDIATION

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

166
South
1/8-1/4
0.221 mi.
1165 ft.

JUNO THERAPEUTICS INC
400 DEXTER AVE N STE 1200
SEATTLE, WA 98109

WA ALLSITES S119169315
WA ASBESTOS N/A

Relative:
Higher
Actual:
73 ft.

ALLSITES:

Facility Name: JUNO THERAPEUTICS INC
Facility Id: 44589

Facility Name: DEXTER OFFICE BUILDING
Facility Id: 7324

Interaction: 123759
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Dexter Office Building
Program ID: NW3169
Date Interaction: 2017-09-13 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622742250000002
Longitude: -122.34194826300001

ASBESTOS:

Facility Type: Office/Retail
Parent ID: 99981
Form ID: 102163##1016Perfo259483
Notice Date: 05/06/2015
Start Date: 05/16/2015
Completion Date: 07/31/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1016
Phone: 425-806-8404
Job Site CAS: Troy Baker
Project Form Email: tyler.hampton@pcg.com
Property Owner Name: Not reported
Property Owner Agent: John Cox
Property Owner Company: ARE - Seattle No 20 LLC
Property Owner Address: 1600 Fairview Ave. East, Suite 100
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98102
Property Owner Phone: 206-408-1554

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JUNO THERAPEUTICS INC (Continued)

S119169315

Job Site Room:	Not reported
Facility Age:	1930
Facility Size:	Unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	250
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	1
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Extended Completion Date
Date Time Submitted:	2015-06-23 08:54:47
Submitter IP Address:	216.52.207.103

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JUNO THERAPEUTICS INC (Continued)

S119169315

Facility Type:	Office/Retail
Parent ID:	0
Form ID:	99981##1016Perfo727973
Notice Date:	05/06/2015
Start Date:	05/16/2015
Completion Date:	05/18/2015
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Troy Baker
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	John Cox
Property Owner Company:	ARE - Seattle No 20 LLC
Property Owner Address:	1600 Fairview Ave. East, Suite 100
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98102
Property Owner Phone:	206-408-1554
Job Site Room:	Not reported
Facility Age:	1930
Facility Size:	Unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	250
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JUNO THERAPEUTICS INC (Continued)

S119169315

Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: Not reported
Glove Bag: 1
Mini Enclosure: 1
Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2015-05-06 09:50:00
Submitter IP Address: 199.168.148.136

Facility Type: Office/Retail
Parent ID: 99981
Form ID: 100586##1016Perfo489639
Notice Date: 05/06/2015
Start Date: 05/16/2015
Completion Date: 05/18/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1016
Phone: 425-806-8404
Job Site CAS: Troy Baker
Project Form Email: tyler.hampton@pcg.com
Property Owner Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JUNO THERAPEUTICS INC (Continued)

S119169315

Property Owner Agent:	John Cox
Property Owner Company:	ARE - Seattle No 20 LLC
Property Owner Address:	1600 Fairview Ave. East, Suite 100
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98102
Property Owner Phone:	206-408-1554
Job Site Room:	Not reported
Facility Age:	1930
Facility Size:	Unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	250
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	1
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JUNO THERAPEUTICS INC (Continued)

S119169315

Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2015-05-20 07:15:57
Submitter IP Address:	199.168.148.136
Facility Type:	Office/Retail
Parent ID:	99981
Form ID:	101210##1016Perfo280750
Notice Date:	05/06/2015
Start Date:	05/16/2015
Completion Date:	07/31/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Troy Baker
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	John Cox
Property Owner Company:	ARE - Seattle No 20 LLC
Property Owner Address:	1600 Fairview Ave. East, Suite 100
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98102
Property Owner Phone:	206-408-1554
Job Site Room:	Not reported
Facility Age:	1930
Facility Size:	Unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

JUNO THERAPEUTICS INC (Continued)

S119169315

Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	250
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	1
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Extended Completion Date
Date Time Submitted:	2015-06-03 09:35:27
Submitter IP Address:	216.52.207.104

167
 ENE
 1/8-1/4
 0.222 mi.
 1171 ft.

**ALOHA & 9TH AVE N SEATTLE
 800-900 ALOHA & 753 9TH AVE N
 SEATTLE, WA 98109**

**WA UST U003750080
 WA ALLSITES N/A**

**Relative:
 Lower
 Actual:
 17 ft.**

UST:	
Facility ID:	9458246
Site Id:	200405
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.6269821534802
Decimal Longitude:	-122.340075523552
Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	05/25/2001
Tank Install Date:	00/01/1900

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALOHA & 9TH AVE N SEATTLE (Continued)

U003750080

Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALOHA & 9TH AVE N SEATTLE (Continued)

U003750080

Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: ALOHA 9TH AVE N SITES
Facility Id: 9458246

Interaction: 24633
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200405
Date Interaction: 2000-03-07 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.626975371
Longitude: -122.340066497

Z168 LAKE UNION AIR SERVICE INC
NNE 1100 WESTLAKE AVE N
1/8-1/4 SEATTLE, WA 98109
0.223 mi.
1175 ft. Site 3 of 3 in cluster Z

WA UST U000595257
WA ICR N/A
WA ALLSITES
WA CSCSL NFA

Relative: UST:
Lower Facility ID: 26674683
Site Id: 11245
Actual: UBI: Not reported
29 ft. Phone Number: Not reported
Decimal Latitude: 47.6282857809714
Decimal Longitude: -122.339777427829

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION AIR SERVICE INC (Continued)

U000595257

Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Secondary Containment
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Secondary Containment
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 07/12/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION AIR SERVICE INC (Continued)

U000595257

Site Register Issue: 92-04
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/13/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 92-06
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: LAKE UNION AIR SERVICE INC SEATTLE
Facility Id: 26674683

Interaction: 35179
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 11245
Date Interaction: 1990-10-05 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.628280105000002
Longitude: -122.339746478

Interaction: 35180
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11245
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.628280105000002
Longitude: -122.339746478

CSCSL NFA:

Facility/Site Id: 26674683
CS Id: 5790
NFA Date: 06/10/2008
Rank: Not reported
VCP: No
Latitude: 47.628285781
Longitude: -122.33977743

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1000993266

Interaction: 29898
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0001022524
Date Interaction: 1995-02-06 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622554383000001
Longitude: -122.34104510100001

RCRA NonGen / NLR:

Date form received by agency: 02/15/2008
Facility name: IVEY IMAGING LLC
Facility address: 424 8TH AVE N
SEATTLE, WA 98109-4705
EPA ID: WA0001022524
Contact: KEVIN CALDWELL
Contact address: 424 8TH AVE N
SEATTLE, WA 98109-4705
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-623-8113
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1000993266

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-623-8113
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2007
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1000993266

Date form received by agency: 02/22/2001
Site name: PHOTOBITION SEATTLE LTD
Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - 200(1)(c)(d)
Area of violation: Generators - General
Date violation determined: 01/29/1997
Date achieved compliance: 01/31/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/14/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b)
Area of violation: Generators - General
Date violation determined: 01/29/1997
Date achieved compliance: 01/31/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/14/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 220
Area of violation: Generators - Manifest
Date violation determined: 01/29/1997
Date achieved compliance: 02/27/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/14/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/29/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 01/31/1997
Evaluation lead agency: State

Evaluation date: 01/29/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1000993266

Area of violation: Generators - Manifest
Date achieved compliance: 02/27/1997
Evaluation lead agency: State

WA MANIFEST:

Facility Site ID Number: 17349673
EPA ID: WA0001022524
NAICS: 54192
SWC Desc: Not reported
FWC Desc: D001,F003
Form Comm: PBR: silver recovery process for photo fixer waste.
Data Year: Not reported
Permit by Rule: TRUE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601093542
Business Type: photolab/digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: Rich Real
Land addr line1: 95 S JACKSON ST STE 300
Land city,st,zip: SEATTLE, WA 98104-2818
Land country: UNITED STATES
Land phone nbr: (206)343-5600
Operator org name: Ivey Imaging LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1000993266

Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: XQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 17349673
EPA ID: WA0001022524
NAICS: 54192
SWC Desc: Not reported
FWC Desc: D001,F003
Form Comm: PBR: silver recovery process for photo fixer waste.
Data Year: Not reported
Permit by Rule: Yes
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1000993266

Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601093542
Business Type: photolab/digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: Rich Real
Land addr line1: 95 S JACKSON ST STE 300
Land city,st,zip: SEATTLE, WA 98104-2818
Land country: UNITED STATES
Land phone nbr: (206)343-5600
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: XQG
Monthly Generation: No
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1000993266

Transfer Facility:	No
Other Exemption:	Not reported
UW Battery Gen:	No
Used Oil Transporter:	No
Used Oil Transfer Facility:	No
Used Oil Processor:	No
Used Oil Refiner:	No
Used Oil Fuel Marketer Directs Shipments:	No
Used Oil Fuel Marketer Meets Specs:	No
Facility Site ID Number:	17349673
EPA ID:	WA0001022524
NAICS:	54192
SWC Desc:	Not reported
FWC Desc:	D001,F003
Form Comm:	PBR: silver recovery process for photo fixer waste.
Data Year:	Not reported
Permit by Rule:	False
Treatment by Generator:	False
Mixed radioactive waste:	False
Importer of hazardous waste:	False
Immediate recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter deferral:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	601093542
Business Type:	photolab/digital printing
Mail Name:	Ivey Imaging LLC
Mail addr line1:	424 8TH AVE N
Mail city,st,zip:	SEATTLE, WA 98109-4705
Mail country:	UNITED STATES
Legal org name:	Ivey Imaging LLC
Legal org type:	Private
Legal addr line1:	424 8TH AVE N
Legal city,st,zip:	SEATTLE, WA 98109
Legal country:	UNITED STATES
Legal phone nbr:	(206)623-8113
Legal effective date:	10/04/2002
Land org name:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

IVEY IMAGING LLC (Continued)

1000993266

Land org type: Private
 Land person name: Rich Real
 Land addr line1: 95 S JACKSON ST STE 300
 Land city,st,zip: SEATTLE, WA 98104-2818
 Land country: UNITED STATES
 Land phone nbr: (206)343-5600
 Operator org name: Ivey Imaging LLC
 Operator org type: Private
 Operator addr line1: 424 8TH AVE N
 Operator city,st,zip: SEATTLE, WA 98109-4705
 Operator country: UNITED STATES
 Operator phone nbr: (206)623-8113
 Operator effective date: 10/04/2002
 Site contact name: Kevin Caldwell
 Site contact addr line1: 424 8TH AVE N
 Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
 Site Contact Country: UNITED STATES
 Site Contact Phone #: (206)623-8113
 Site Contact EMail: kcaldwell@ivey.com
 Form Contact NAME: Kevin Caldwell
 Form Contact ADDR LINE1: 424 8TH AVE N
 Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
 Form Contact Country: UNITED STATES
 Form Contact Phone #: (206)623-8113
 Form Contact EMail: kcaldwell@ivey.com
 Gen Status CD: SQG
 Monthly Generation: True
 Batch Generation: False
 One Time Generation: False
 Transport Own Waste: False
 Tranports Other Waste: False
 Recycler Onsite: False
 Transfer Facility: False
 Other Exemption: Not reported
 UW Battery Gen: False
 Used Oil Transporter: False
 Used Oil Transfer Facility: False
 Used Oil Processor: False
 Used Oil Refiner: False
 Used Oil Fuel Marketer Directs Shipments: False
 Used Oil Fuel Marketer Meets Specs: False

**AG172
 ESE
 1/8-1/4
 0.227 mi.
 1197 ft.**

**PSE GAS RELOCATES MERCER ST CORRIDOR
 MERCER ST DEXTER AVE FAIRVIEW AVE N
 SEATTLE, WA 98109**

**WA ALLSITES S112209248
 N/A**

Site 5 of 8 in cluster AG

**Relative:
 Lower
 Actual:
 33 ft.**

ALLSITES:
 Facility Name: PSE GAS RELOCATES MERCER ST CORRIDOR
 Facility Id: 10970
 Interaction: 103115
 Interaction 1: I
 Interaction 2: CONSTSWGP
 Ecology Program: WATQUAL
 Program Data: PARIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PSE GAS RELOCATES MERCER ST CORRIDOR (Continued)

S112209248

Facility Alt.: PSE Gas Relocates Mercer St Corridor
Program ID: WAR126262
Date Interaction: 2012-11-15 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.62439355699998
Longitude: -122.337908911

**AK173
SE
1/8-1/4
0.229 mi.
1209 ft.**

**TFANSMISSION EXCHANGE SERVICE
503 WESTLAKE AVE N
SEATTLE, WA**

**EDR Hist Auto 1009375557
N/A**

Site 1 of 4 in cluster AK

**Relative:
Lower** EDR Hist Auto

Actual:	Year:	Name:	Type:
42 ft.	1925	MC CAULEY CUTTING CO	AUTOMOBILE REPAIRERS
	1970	TFANSMISSION EXCHANGE SERVICE	AUTOMOBILE REPAIRING
	1972	KENS AUTOMOTIVE SERVICE	General Automotive Repair Shops
	1973	KENS AUTOMOTIVE SERVICE	General Automotive Repair Shops
	1974	KENS AUTOMOTIVE SERVICE	General Automotive Repair Shops
	1975	KENS AUTOMOTIVE SERVICE	General Automotive Repair Shops

**AK174
SE
1/8-1/4
0.229 mi.
1209 ft.**

**ANTIQUUE LIQUIDATORS
503 WESTLAKE N
SEATTLE, WA 98109**

**WA ALLSITES 1001806963
RCRA NonGen / NLR WAD988511606
FINDS
ECHO**

Site 2 of 4 in cluster AK

**Relative:
Lower** ALLSITES:
Facility Name: ANTIQUUE LIQUIDATORS
Facility Id: 15991441

**Actual:
42 ft.**

Interaction: 29168
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988511606
Date Interaction: 1992-09-04 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623534382000003
Longitude: -122.33845510099999

RCRA NonGen / NLR:
Date form received by agency: 01/06/2004
Facility name: ANTIQUUE LIQUIDATORS
Facility address: 503 WESTLAKE N
SEATTLE, WA 98109
EPA ID: WAD988511606
Mailing address: 503 WESTLAKE AVE N
SEATTLE, WA 98109-4304
Contact: CARL SMITH

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ANTIQUÉ LIQUIDATORS (Continued)

1001806963

Contact address: 503 WESTLAKE AVE N
SEATTLE, WA 98109-4304
Contact country: US
Contact telephone: 206-623-2740
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SMITH TRADING CO INC
Owner/operator address: 503 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/16/1996
Owner/Op end date: Not reported

Owner/operator name: CARL SMITH
Owner/operator address: 503 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/16/1996
Owner/Op end date: Not reported

Owner/operator name: GREEN, FRANCIS
Owner/operator address: 24110 44TH AVE W
MOUNTLAKE TERRACE, WA 98043
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SMITH TRADING CO INC
Owner/operator address: 503 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-623-2740
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ANTIQUÉ LIQUIDATORS (Continued)

1001806963

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/06/2004
Site name: ANTIQUE LIQUIDATORS
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: ANTIQUE LIQUIDATORS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005379063

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AJ179 **IVEY IMAGING LLC**
SSE **408 8TH N**
1/8-1/4 **SEATTLE, WA 98109**
0.238 mi.
1257 ft. **Site 2 of 4 in cluster AJ**

WA ALLSITES **1004794684**
RCRA NonGen / NLR **WAH000002360**
FINDS
ECHO
WA MANIFEST

Relative:
Lower
Actual:
65 ft.

ALLSITES:
Facility Name: IVEY IMAGING LLC
Facility Id: 18957968

Interaction: 30867
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000002360
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.622379881000001
Longitude: -122.340759593

Interaction: 30866
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000002360
Date Interaction: 1997-06-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622379881000001
Longitude: -122.340759593

RCRA NonGen / NLR:
Date form received by agency: 02/23/2006
Facility name: IVEY IMAGING LLC
Facility address: 408 8TH N
 SEATTLE, WA 98109

EPA ID: WAH000002360
Mailing address: 424 8TH AVE N
 SEATTLE, WA 98109-4705

Contact: IVEY IMAGING LL IVEY IMAGING LL
Contact address: 424 8TH AVE N
 SEATTLE, WA 98109-4705

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
 SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1004794684

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-623-8113
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-623-8113
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1004794684

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2005
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 02/22/2001
Site name: PHOTOBITION 8TH N
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005391129

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794684
Registry ID: 110005391129
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005391129>

WA MANIFEST:

Facility Site ID Number: 18957968

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1004794684

EPA ID: WAH000002360
NAICS: 323115
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Last shipment of hazardous waste. Please withdraw Site I.D. Number.
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601093542
Business Type: digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109-4705
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Zephyr Land Co
Land org type: Private
Land person name: Carl Neice
Land addr line1: 902 NE 65th
Land city,st,zip: SEATTLE, WA 98155
Land country: UNITED STATES
Land phone nbr: (206)526-8613
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8th N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206) 623-8113

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

IVEY IMAGING LLC (Continued)

1004794684

Operator effective date: 10/04/2002
 Site contact name: Kevin Caldwell
 Site contact addr line1: 424 8TH AVE N
 Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
 Site Contact Country: UNITED STATES
 Site Contact Phone #: (206)623-8113
 Site Contact EMail: kcaldwell@ivey.com
 Form Contact NAME: Kevin Caldwell
 Form Contact ADDR LINE1: 424 8TH AVE N
 Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
 Form Contact Country: UNITED STATES
 Form Contact Phone #: (206)623-8113
 Form Contact EMail: kcaldwell@ivey.com
 Gen Status CD: SQG
 Monthly Generation: No
 Batch Generation: No
 One Time Generation: Yes
 Transport Own Waste: No
 Tranports Other Waste: No
 Recycler Onsite: No
 Transfer Facility: No
 Other Exemption: Not reported
 UW Battery Gen: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Fuel Marketer Directs Shipments: No
 Used Oil Fuel Marketer Meets Specs: No

AG180
ESE
1/8-1/4
0.241 mi.
1271 ft.

DICKERMAN J H
963 MERCER
SEATTLE, WA

EDR Hist Auto **1009386044**
N/A

Site 7 of 8 in cluster AG

Relative: EDR Hist Auto
Lower

Actual: Year: Name: Type:
 33 ft. 1925 DICKERMAN J H AUTOMOBILE SERVICE STATIONS

AC181
North
1/8-1/4
0.242 mi.
1278 ft.

AMERICAN FOREIGN AUTO CLINIC
1110 DEXTER AVE N
SEATTLE, WA

EDR Hist Auto **1009353327**
N/A

Site 2 of 2 in cluster AC

Relative: EDR Hist Auto
Lower

Actual: Year: Name: Type:
 58 ft. 1975 AMERICAN FOREIGN AUTO CLINIC AUTOMOBILE REPAIRING
 1980 JOE S GENERAL AUTO REPAIR AUTOMOBILE REPAIRING
 1985 JOES GENERAL AUTOMOTIVE General Automotive Repair Shops
 1986 JOE S GENERAL AUTO REPAIR AUTOMOBILE REPAIRING
 1986 JOES GENERAL AUTOMOTIVE General Automotive Repair Shops

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN FOREIGN AUTO CLINIC (Continued)

1009353327

1987	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops
1988	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops
1989	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops
1990	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops
1991	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops
1992	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops
1993	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops
1994	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops
1995	JOES GENERAL AUTOMOTIVE	General Automotive Repair Shops

AK182
SE
1/8-1/4
0.242 mi.
1278 ft.

PEERLESS AUTO BODY CO
502 WESTLAKE N
SEATTLE, WA
Site 4 of 4 in cluster AK

EDR Hist Auto

1009375492
N/A

Relative:
Lower

EDR Hist Auto

Actual:
40 ft.

Year: Name:
1920 PEERLESS AUTO BODY CO

Type:
AUTOMOBILE REPAIRS AND SUPPLIES

AG183
ESE
1/8-1/4
0.242 mi.
1280 ft.

JENKS CHAS
965 MERCER
SEATTLE, WA
Site 8 of 8 in cluster AG

EDR Hist Auto

1009386056
N/A

Relative:
Lower

EDR Hist Auto

Actual:
33 ft.

Year: Name:
1935 JENKS CHAS
1940 JENKS CHAS
1944 JENKS CHAS

Type:
GASOLINE AND OIL SERVICE STATIONS
GASOLINE AND OIL SERVICE STATIONS
GASOLINE AND OIL SERVICE STATIONS

AL184
SW
1/8-1/4
0.243 mi.
1284 ft.

IRIS HOLDINGS, LLC
500 5TH AVE N
SEATTLE, WA 98109
Site 2 of 5 in cluster AL

WA UST

U004120620
N/A

Relative:
Higher

UST:

Actual:
90 ft.

Facility ID: 2593
Site Id: 619694
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.62264
Decimal Longitude: -122.34687

Tank Name: 2 WASTE OIL
Tag Number: A5533
Tank Status: Removed
Tank Status Date: 11/14/2011
Tank Install Date: Not reported
Tank Closure Date: 10/21/2011
Capacity Range: 111 TO 1,100 Gallons

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDINGS, LLC (Continued)

U004120620

Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: DIESEL
Tag Number: A5533
Tank Status: Operational
Tank Status Date: 06/17/2010
Tank Install Date: 00/18/2009
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 12/31/2017
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Dielectric Coated Steel
Tank Construction: Double Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AL185
SW
1/8-1/4
0.243 mi.
1284 ft.

IRIS HOLDING LLC
500 5TH AVE N
SEATTLE, WA 98109

Site 3 of 5 in cluster AL

RCRA-LQG 1000366463
FINDS WAD981762206
ECHO

Relative:
Higher

RCRA-LQG:

Actual:
90 ft.

Date form received by agency: 01/06/2012
Facility name: IRIS HOLDING LLC
Facility address: 500 5TH AVE N
SEATTLE, WA 98109
EPA ID: WAD981762206
Mailing address: 1191 2ND AVE STE 1500
SEATTLE, WA 98101
Contact: BART HEATH
Contact address: 1191 2ND AVE STE 1500
SEATTLE, WA 98101
Contact country: US
Contact telephone: 206-808-7879
Contact email: BARTH@SENECAGROUP.COM
EPA Region: 10
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: IRIS HOLDINGS LLC
Owner/operator address: PO BOX 23350
SEATTLE, WA 98102
Owner/operator country: US
Owner/operator telephone: 206-808-7879
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/28/2006
Owner/Op end date: Not reported

Owner/operator name: IRIS HOLDINGS LLC
Owner/operator address: PO BOX 23350
SEATTLE, WA 98102
Owner/operator country: US
Owner/operator telephone: 206-808-7879
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

1000366463

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: IRIS HOLDINGS LLC
Owner/operator address: PO BOX 23350
SEATTLE, WA 98102

Owner/operator country: US
Owner/operator telephone: 206-808-7879
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/28/2006
Owner/Op end date: Not reported

Owner/operator name: IRIS HOLDINGS LLC
Owner/operator address: PO BOX 23350
SEATTLE, WA 98102

Owner/operator country: US
Owner/operator telephone: 206-808-7879
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D008
. Waste name: LEAD

Historical Generators:

Date form received by agency: 08/03/2011
Site name: IRIS HOLDING LLC
Classification: Large Quantity Generator

Date form received by agency: 04/10/2008
Site name: IRIS HOLDING LLC

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

IRIS HOLDING LLC (Continued)

1000366463

Classification: Large Quantity Generator

Waste code: D008

Waste name: LEAD

Violation Status: No violations found

FINDS:

Registry ID: 110005340639

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000366463
 Registry ID: 110005340639
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005340639>

**AL186
 SW
 1/8-1/4
 0.243 mi.
 1284 ft.**

**IRIS HOLDING LLC
 500 5TH AVE N
 SEATTLE, WA 98109
 Site 4 of 5 in cluster AL**

**WA INST CONTROL
 WA VCP
 WA ALLSITES
 WA CSCSL NFA
 WA MANIFEST**

**S109052580
 N/A**

**Relative:
 Higher
 Actual:
 90 ft.**

INST CONTROL:
 Facility Site ID: 2593
 Latitude: 47.62264
 Longitude: -122.34687
 Instrument Type: Environmental Covenant
 Document Type: NW1493 Covenant
 County Filing # For Individual IC Doc: 20170913000098
 Filing Date Of Individual IC Doc: 09/13/2017
 Anchorage Restrictions: No
 Drinking Water Restrictions: No
 Education Programs: No
 Financial Assurance: No
 Finfish Harvesting Restrictions: No
 Groundwater Restriction: No
 Maintenance Requirements: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	Yes
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	758
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	N
Restrict Land Use:	Y
Restrict All Ground Water Use:	N
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	N
Facility Site ID:	2593
Latitude:	47.62264
Longitude:	-122.34687
Instrument Type:	Environmental Covenant
Document Type:	NW1493 Covenant
County Filing # For Individual IC Doc:	20170913000099
Filing Date Of Individual IC Doc:	09/13/2017
Anchorage Restrictions:	No
Drinking Water Restrictions:	No
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	No
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	Yes
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	758
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: N
Restrict Land Use: Y
Restrict All Ground Water Use: N
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

Facility Site ID: 2593
Latitude: 47.62264
Longitude: -122.34687
Instrument Type: Environmental Covenant
Document Type: NW1493 Covenant
County Filing # For Individual IC Doc: 20170915000106
Filing Date Of Individual IC Doc: 09/15/2017
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: No
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 758
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: N
Restrict Land Use: Y
Restrict All Ground Water Use: N
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2593
VCP Status: Not reported
VCP: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 10/17/2017
Rank: Not reported
Cleanup Siteid: 758

ALLSITES:

Facility Name: IRIS HOLDING LLC
Facility Id: 2593

Interaction: 92314
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 1989-01-25 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.622634552000001
Longitude: -122.346851958

Interaction: 93788
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 619694
Date Interaction: 2010-06-17 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622634552000001
Longitude: -122.346851958

Interaction: 92313
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622634552000001
Longitude: -122.346851958

Interaction: 92317
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 2008-04-01 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622634552000001
Longitude: -122.346851958

Interaction: 92315
Interaction 1: I
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.622634552000001
Longitude: -122.346851958

Interaction: 92316
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 1986-10-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622634552000001
Longitude: -122.346851958

Interaction: 92312
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: NW1493
Date Interaction: 2005-09-06 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622634552000001
Longitude: -122.346851958

CSCSL NFA:
Facility/Site Id: 2593
CS Id: 758
NFA Date: 10/17/2017
Rank: Not reported
VCP: Yes
Latitude: 47.62264
Longitude: -122.34687

WA MANIFEST:
Facility Site ID Number: 2593
EPA ID: WAD981762206

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

NAICS: 813211
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 562618866
Business Type: Philanthropic Organizatio
Mail Name: IRIS Holdings LLC
Mail addr line1: 1191 2nd Ave Ste 1500
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: IRIS Holdings LLC
Legal org type: Private
Legal addr line1: PO Box 23350
Legal city,st,zip: Seattle, WA 98102
Legal country: UNITED STATES
Legal phone nbr: (206)808-7879
Legal effective date: 11/28/2006
Land org name: IRIS Holdings LLC
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 23350
Land city,st,zip: Seattle, WA 98102
Land country: UNITED STATES
Land phone nbr: (206)808-7879
Operator org name: IRIS Holdings LLC
Operator org type: Private
Operator addr line1: PO Box 23350
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)808-7879
Operator effective date: 11/28/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Site contact name: Bart Heath
Site contact addr line1: 1191 2nd Ave Ste 1500
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)808-7879
Site Contact EMail: barth@senecagroup.com
Form Contact NAME: Bart Heath
Form Contact ADDR LINE1: 1191 2nd Ave Ste 1500
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)808-7879
Form Contact EMail: barth@senecagroup.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2593
Data Year: 2008
Description: Hazardous soil
Mix: False
Reported Qty: 25.300000000000001 ST
Kilo Qty: 22952.160394777162
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 2593
Data Year: 2008
Shipment sent data: 6/17/2008
Reported Qty: 25.3 ST
Kilo Qty: 22952.1603947772

Facility Site ID Number: 67322158
EPA ID: WAD981762206
NAICS: 813211
SWC Desc: Not reported
FWC Desc: D008 - Lead
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 562618866
Business Type: Philanthropic Organizatio
Mail Name: IRIS Holdings LLC
Mail addr line1: 1191 2nd Ave Ste 1500
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: IRIS Holdings LLC
Legal org type: Private
Legal addr line1: PO Box 23350
Legal city,st,zip: Seattle, WA 98102
Legal country: UNITED STATES
Legal phone nbr: (206)808-7879
Legal effective date: 11/28/2006
Land org name: IRIS Holdings LLC
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 23350
Land city,st,zip: Seattle, WA 98102
Land country: UNITED STATES
Land phone nbr: (206)808-7879
Operator org name: IRIS Holdings LLC
Operator org type: Private
Operator addr line1: PO Box 23350
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)808-7879
Operator effective date: 11/28/2006
Site contact name: Bart Heath
Site contact addr line1: 1191 2nd Ave Ste 1500
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)808-7879
Site Contact EMail: barth@senecagroup.com
Form Contact NAME: Bart Heath

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Form Contact ADDR LINE1: 1191 2nd Ave Ste 1500
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)808-7879
Form Contact EMail: barth@senecagroup.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 67322158
Data Year: 2011
Description: Hazardous soil
Mix: False
Reported Qty: 249.610000 ST
Kilo Qty: 226446.195
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 30.8000000 ST
Kilo Qty: 27941.7604

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-22 00:00:00
Reported Qty: 30.43 ST
Kilo Qty: 27606.0964

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-22 00:00:00
Reported Qty: 34.3500000 ST
Kilo Qty: 31162.3205

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-22 00:00:00
Reported Qty: 30.5300000 ST
Kilo Qty: 27696.8164

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Facility ID: 67322158
 Data Year: 2011
 Shipment sent data: 2011-08-22 00:00:00
 Reported Qty: 30.8500000 ST
 Kilo Qty: 27987.1204

Facility ID: 67322158
 Data Year: 2011
 Shipment sent data: 2011-08-17 00:00:00
 Reported Qty: 31.1000000 ST
 Kilo Qty: 28213.9204

Facility ID: 67322158
 Data Year: 2011
 Shipment sent data: 2011-08-17 00:00:00
 Reported Qty: 32.5 ST
 Kilo Qty: 29484.0005

Facility ID: 67322158
 Data Year: 2011
 Shipment sent data: 2011-08-17 00:00:00
 Reported Qty: 29.0500000 ST
 Kilo Qty: 26354.1604

AL187
SW
1/8-1/4
0.243 mi.
1284 ft.

KING CNTY CORRECTION FACILITY
500 5TH AV
SEATTLE, WA 98104
Site 5 of 5 in cluster AL

WA UST 1001121569
WA ALLSITES WAR000009910
RCRA NonGen / NLR
WA Financial Assurance
WA MANIFEST

Relative:
Higher
Actual:
90 ft.

UST:
 Facility ID: 97336341
 Site Id: 479644
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.603554
 Decimal Longitude: -122.328301

 Tank Name: JAIL
 Tag Number: A4884, A8147
 Tank Status: Operational
 Tank Status Date: 12/10/1999
 Tank Install Date: 00/01/1986
 Tank Closure Date: Not reported
 Capacity Range: 5,000 to 9,999 Gallons
 Tank Permit Expiration Date: 12/31/2018
 Tank Upgrade Date: 12/01/1998
 Tank Spill Prevention: Spill Bucket/Spill Box
 Tank Overfill Prevention: Other
 Tank Material: Fiberglass Reinforced Plastic
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Corrosion Resistant
 Tank Manifold: Not reported
 Tank Release Detection: Automatic Tank Gauging
 Tank SFC Type: Not reported
 Pipe Material: Flexible Piping

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Pipe Construction: Secondary Containment
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: KING CNTY CORRECTION FACILITY
Facility Id: 97336341

Interaction: 75326
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000009910
Date Interaction: 1996-06-28 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.603549790999999
Longitude: -122.328271304

Interaction: 75325
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: KC DEPT OF CONST
Program ID: 479644
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.603549790999999
Longitude: -122.328271304

Interaction: 105270
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: KING COUNTY CORRECTIONS FACILITY
Program ID: CRK000081470
Date Interaction: 2013-03-22 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.603549790999999
Longitude: -122.328271304

Interaction: 75327
Interaction 1: A
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: King Cnty Correction Facility

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MAP FINDINGS

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KING CNTY CORRECTION FACILITY (Continued)

1001121569

Program ID: WAR000009910
Date Interaction: 2003-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.603549790999999
Longitude: -122.328271304

RCRA NonGen / NLR:

Date form received by agency: 03/01/2012
Facility name: KING CNTY CORRECTION FACILITY
Facility address: 500 5TH AV
SEATTLE, WA 98104
EPA ID: WAR000009910
Mailing address: 500 4TH AVE STE 810
SEATTLE, WA 98104
Contact: VAN PHAM
Contact address: 500 4TH AVE STE 810
SEATTLE, WA 98104
Contact country: US
Contact telephone: 206-296-0116
Contact email: VAN.PHAM@KINGCOUNTY.GOV
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KING CNTY
Owner/operator address: 500 4TH AVE STE 201
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: County
Owner/Operator Type: Owner
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Owner/operator name: KING CNTY K
Owner/operator address: 500 4TH AVE STE 201
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-296-0648
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Owner/operator name: VAN P
Owner/operator address: 500 4TH AVE STE 201
SEATTLE, WA 98104
Owner/operator country: US

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Database(s)

EDR ID Number
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KING CNTY CORRECTION FACILITY (Continued)

1001121569

Owner/operator telephone: 206-296-0116
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Owner/operator name: KING CNTY
Owner/operator address: 500 4TH AVE STE 810
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: 206-296-0648
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: County
Owner/Operator Type: Owner
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Owner/operator name: VAN PHAM
Owner/operator address: 500 4TH AVE STE 810
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: 206-296-0116
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: County
Owner/Operator Type: Operator
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Owner/operator name: SPENCER BUFFINGTON
Owner/operator address: 500 4TH AVE STE 201
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: County
Owner/Operator Type: Operator
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No

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MAP FINDINGS

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Database(s)

EDR ID Number
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KING CNTY CORRECTION FACILITY (Continued)

1001121569

Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/02/2011
Site name: KING CNTY CORRECTION FACILITY
Classification: Not a generator, verified

Date form received by agency: 03/09/2010
Site name: KING CNTY CORRECTION FACILITY
Classification: Not a generator, verified

Date form received by agency: 03/09/2010
Site name: KING CNTY CORRECTION FACILITY
Classification: Not a generator, verified

Date form received by agency: 12/31/2007
Site name: KING CNTY CORRECTION FACILITY
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: KING CNTY CORRECTION FACILITY
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: KING CNTY CORRECTION FACILITY
Classification: Not a generator, verified

Violation Status: No violations found

WA Financial Assurance 1:

DOE Site ID: 479644
Site Type: Self
Financial Resp Type: Self-Insurance
Inception Date: 10/31/2011
Expiration Date: 10/31/2012

WA MANIFEST:

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 92214
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

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Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 201
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 201
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 201
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: Not reported
Operator org type: County
Operator addr line1: 500 4TH AVE STE 201
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: Spencer Buffington
Site contact addr line1: 500 4TH AVE STE 201
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0116
Site Contact Email: van.pham@metrokc.gov
Form Contact NAME: Spencer Buffington
Form Contact ADDR LINE1: 500 4TH AVE STE 201
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0116
Form Contact Email: van.pham@metrokc.gov

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 92214
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 201
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty

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Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Legal org type: County
Legal addr line1: 500 4TH AVE STE 201
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 201
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: Not reported
Operator org type: County
Operator addr line1: 500 4TH AVE STE 201
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: Spencer Buffington
Site contact addr line1: 500 4TH AVE STE 201
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0116
Site Contact EMail: van.pham@metrokc.gov
Form Contact NAME: Spencer Buffington
Form Contact ADDR LINE1: 500 4TH AVE STE 201
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0116
Form Contact EMail: van.pham@metrokc.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 922140
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 201
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 201
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 201
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: Not reported
Operator org type: County
Operator addr line1: 500 4TH AVE STE 201
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: van Pham
Site contact addr line1: 500 4TH AVE STE 201
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0116

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Site Contact EMail: van.pham@kingcounty.gov
Form Contact NAME: van Pham
Form Contact ADDR LINE1: 500 4TH AVE STE 201
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0651
Form Contact EMail: van.pham@kingcounty.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 92214
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No

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Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 201
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 201
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 201
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: Not reported
Operator org type: County
Operator addr line1: 500 4TH AVE STE 201
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: Spencer Buffington
Site contact addr line1: 500 4TH AVE STE 201
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0116
Site Contact EMail: van.pham@metrokc.gov
Form Contact NAME: Spencer Buffington
Form Contact ADDR LINE1: 500 4TH AVE STE 201
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0116
Form Contact EMail: van.pham@metrokc.gov
Gen Status CD: XQG
Monthly Generation: No
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

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KING CNTY CORRECTION FACILITY (Continued)

1001121569

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 922140
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 810
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 810
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Van Pham
Land addr line1: 500 4TH AVE STE 810
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: King County
Operator org type: County
Operator addr line1: 500 4TH AVE STE 810
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES

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Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: van Pham
Site contact addr line1: 500 4TH AVE STE 810
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0651
Site Contact EMail: van.pham@kingcounty.gov
Form Contact NAME: van Pham
Form Contact ADDR LINE1: 500 4TH AVE STE 810
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0651
Form Contact EMail: van.pham@kingcounty.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 922140
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False

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KING CNTY CORRECTION FACILITY (Continued)

1001121569

Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 810
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 810
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 810
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: Not reported
Operator org type: County
Operator addr line1: 500 4TH AVE STE 810
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: van Pham
Site contact addr line1: 500 4TH AVE STE 810
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0116
Site Contact EMail: van.pham@kingcounty.gov
Form Contact NAME: van Pham
Form Contact ADDR LINE1: 500 4TH AVE STE 810
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0651
Form Contact EMail: van.pham@kingcounty.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False

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Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 922140
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 201
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 201
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 201
Land city,st,zip: SEATTLE, WA 98104-2337

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: Not reported
Operator org type: County
Operator addr line1: 500 4TH AVE STE 201
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: Spencer Buffington
Site contact addr line1: 500 4TH AVE STE 201
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0116
Site Contact EMail: van.pham@metrokc.gov
Form Contact NAME: Spencer Buffington
Form Contact ADDR LINE1: 500 4TH AVE STE 201
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0116
Form Contact EMail: van.pham@metrokc.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 92214
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 201
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 201
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 201
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: Not reported
Operator org type: County
Operator addr line1: 500 4TH AVE STE 201
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: Spencer Buffington
Site contact addr line1: 500 4TH AVE STE 201
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0116
Site Contact EMail: van.pham@metrokc.gov
Form Contact NAME: Spencer Buffington
Form Contact ADDR LINE1: 500 4TH AVE STE 201
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0116
Form Contact EMail: van.pham@metrokc.gov
Gen Status CD: XQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 922140
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 810
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 810
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Van Pham
Land addr line1: 500 4TH AVE STE 810
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: King County
Operator org type: County
Operator addr line1: 500 4TH AVE STE 810
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: van Pham
Site contact addr line1: 500 4TH AVE STE 810
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)477-0742
Site Contact EMail: van.pham@kingcounty.gov
Form Contact NAME: van Pham
Form Contact ADDR LINE1: 500 4TH AVE STE 810
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)477-0742
Form Contact EMail: van.pham@kingcounty.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 922140
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 810
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 810
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Van Pham
Land addr line1: 500 4TH AVE STE 810
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: King County
Operator org type: County
Operator addr line1: 500 4TH AVE STE 810
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: van Pham
Site contact addr line1: 500 4TH AVE STE 810
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)477-0742
Site Contact EMail: van.pham@kingcounty.gov
Form Contact NAME: van Pham
Form Contact ADDR LINE1: 500 4TH AVE STE 810
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Form Contact Country: UNITED STATES
Form Contact Phone #: (206)477-0742
Form Contact EMail: van.pham@kingcounty.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 922140
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 810

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 810
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Van Pham
Land addr line1: 500 4TH AVE STE 810
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: King County
Operator org type: County
Operator addr line1: 500 4TH AVE STE 810
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: van Pham
Site contact addr line1: 500 4TH AVE STE 810
Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)477-0742
Site Contact EMail: van.pham@kingcounty.gov
Form Contact NAME: van Pham
Form Contact ADDR LINE1: 500 4TH AVE STE 810
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)477-0742
Form Contact EMail: van.pham@kingcounty.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 97336341
EPA ID: WAR000009910
NAICS: 922140
SWC Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600260524
Business Type: Not reported
Mail Name: King County Facilities MNGT
Mail addr line1: 500 4TH AVE STE 810
Mail city,st,zip: SEATTLE, WA 98104-2337
Mail country: UNITED STATES
Legal org name: King Cnty
Legal org type: County
Legal addr line1: 500 4TH AVE STE 810
Legal city,st,zip: SEATTLE, WA 98104-2337
Legal country: UNITED STATES
Legal phone nbr: (206)296-0648
Legal effective date: 11/15/1996
Land org name: King Cnty
Land org type: County
Land person name: Van Pham
Land addr line1: 500 4TH AVE STE 810
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-0648
Operator org name: King County
Operator org type: County
Operator addr line1: 500 4TH AVE STE 810
Operator city,st,zip: SEATTLE, WA 98104-2337
Operator country: UNITED STATES
Operator phone nbr: (206)296-0116
Operator effective date: 11/15/1996
Site contact name: van Pham
Site contact addr line1: 500 4TH AVE STE 810

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING CNTY CORRECTION FACILITY (Continued)

1001121569

Site Contact City/State/ Zip: SEATTLE, WA 98104-2337
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)296-0651
Site Contact EMail: van.pham@kingcounty.gov
Form Contact NAME: van Pham
Form Contact ADDR LINE1: 500 4TH AVE STE 810
Form Contact City,ST,Zip: SEATTLE, WA 98104-2337
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)296-0651
Form Contact EMail: van.pham@kingcounty.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

AJ188 **DISPLAY PRODUCTS**
SSE **401 8TH AVE N**
1/8-1/4 **SEATTLE, WA 98109**
0.243 mi.
1285 ft. **Site 3 of 4 in cluster AJ**

WA ALLSITES 1004793305
RCRA NonGen / NLR WA0000993568
FINDS
ECHO

Relative:
Lower
Actual:
66 ft.

ALLSITES:
Facility Name: DISPLAY PRODUCTS
Facility Id: 72142767

Interaction: 60500
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000993568
Date Interaction: 1994-12-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622324382999999
Longitude: -122.34108510199999

RCRA NonGen / NLR:
Date form received by agency: 05/16/2005
Facility name: DISPLAY PRODUCTS
Facility address: 401 8TH AVE N
SEATTLE, WA 98109-4706
EPA ID: WA0000993568

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISPLAY PRODUCTS (Continued)

1004793305

Mailing address: 18435 OLYMPIC AVE S
TUKWILA, WA 98188
Contact: RAINIER INDUSTR RAINIER INDUSTR
Contact address: 18435 OLYMPIC AVE S
TUKWILA, WA 98188
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DISPLAY PRODUCT D
Owner/operator address: 401 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-621-9788
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/1996
Owner/Op end date: Not reported

Owner/operator name: RAINIER INDUSTR R
Owner/operator address: 18435 OLYMPIC AVE S
TUKWILA, WA 98188
Owner/operator country: US
Owner/operator telephone: 425-251-1800
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/01/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DISPLAY PRODUCTS (Continued)

1004793305

Historical Generators:

Date form received by agency: 02/28/2003
 Site name: DISPLAY PRODUCTS
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005308078

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004793305
 Registry ID: 110005308078
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005308078>

AJ189
SSE
1/8-1/4
0.243 mi.
1285 ft.

SEATTLE CINE RENTALS CLOSED
433 8TH AVE N
SEATTLE, WA 98109
Site 4 of 4 in cluster AJ

WA UST 1007074041
WA ALLSITES N/A
FINDS

Relative:
Lower
Actual:
66 ft.

UST:
 Facility ID: 23681648
 Site Id: 97584
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6228567235116
 Decimal Longitude: -122.341433743503

 Tank Name: 1
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CINE RENTALS CLOSED (Continued)

1007074041

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: SEATTLE CINE RENTALS CLOSED
Facility Id: 23681648

Interaction: 33367
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 97584
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622851967000003
Longitude: -122.341424809

FINDS:

Registry ID: 110015506781

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

AM190
SSW
1/8-1/4
0.244 mi.
1287 ft.

PROSPERITY CO INC THE
617 HARRISON
SEATTLE, WA

EDR Hist Cleaner

1009347255
N/A

Site 2 of 4 in cluster AM

Relative:
Higher

EDR Hist Cleaner

Actual:
85 ft.

Year: Name:
1955 PROSPERITY CO INC THE

Type:
LAUNDRY SUPPLIES AND EQUIPMENT DEALERS

191
West
1/8-1/4
0.244 mi.
1290 ft.

NAVAN
718 4TH AVE N APT 37
SEATTLE, WA 98109

EDR Hist Cleaner

1018741155
N/A

EDR Hist Cleaner

Relative:
Higher

Actual:
123 ft.

Year: Name:
1998 NAVAN
1999 NAVAN
2000 NAVAN
2001 NAVAN
2002 NAVAN

Type:
Garment Pressing And Cleaners' Agents
Garment Pressing And Cleaners' Agents

AI192
East
1/8-1/4
0.247 mi.
1306 ft.

US NAVY RESERVE READINESS C
845 TERRY AVE N
SEATTLE, WA 98109

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

1001969758
WAR000002949

Site 2 of 2 in cluster AI

Relative:
Lower

ALLSITES:

Actual:
27 ft.

Facility Name: US NAVY RESERVE READINESS C
Facility Id: 86744626

Interaction: 69249
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000002949
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.607894381999998
Longitude: -122.325055108

RCRA NonGen / NLR:

Date form received by agency: 01/12/2000
Facility name: US NAVY RESERVE READINESS C
Facility address: 845 TERRY AVE N
SEATTLE, WA 98109-4391
EPA ID: WAR000002949
Contact: USN REGION NW USN REGION NW
Contact address: 845 TERRY AVE N
SEATTLE, WA 98109-4348

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

US NAVY RESERVE READINESS C (Continued)

1001969758

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: USN REGION NW U
Owner/operator address: 845 TERRY AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/12/2000
Site name: US NAVY RESERVE READINESS C
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005400315

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

US NAVY RESERVE READINESS C (Continued)

1001969758

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001969758
Registry ID: 110005400315
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005400315>

AH193
North
1/4-1/2
0.254 mi.
1339 ft.

LAKESHORE INVESTMENTS
1114 AURORA AVE N
SEATTLE, WA 98101

WA UST U000712925
WA ALLSITES N/A

Site 5 of 5 in cluster AH

Relative:
Higher
Actual:
114 ft.

UST:
Facility ID: 42536224
Site Id: 101579
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.62897
Decimal Longitude: -122.344818

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 10/02/1990
Tank Install Date: 00/31/1964
Tank Closure Date: 10/02/1990
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 10/02/1990
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKESHORE INVESTMENTS (Continued)

U000712925

Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 10/02/1990
Tank Install Date: 00/31/1964
Tank Closure Date: 10/02/1990
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 10/02/1990
Tank Install Date: 00/31/1964
Tank Closure Date: 10/02/1990
Capacity Range: 111 TO 1,100 Gallons

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LAKESHORE INVESTMENTS (Continued)

U000712925

Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: LAKESHORE INVESTMENTS
 Facility Id: 42536224

Interaction: 43823
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 101579
 Date Interaction: 1992-02-25 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.628964381999999
 Longitude: -122.344803099

AM194 SEATTLE VAGABOND INN
South 325 AURORA AVE N
1/4-1/2 SEATTLE, WA 98109
0.262 mi.
1383 ft. Site 3 of 4 in cluster AM

WA CSCSL 1001969625
WA ALLSITES WAH000009845
RCRA NonGen / NLR
FINDS
ECHO
WA ASBESTOS
WA MANIFEST

**Relative:
 Higher**

**Actual:
 88 ft.**

CSCSL:
 Facility ID: 95376999
 Region: Northwest
 Lat/Long: 47.621263 / -122.344987
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 4739
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Halogenated Organics
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: SEATTLE VAGABOND INN
Facility Id: 95376999

Interaction: 100193
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Vagabond Inn
Program ID: WAH000009845
Date Interaction: 2012-02-10 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621257559
Longitude: -122.344979237

Interaction: 74105
Interaction 1: I
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: Not reported
Date Interaction: 2006-08-11 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.621257559
Longitude: -122.344979237

Interaction: 89408
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: NW2133
Date Interaction: 2009-03-26 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.621257559
Longitude: -122.344979237

Interaction: 74104
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: NW0484
Date Interaction: 2000-05-23 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.621257559
Longitude: -122.344979237

Interaction: 74103
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000009845
Date Interaction: 1999-10-14 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621257559
Longitude: -122.344979237

RCRA NonGen / NLR:

Date form received by agency: 12/14/2006
Facility name: SEATTLE VAGABOND INN
Facility address: 325 AURORA AVE N
SEATTLE, WA 98109

EPA ID: WAH000009845
Contact: UBALDO GARCIA
Contact address: 325 AURORA AVE N
SEATTLE, WA 98109

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: VAGABOND INN V
Owner/operator address: 325 AURORA BLVD
EL SEGUNDO, CA 90245

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/05/2000
Owner/Op end date: Not reported

Owner/operator name: GREG F
Owner/operator address: 11821 SAN VICENTE AVE STE 210
LOS ANGELES, CA 90049

Owner/operator country: US
Owner/operator telephone: 310-235-1415
Owner/operator email: Not reported
Owner/operator fax: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/01/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/18/2001

Site name: SEATTLE VAGABOND INN
Classification: Not a generator, verified

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

. Waste code: D040
. Waste name: TRICHLORETHYLENE

. Waste code: D043
. Waste name: VINYL CHLORIDE

. Waste code: F001
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLORETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F004
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 03/03/2000
Site name: VAGABOND INN
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/29/2004
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005396286

Environmental Interest/Information System

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001969625
Registry ID: 110005396286
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005396286>

ASBESTOS:

Facility Type: Commercial
Parent ID: 0
Form ID: 141767##16134ACES529469
Notice Date: 04/20/2017
Start Date: 05/01/2017
Completion Date: 06/30/2017
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 8:00 AM
Site Hours End: 4:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1613
Phone: 206-434-2423
Job Site CAS: Oscar Guillen
Project Form Email: 4acesrestoration@gmail.com
Property Owner Name: Neha Nariya
Property Owner Agent: Not reported
Property Owner Company: Not reported
Property Owner Address: 325 Aurora Ave. N.
Property Owner City: Seattle
Property Owner State: wa
Property Owner Zip4: 98109
Property Owner Phone: 206-484-6117
Job Site Room: Not reported
Facility Age: 1961
Facility Size: 19,007
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: 1
Quantity Sq Ft: 13000
Fireproofing: Not reported
Popcorn Ceiling: 1
CAB: Not reported
Sheet Vinyl: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: Not reported
Sq Ft Other Text: Not reported
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: 1
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: 1
Type C Pressure: Not reported
Other Resp Pro: 1
Other Resp Pro Text: PPE as Required
Comments: Not reported
Date Time Submitted: 2017-04-20 14:28:22
Submitter IP Address: 69.199.211.249

Facility Type: Hotel
Parent ID: 0
Form ID: 135674##1411Const039361
Notice Date: 12/06/2016
Start Date: 12/16/2016
Completion Date: 01/31/2017
Initial: 1
Amended: Not reported
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 8:00 AM
Site Hours End: 4:30 PM
Sunday: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1411
Phone:	425-487-2618
Job Site CAS:	Shane Bouton
Project Form Email:	debraz@cgjus.net
Property Owner Name:	Not reported
Property Owner Agent:	Jim Bray
Property Owner Company:	SRI Enterprises
Property Owner Address:	325 Aurora Ave North
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-340-6636
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	GWB w/ ACM Texture
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2016-12-06 14:19:02
Submitter IP Address: 173.10.108.181

Facility Type: Commercial
Parent ID: 0
Form ID: 151416###16134ACES794610
Notice Date: 11/06/2017
Start Date: 11/07/2017
Completion Date: 12/08/2017
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 8:00 AM
Site Hours End: 4:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1613
Phone: 2063359409
Job Site CAS: Rigoberto Guillen
Project Form Email: 4acesrestoration@gmail.com
Property Owner Name: Not reported
Property Owner Agent: Neha Nariya
Property Owner Company: SRI Enterprises, Inc.
Property Owner Address: 325 Aurora Ave N
Property Owner City: Seattle
Property Owner State: wa
Property Owner Zip4: 98109
Property Owner Phone: 2064846117
Job Site Room: Not reported
Facility Age: 1961
Facility Size: 1907
Facility Remodel: Not reported
Facility Demo: Not reported
Facility Repair: 1
Facility Maint: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Removed:	1
Encapsulated:	1
Quantity Sq Ft:	92
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	asbestos texture/JC
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	1
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Chris Jacomme approved the 10 day notice.
Date Time Submitted:	2017-11-06 05:36:12
Submitter IP Address:	24.17.7.226
Facility Type:	Commercial
Parent ID:	0
Form ID:	145820##16134ACES629711
Notice Date:	07/10/2017
Start Date:	07/11/2017
Completion Date:	07/14/2017
Initial:	1

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	5:30 PM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1613
Phone:	206-434-2423
Job Site CAS:	Oscar Guillen
Project Form Email:	4acesrestoration@gmail.com
Property Owner Name:	Neha Nariya
Property Owner Agent:	Not reported
Property Owner Company:	Not reported
Property Owner Address:	325 Aurora Ave. N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-484-6117
Job Site Room:	Not reported
Facility Age:	1961
Facility Size:	19,007
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	600
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported

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SEATTLE VAGABOND INN (Continued)

1001969625

Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Christopher Jacomme (Industrial Hygiene Supervisor) has approved this emergency clean up project.
Date Time Submitted:	2017-07-10 17:45:02
Submitter IP Address:	73.109.57.46
Facility Type:	Commercial
Parent ID:	141767
Form ID:	143833##16134ACES952458
Notice Date:	05/31/2017
Start Date:	06/01/2017
Completion Date:	06/30/2017
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1613
Phone:	206-434-2423
Job Site CAS:	Oscar Guillen
Project Form Email:	4acesrestoration@gmail.com
Property Owner Name:	Neha Nariya
Property Owner Agent:	Not reported
Property Owner Company:	Not reported
Property Owner Address:	325 Aurora Ave. N.
Property Owner City:	Seattle
Property Owner State:	wa
Property Owner Zip4:	98109

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SEATTLE VAGABOND INN (Continued)

1001969625

Property Owner Phone:	206-484-6117
Job Site Room:	Not reported
Facility Age:	1961
Facility Size:	19,007
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	13000
Fireproofing:	Not reported
Popcorn Ceiling:	1
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	1
Type C Pressure:	Not reported
Other Resp Pro:	1
Other Resp Pro Text:	PPE as Required
Comments:	Second phase is ready for abatement.
Date Time Submitted:	2017-05-31 21:19:11
Submitter IP Address:	24.17.8.184

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SEATTLE VAGABOND INN (Continued)

1001969625

Facility Type:	Commercial
Parent ID:	145820
Form ID:	146040##16134ACES000765
Notice Date:	07/14/2017
Start Date:	07/11/2017
Completion Date:	08/30/2017
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	5:30 PM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1613
Phone:	206-434-2423
Job Site CAS:	Oscar Guillen
Project Form Email:	4acesrestoration@gmail.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	SRI Enterprises, INC
Property Owner Address:	325 Aurora Ave. N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-484-6117
Job Site Room:	Not reported
Facility Age:	1961
Facility Size:	19,007
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	600
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported

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SEATTLE VAGABOND INN (Continued)

1001969625

Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Christopher Jacomme (Industrial Hygiene Supervisor) has approved this emergency clean up project.
Date Time Submitted:	2017-07-14 11:13:05
Submitter IP Address:	172.58.46.250
Facility Type:	Commercial
Parent ID:	0
Form ID:	149181##16134ACES742995
Notice Date:	09/18/2017
Start Date:	09/28/2017
Completion Date:	10/13/2017
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1613
Phone:	2063359409
Job Site CAS:	Oscar Guillen
Project Form Email:	4acesrestoration@gmail.com

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SEATTLE VAGABOND INN (Continued)

1001969625

Property Owner Name:	Not reported
Property Owner Agent:	Neha Nariya
Property Owner Company:	SRI Enterprises, Inc.
Property Owner Address:	325 Aurorora Ave. N.
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-484-6117
Job Site Room:	Not reported
Facility Age:	1961
Facility Size:	19,007
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	300
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	asbestos texture/Wallboar
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported

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SEATTLE VAGABOND INN (Continued)

1001969625

Type C Continuous: 1
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2017-09-18 15:48:49
Submitter IP Address: 24.17.7.226

Facility Type: Commercial
Parent ID: 141767
Form ID: 142724###16134ACES363526
Notice Date: 05/09/2017
Start Date: 05/01/2017
Completion Date: 06/30/2017
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 8:00 AM
Site Hours End: 4:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1613
Phone: 206-434-2423
Job Site CAS: Oscar Guillen
Project Form Email: 4acesrestoration@gmail.com
Property Owner Name: Neha Nariya
Property Owner Agent: Not reported
Property Owner Company: Not reported
Property Owner Address: 325 Aurora Ave. N.
Property Owner City: Seattle
Property Owner State: wa
Property Owner Zip4: 98109
Property Owner Phone: 206-484-6117
Job Site Room: Not reported
Facility Age: 1961
Facility Size: 19,007
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: 1
Quantity Sq Ft: 13000
Fireproofing: Not reported
Popcorn Ceiling: 1
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported

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SEATTLE VAGABOND INN (Continued)

1001969625

VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	1
Type C Pressure:	Not reported
Other Resp Pro:	1
Other Resp Pro Text:	PPE as Required
Comments:	The first phase for this abatement project is done. Next one will be happening in couple of weeks. Thank you!
Date Time Submitted:	2017-05-09 18:52:00
Submitter IP Address:	172.58.40.53
Facility Type:	Commercial
Parent ID:	145820
Form ID:	148958##16134ACES005470
Notice Date:	09/13/2017
Start Date:	07/11/2017
Completion Date:	09/13/2017
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	4:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1

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SEATTLE VAGABOND INN (Continued)

1001969625

Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1613
Phone:	206-434-2423
Job Site CAS:	Oscar Guillen
Project Form Email:	4acesrestoration@gmail.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	SRI Enterprises, INC
Property Owner Address:	325 Aurora Ave. N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-484-6117
Job Site Room:	Not reported
Facility Age:	1961
Facility Size:	19,007
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10606.6
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	asbestos texture/joint cm
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1

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SEATTLE VAGABOND INN (Continued)

1001969625

MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: 1
Type C Pressure: Not reported
Other Resp Pro: 1
Other Resp Pro Text: PPE As required.
Comments: No more material is needed to be abated. This abatement project is completed.
Date Time Submitted: 2017-09-13 12:19:58
Submitter IP Address: 172.58.46.208

Facility Type: Commercial
Parent ID: 145820
Form ID: 148221##16134ACES021168
Notice Date: 08/29/2017
Start Date: 07/11/2017
Completion Date: 09/30/2017
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 8:00 AM
Site Hours End: 4:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1613
Phone: 206-434-2423
Job Site CAS: Oscar Guillen
Project Form Email: 4acesrestoration@gmail.com
Property Owner Name: Not reported
Property Owner Agent: Not reported
Property Owner Company: SRI Enterprises, INC
Property Owner Address: 325 Aurora Ave. N
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-484-6117
Job Site Room: Not reported
Facility Age: 1961
Facility Size: 19,007
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1

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SEATTLE VAGABOND INN (Continued)

1001969625

Encapsulated:	1
Quantity Sq Ft:	10606.6
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	asbestos texture/joint cm
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	1
Type C Pressure:	Not reported
Other Resp Pro:	1
Other Resp Pro Text:	PPE As required.
Comments:	There were an extra of 10,606.6 sf of asbestos texture and join compound associated with sheet rock that was abated. There might be more walls and ceiling that might be abated, thats why this was put on hold.
Date Time Submitted:	2017-08-29 07:00:43
Submitter IP Address:	24.17.7.226

WA MANIFEST:

Facility Site ID Number:	95376999
EPA ID:	WAH000009845
NAICS:	221111
SWC Desc:	Not reported

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SEATTLE VAGABOND INN (Continued)

1001969625

FWC Desc: f002
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048953
Business Type: Utility
Mail Name: Seattle City Light
Mail addr line1: 700 5th Ave Ste 3316
Mail city,st,zip: SEATTLE, WA 98124-4023
Mail country: UNITED STATES
Legal org name: Hotels 18 Vista Holdings LLC
Legal org type: Private
Legal addr line1: 11821 San Vicente Ave
Legal addr line2: Ste 210
Legal city,st,zip: LOS ANGELES, CA 90049
Legal country: UNITED STATES
Legal phone nbr: (310)235-1415
Legal effective date: 04/01/2001
Land org name: Hotels 18 Vista Holdings LLC
Land org type: Private
Land person name: Greg Forester
Land addr line1: 11821 San Vicente Ave
Land addr line2: Ste 210
Land city,st,zip: LOS ANGELES, CA 90049
Land country: UNITED STATES
Land phone nbr: (310)235-1415
Operator org name: VAGABOND INN
Operator org type: Private
Operator addr line1: 325 AURORA BLVD
Operator city,st,zip: EL SEGUNDO, CA 90245
Operator country: UNITED STATES
Operator phone nbr: (000)000-0000
Operator effective date: 06/05/2000

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SEATTLE VAGABOND INN (Continued)

1001969625

Site contact name: Jennifer Kindred
Site contact addr line1: 700 5th Ave Ste 3316
Site Contact City/State/ Zip: SEATTLE, WA 98124-4023
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-3499
Site Contact EMail: jennifer.kindred@seattle.gov
Form Contact NAME: Karen Dinehart
Form Contact ADDR LINE1: 700 5th Ave Ste 3316
Form Contact City,ST,Zip: Seattle, WA 98124-4023
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-386-4581
Form Contact EMail: karen.dinehart@seattle.gov
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95376999
Data Year: 2012
Description: Soil Contaminated with Vinyl Chloride
Mix: False
Reported Qty: 850 LB
Kilo Qty: 385.560006
Density No: 0
Density Qty: Not reported

Facility ID: 95376999
Data Year: 2012
Description: Soil Contaminated with Vinyl Chloride
Mix: False
Reported Qty: 64180 LB
Kilo Qty: 29112.0485
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 95376999
Data Year: 2012
Shipment sent data: 2012-04-30 00:00:00
Reported Qty: 850 LB
Kilo Qty: 385.560006

Facility ID: 95376999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE VAGABOND INN (Continued)

1001969625

Data Year: 2012
Shipment sent data: 2012-04-09 00:00:00
Reported Qty: 31120 LB
Kilo Qty: 14116.0322

Facility ID: 95376999
Data Year: 2012
Shipment sent data: 2012-04-02 00:00:00
Reported Qty: 33060 LB
Kilo Qty: 14996.0162

AM195
South
1/4-1/2
0.262 mi.
1383 ft.

VAGABOND MOTEL
325 AURORA AVE. N.
SEATTLE, WA 98109

WA ICR S104586230
N/A

Site 4 of 4 in cluster AM

Relative:
Higher

ICR:

Actual:
88 ft.

Date Ecology Received Report: 05/16/00
Contaminants Found at Site: Solvents
Media Contaminated: Groundwater, Soil
Waste Management: Improper Handling
Region: North Western
Type of Report Ecology Received: Not reported
Site Register Issue: 98-26
County Code: 17
Contact: Not reported
Report Title: Not reported

AN196
ESE
1/4-1/2
0.267 mi.
1411 ft.

WA UW ROSEN BLDG
960 REPUBLICAN ST
SEATTLE, WA 98109

RCRA-SQG 1001491199
WA VCP WAH000007914
WA ICR
WA ALLSITES
WA CSCSL NFA
FINDS
ECHO
WA ASBESTOS
WA MANIFEST

Site 1 of 3 in cluster AN

Relative:
Lower

RCRA-SQG:

Date form received by agency: 08/03/2016
Facility name: WA UW ROSEN BLDG
Facility address: 960 REPUBLICAN ST
SEATTLE, WA 98109
EPA ID: WAH000007914
Mailing address: PO BOX 354400
SEATTLE, WA 98195
Contact: DOUG GALLUCCI
Contact address: PO BOX 354400
SEATTLE, WA 98195
Contact country: US
Contact telephone: 206-543-0467
Contact email: Not reported
EPA Region: 10
Classification: Small Small Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 357730
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: 206-543-0467
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 357730
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: 206-616-5088
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: 206-543-0467
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 08/03/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Owner/Op end date: Not reported

Owner/operator name: CITY INVESTORS IX LLC
Owner/operator address: 2353 130TH AVE NE STE 100
BELLEVUE, WA 98005

Owner/operator country: US
Owner/operator telephone: 425-453-1940
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: 206-685-2848
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: B. R. FRANZA
Owner/operator address: PO BOX 357730
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: 206-616-5088
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D003
- . Waste name: REACTIVE WASTE

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: U002
- . Waste name: 2-PROPANONE (I) (OR) ACETONE (I)

- . Waste code: U003
- . Waste name: ACETONITRILE (I,T)

- . Waste code: U154
- . Waste name: METHANOL (I) (OR) METHYL ALCOHOL (I)

- . Waste code: U188
- . Waste name: PHENOL

- . Waste code: U239
- . Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

- . Waste code: WSC2
- . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

- . Waste code: WT01
- . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

determined by biological testing methods or a book designation procedure.

Historical Generators:

Date form received by agency: 02/14/2012
Site name: WA UW ROSEN BLDG
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: WSQG

Date form received by agency: 02/17/2011
Site name: WA UW ROSEN BLDG
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/02/2010
Site name: WA UW ROSEN BLDG
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: WSQG

Date form received by agency: 12/31/2007
Site name: WA UW ROSEN BLDG
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: WA UW ROSEN BLDG
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: WA UW ROSEN BLDG
Classification: Not a generator, verified

Date form received by agency: 03/12/1999
Site name: WA UW ROSEN BLDG
Classification: Not a generator, verified

Violation Status: No violations found

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2500
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 5/28/2009
Rank: Not reported
Cleanup Siteid: 5123

ICR:

Date Ecology Received Report: 05/05/94
Contaminants Found at Site: Petroleum products, Halogenated organic compounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Media Contaminated: Groundwater, Soil
Waste Management: Heating fuel tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 93-32
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/27/94
Contaminants Found at Site: Petroleum products, Halogenated organic compounds
Media Contaminated: Groundwater, Soil
Waste Management: Heating fuel tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 93-32
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: / /
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 95-10
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: URG 960 REPUBLICAN LLC
Facility Id: 21307

Interaction: 121639
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: URG 960 Republican LLC
Program ID: WAH000052602
Date Interaction: 2017-03-27 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623505272999999
Longitude: -122.33755382699999

Facility Name: ROSEN PROPERTY
Facility Id: 2500

Interaction: 4618
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Program ID: 200081
Date Interaction: 1993-07-29 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.623433382000002
Longitude: -122.337496102

Interaction: 4622
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW1936
Date Interaction: 2008-04-30 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.623433382000002
Longitude: -122.337496102

Interaction: 4620
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.623433382000002
Longitude: -122.337496102

Interaction: 4619
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW Rosen Bldg
Program ID: WAH000007914
Date Interaction: 1999-03-12 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623433382000002
Longitude: -122.337496102

Interaction: 4621
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW0862
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.623433382000002
Longitude: -122.337496102

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

CSCSL NFA:

Facility/Site Id: 2500
CS Id: 5123
NFA Date: 05/28/2009
Rank: Not reported
VCP: Yes
Latitude: 47.623439
Longitude: -122.337511

FINDS:

Registry ID: 110005394867

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001491199
Registry ID: 110005394867
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005394867>

ASBESTOS:

Facility Type: Commercial Building
Parent ID: 149375
Form ID: 151499##1251Grayh771351
Notice Date: 11/07/2017
Start Date: 10/02/2017
Completion Date: 12/31/2017
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1251
Phone:	425-402-4122
Job Site CAS:	Joe Almy
Project Form Email:	terry.marcell@grayhawkconst.com
Property Owner Name:	URG
Property Owner Agent:	Joe Hoshovich
Property Owner Company:	Urban Ranaissance Property Company, LLC
Property Owner Address:	1425 4th Ave Suite #500
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98101
Property Owner Phone:	206-381-3344
Job Site Room:	level 1
Facility Age:	1979
Facility Size:	60,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	800
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Black Mastic
Quantity Lin Ft:	0
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Joe Almy is the Asbestos Supervisor on this project, call 253-391-0295 for any information when this project starts.
Date Time Submitted:	2017-11-07 09:42:26
Submitter IP Address:	74.94.67.38
Facility Type:	Commercial Building
Parent ID:	0
Form ID:	149375###1251Grayh752287
Notice Date:	09/22/2017
Start Date:	10/02/2017
Completion Date:	12/31/2017
Initial:	1
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1251
Phone:	425-402-4122
Job Site CAS:	Nate Tapia
Project Form Email:	terry.marcell@grayhawkconst.com
Property Owner Name:	URG
Property Owner Agent:	Joe Hoshovich
Property Owner Company:	Urban Ranaissance Property Company, LLC
Property Owner Address:	1425 4th Ave Suite #500
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98101
Property Owner Phone:	206-381-3344
Job Site Room:	level 1
Facility Age:	1979
Facility Size:	60,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	800
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Black Mastic
Quantity Lin Ft:	0
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Nate Tapia is the Asbestos Supervisor on this project, call 206-391-1316 for any information when this project starts.
Date Time Submitted:	2017-09-22 08:29:39
Submitter IP Address:	74.94.67.38
Facility Type:	Commercial Building
Parent ID:	149375
Form ID:	151731##1251Grayh738439
Notice Date:	11/13/2017
Start Date:	10/02/2017
Completion Date:	12/31/2017

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1251
Phone:	425-402-4122
Job Site CAS:	Joe Almy
Project Form Email:	terry.marcell@grayhawkconst.com
Property Owner Name:	URG
Property Owner Agent:	Joe Hoshovich
Property Owner Company:	Urban Ranaissance Property Company, LLC
Property Owner Address:	1425 4th Ave Suite #500
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98101
Property Owner Phone:	206-381-3344
Job Site Room:	level 1
Facility Age:	1979
Facility Size:	60,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	800
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Black Mastic
Quantity Lin Ft:	0
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	This job is on hold as of 11/03/17 Joe Almy is the Asbestos Supervisor on this project, call 253-391-0295 for any information when this project starts.
Date Time Submitted:	2017-11-13 11:37:18
Submitter IP Address:	74.94.67.38

WA MANIFEST:

Facility Site ID Number:	2500
EPA ID:	WAH000007914
NAICS:	61131
SWC Desc:	Not reported
FWC Desc:	Not reported
Form Comm:	Not reported
Data Year:	Not reported
Permit by Rule:	No
Treatment by Generator:	No
Mixed radioactive waste:	No
Importer of hazardous waste:	No
Immediate recycler:	No
Treatment/Storage/Disposal/Recycling Facility:	No
Generator of dangerous fuel waste:	No
Generator marketing to burner:	No
Other marketers (i.e., blender, distributor, etc.):	No
Utility boiler burner:	No
Industry boiler burner:	No
Industrial Furnace:	No
Smelter deferral:	No
Universal waste - batteries - generate:	No
Universal waste - thermostats - generate:	No
Universal waste - mercury - generate:	No
Universal waste - lamps - generate:	No
Universal waste - batteries - accumulate:	No
Universal waste - thermostats - accumulate:	No
Universal waste - mercury - accumulate:	No
Universal waste - lamps - accumulate:	No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: Yes
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: WSC2,WT01,WT02
FWC Desc: D001,D002,D003,D007,D009,D022,F003,P016,U002,U003,U154,U188,U239
Form Comm: A7: TBG = H010
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: True
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000

Map ID
 Direction
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 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Density No: 0
 Density Qty: Not reported

 Facility ID: 2500
 Data Year: 2016
 Description: Mercury solids
 Mix: False
 Reported Qty: 0.01 K
 Kilo Qty: 0.01
 Density No: 0
 Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
 Data Year: 2016
 Comments: A7: Laboratory wastes

Facility ID: 2500
 Data Year: 2016
 Comments: A7: Laboratory wastes

Facility ID: 2500
 Data Year: 2016
 Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
 EPA ID: WAH000007914
 NAICS: 611310
 SWC Desc: Not reported
 FWC Desc: Not reported
 Form Comm: Not reported
 Data Year: 2012
 Permit by Rule: False
 Treatment by Generator: True
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of dangerous fuel waste: False
 Generator marketing to burner: False
 Other marketers (i.e., blender, distributor, etc.): False
 Utility boiler burner: False
 Industry boiler burner: False
 Industrial Furnace: False
 Smelter deferral: False
 Universal waste - batteries - generate: False
 Universal waste - thermostats - generate: False
 Universal waste - mercury - generate: False
 Universal waste - lamps - generate: False
 Universal waste - batteries - accumulate: False
 Universal waste - thermostats - accumulate: False
 Universal waste - mercury - accumulate: False
 Universal waste - lamps - accumulate: False
 Destination Facility for Universal Waste: False
 Off-specification used oil burner - utility boiler: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
EPA ID: WAH000007914

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: TRUE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: TRUE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: True
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 61131
SWC Desc: Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500

Map ID
 Direction
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 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Data Year: 2016
 Description: Mercury solids
 Mix: False
 Reported Qty: 0.01 K
 Kilo Qty: 0.01
 Density No: 0
 Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
 Data Year: 2016
 Comments: A7: Laboratory wastes

Facility ID: 2500
 Data Year: 2016
 Comments: A7: Laboratory wastes

Facility ID: 2500
 Data Year: 2016
 Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
 EPA ID: WAH000007914
 NAICS: 611310
 SWC Desc: Not reported
 FWC Desc: Not reported
 Form Comm: Not reported
 Data Year: 2011
 Permit by Rule: False
 Treatment by Generator: True
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of dangerous fuel waste: False
 Generator marketing to burner: False
 Other marketers (i.e., blender, distributor, etc.): False
 Utility boiler burner: False
 Industry boiler burner: False
 Industrial Furnace: False
 Smelter defferal: False
 Universal waste - batteries - generate: False
 Universal waste - thermostats - generate: False
 Universal waste - mercury - generate: False
 Universal waste - lamps - generate: False
 Universal waste - batteries - accumulate: False
 Universal waste - thermostats - accumulate: False
 Universal waste - mercury - accumulate: False
 Universal waste - lamps - accumulate: False
 Destination Facility for Universal Waste: False
 Off-specification used oil burner - utility boiler: False
 Off-specification used oil burner - industrial boiler: False
 Off-specification used oil burner - industrial furnace: False
 Tax Reg #: 178019988
 Business Type: University

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Site Contact Phone #: (206)543-0467
Site Contact Email: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact Email: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: WT02
FWC Desc: D001,D002,D011,D022,U031
Form Comm: TBG = H010, H100
Data Year: 2015
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: WT02
FWC Desc: D001, D022, D002, F003, U002, U003, U007,
Form Comm: TBG = H010, H100
Data Year: 2013
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: WSC2,WT01,WT02
FWC Desc: D001,D002,D003,D006,D022,F003,P105
Form Comm: TBG = H010, H100
Data Year: 2014
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Form Contact Phone #: (206)543-0467
Form Contact Email: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2500
Data Year: 2016
Description: Silver recovery from photographic fixer
Mix: False
Reported Qty: 34.2000000 K
Kilo Qty: 34.2000000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 2.99999999 K
Kilo Qty: 2.99999999
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Laboratory wastes
Mix: False
Reported Qty: 863.240000 K
Kilo Qty: 863.240000
Density No: 0
Density Qty: Not reported

Facility ID: 2500
Data Year: 2016
Description: Mercury solids
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW ROSEN BLDG (Continued)

1001491199

Waste Stream Comments:

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A7: Laboratory wastes

Facility ID: 2500
Data Year: 2016
Comments: A3: F003, P016, U002, U003, U154, U188, U239 A4: WSC2 A7: Laboratory wastes

**AO197
SSE
1/4-1/2
0.270 mi.
1426 ft.**

**ARI 400 BUILDING
400 9TH AVE N
SEATTLE, WA 98109**

Site 1 of 2 in cluster AO

**WA ALLSITES
WA CSCSL NFA
RCRA NonGen / NLR
FINDS
ECHO**

**1001234023
WAH000004325**

**Relative:
Lower
Actual:
58 ft.**

ALLSITES:

Facility Name: ARI 400 BUILDING
Facility Id: 41671728

Interaction: 43272
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAH000004325
Date Interaction: 2000-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.622094382
Longitude: -122.34089310100001

Interaction: 43271
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000004325
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622094382
Longitude: -122.34089310100001

Facility Name: BLOCK 45
Facility Id: 7456

Interaction: 118841
Interaction 1: I
Interaction 2: INDPNDNT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARI 400 BUILDING (Continued)

1001234023

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 45 City Place VII
Program ID: UST 620119
Date Interaction: 2016-07-06 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.622699693999998
Longitude: -122.339432249

Interaction: 106567
Interaction 1: I
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Block 45
Program ID: WAR301503
Date Interaction: 2013-11-12 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.622699693999998
Longitude: -122.339432249

Interaction: 108394
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: CITY PLACE VII LLC BLK 45
Program ID: 620119
Date Interaction: 2014-03-31 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622699693999998
Longitude: -122.339432249

CSCSL NFA:
Facility/Site Id: 7456
CS Id: 13073
NFA Date: 07/20/2016
Rank: Not reported
VCP: No
Latitude: 47.622706301
Longitude: -122.33944743

RCRA NonGen / NLR:
Date form received by agency: 03/31/2003
Facility name: ARI 400 BUILDING
Facility address: 400 9TH AVE N
SEATTLE, WA 98109
EPA ID: WAH000004325
Mailing address: 400 NINTH AVE N
SEATTLE, WA 98109
Contact: DAVE MITCHELL
Contact address: 4611 S 134TH PLACE
TUKWILA, WA 98168-3240

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARI 400 BUILDING (Continued)

1001234023

Contact country: US
Contact telephone: 206-695-6205
Contact email: DAVEM@ARILABS.COM
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CITY INVESTORS LLC VII
Owner/operator address: C/O LEGACY PARTNERS 530 DEXTER AVE N STE 200
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-382-0090
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ANALYTICAL RESOURCES INC
Owner/operator address: 4611 S 134TH PLACE
TUKWILA, WA 98168

Owner/operator country: US
Owner/operator telephone: 206-695-6200
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/31/2003
Site name: ARI 400 BUILDING
Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARI 400 BUILDING (Continued)

1001234023

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010
. Waste name: SELENIUM

. Waste code: D011
. Waste name: SILVER

Date form received by agency: 03/29/2002
Site name: ARI 400 BUILDING
Classification: Large Quantity Generator

Date form received by agency: 03/15/2000
Site name: ARI 400 BUILDING
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 04/06/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/25/2000
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005392093

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARI 400 BUILDING (Continued)

1001234023

Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001234023
Registry ID: 110005392093
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005392093>

AP198
South
1/4-1/2
0.274 mi.
1449 ft.

WILDERMAN REFRIGERATION CO
300 DEXTER AVE N
SEATTLE, WA 98109
Site 1 of 3 in cluster AP

WA ALLSITES 1000878510
RCRA NonGen / NLR WA0000073122
FINDS
ECHO

Relative:
Higher
Actual:
78 ft.

ALLSITES:
Facility Name: WILDERMAN REFRIGERATION CO
Facility Id: 62628328

Interaction: 55287
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000073122
Date Interaction: 1993-12-07 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621184382999999
Longitude: -122.342375101

RCRA NonGen / NLR:

Date form received by agency: 12/16/1994
Facility name: WILDERMAN REFRIGERATION CO
Facility address: 300 DEXTER AVE N
SEATTLE, WA 98109-5106

EPA ID: WA0000073122
Contact: WILDERMAN REFRI WILDERMAN REFRI
Contact address: 300 DEXTER AVE N
SEATTLE, WA 98109-5106

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILDERMAN REFRIGERATION CO (Continued)

1000878510

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WILDERMAN REFRI W
Owner/operator address: 300 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/01/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/16/1994
Site name: WILDERMAN REFRIGERATION CO
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110001917631

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WILDERMAN REFRIGERATION CO (Continued)

1000878510

ECHO:

Envid: 1000878510
 Registry ID: 110001917631
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110001917631>

AN199
SE
1/4-1/2
0.276 mi.
1457 ft.

428 WESTLAKE LLC
428 WESTLAKE AVE N
SEATTLE, WA 98109
Site 2 of 3 in cluster AN

WA INST CONTROL
WA VCP
WA ALLSITES
WA CSCSL NFA
FINDS

1007216856
N/A

Relative:
Lower
Actual:
44 ft.

INST CONTROL:

Facility Site ID: 861982
 Latitude: 47.622877469
 Longitude: -122.33801113
 Instrument Type: Environmental Covenant
 Document Type: rc 20050513001654
 County Filing # For Individual IC Doc: 20050513001654
 Filing Date Of Individual IC Doc: 05/13/2005
 Anchorage Restrictions: No
 Drinking Water Restrictions: No
 Education Programs: No
 Financial Assurance: No
 Finfish Harvesting Restrictions: No
 Groundwater Restriction: No
 Maintenance Requirements: Yes
 No Dredge Zone: No
 No Wake Zone: No
 Property Use Restriction: Yes
 Restrictive Signage: No
 Shell Fish Harvesting Restrictions: No
 Soil Restriction: No
 Surface Water Restriction: No
 Swimming Restriction: No
 Vessel Draft Restriction: No
 CS ID: 485
 Shoreline Stabilization Structure: N
 Wave Attenuation Structure: N
 Fencing or Other Permanent Access Barriers: N
 Simple Soil CAP: N
 Engineered CAP: N
 Engineered Bottom Barriers: N
 Immobilization by Stabilization, Solidification, or Encapsulation: N
 Ground Water Extraction and Gradient Control: N
 Vertical Ground Water Barrier: N
 Impermeable Surface: Y
 Restrict Land Use: Y
 Restrict All Ground Water Use: Y
 Prohibit Domestic Ground Water Well Installation: N
 Prohibit All Soil Disturbance: N
 Access Barrier: N

VCP:

edr_fstat: WA
 edr_fzip: 98109
 edr_fcnty: KING
 edr_zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

428 WESTLAKE LLC (Continued)

1007216856

Facility ID: 861982
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 5/24/2005
Rank: Not reported
Cleanup Siteid: 485

ALLSITES:

Facility Name: 428 WESTLAKE LLC
Facility Id: 861982

Interaction: 7423
Interaction 1: I
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 428 Westlake LLC
Program ID: Not reported
Date Interaction: 2004-01-26 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.622873421000001
Longitude: -122.337978181

Interaction: 7424
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 428 Westlake LLC
Program ID: NW1418
Date Interaction: 2005-03-23 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622873421000001
Longitude: -122.337978181

CSCSL NFA:

Facility/Site Id: 861982
CS Id: 485
NFA Date: 05/24/2005
Rank: Not reported
VCP: Yes
Latitude: 47.622877469
Longitude: -122.33801113

FINDS:

Registry ID: 110016706073

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

428 WESTLAKE LLC (Continued)

1007216856

facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

AP200
South
1/4-1/2
0.278 mi.
1467 ft.

KING BROADCASTING COMPANY
333 DEXTER AVE N
SEATTLE, WA 98109

WA UST
WA ALLSITES
WA ASBESTOS

U001127670
N/A

Site 2 of 3 in cluster AP

Relative:
Higher
Actual:
85 ft.

UST:
Facility ID: 43739733
Site Id: 100003
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6217631010792
Decimal Longitude: -122.342912797643

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/07/1980
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 06/30/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Other
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: KING TV
Facility Id: 43739733

Interaction: 107946
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Program Data: EPCRA
Facility Alt.: KING BROADCASTING
Program ID: CRK000083630
Date Interaction: 2014-03-04 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.621756757999997
Longitude: -122.342887573

Interaction: 44676
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 100003
Date Interaction: 1980-11-07 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.621756757999997
Longitude: -122.342887573

Interaction: 44677
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988514253
Date Interaction: 1992-11-18 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621756757999997
Longitude: -122.342887573

ASBESTOS:

Facility Type: Commercial
Parent ID: 113877
Form ID: 118713##1008Dicks309719
Notice Date: 03/25/2016
Start Date: 04/04/2016
Completion Date: 04/29/2016
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00 a.m.
Site Hours End: 5:30 p.m.
Sunday: Not reported
Monday: Not reported
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Phone:	253-255-5203
Job Site CAS:	Ivan Yoder
Project Form Email:	david@dickson.net
Property Owner Name:	Not reported
Property Owner Agent:	John Gillespie
Property Owner Company:	Kilroy Realty Corporation
Property Owner Address:	601 1087th Avenue NE, Suite 1560
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-990-7100
Job Site Room:	Not reported
Facility Age:	1960s
Facility Size:	100,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14450
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Fire Doors, Etc
Quantity Lin Ft:	2,780
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	Sealant, cove base, etc
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-07-01 13:28:00
Submitter IP Address:	73.181.254.179
Facility Type:	Commercial
Parent ID:	113877
Form ID:	118816##1008Dicks250115
Notice Date:	03/25/2016
Start Date:	04/04/2016
Completion Date:	08/31/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m.
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1008
Phone:	253-255-5203
Job Site CAS:	Ivan Yoder
Project Form Email:	david@dickson.net
Property Owner Name:	Not reported
Property Owner Agent:	John Gillespie
Property Owner Company:	Kilroy Realty Corporation
Property Owner Address:	601 1087th Avenue NE, Suite 1560
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-990-7100
Job Site Room:	Not reported
Facility Age:	1960s
Facility Size:	100,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14450
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Fire Doors, Etc
Quantity Lin Ft:	2,780
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	Sealant, cove base, etc
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-07-06 06:02:14
Submitter IP Address:	73.181.254.179
Facility Type:	Commercial
Parent ID:	113877
Form ID:	119953##1008Dicks194511
Notice Date:	03/25/2016
Start Date:	04/04/2016
Completion Date:	09/30/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 a.m.
Site Hours End:	3:00 p.m.
Sunday:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1008
Phone:	253-255-5203
Job Site CAS:	Ivan Yoder
Project Form Email:	david@dickson.net
Property Owner Name:	Not reported
Property Owner Agent:	John Gillespie
Property Owner Company:	Kilroy Realty Corporation
Property Owner Address:	601 1087th Avenue NE, Suite 1560
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-990-7100
Job Site Room:	Not reported
Facility Age:	1960s
Facility Size:	100,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14450
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Fire Doors, Etc
Quantity Lin Ft:	2,780
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	Sealant, cove base, etc
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-07-27 09:29:53
Submitter IP Address:	73.181.254.179
Facility Type:	Commercial
Parent ID:	113877
Form ID:	114584##1008Dicks114613
Notice Date:	03/25/2016
Start Date:	04/04/2016
Completion Date:	04/29/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 a.m.
Site Hours End:	2:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1008
Phone:	253-255-5203
Job Site CAS:	Tyson Moran
Project Form Email:	david@dickson.net
Property Owner Name:	Not reported
Property Owner Agent:	John Gillespie
Property Owner Company:	Kilroy Realty Corporation
Property Owner Address:	601 1087th Avenue NE, Suite 1560
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-990-7100
Job Site Room:	Not reported
Facility Age:	1960s
Facility Size:	100,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14450
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Fire Doors, Etc
Quantity Lin Ft:	2,780
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	Sealant, cove base, etc
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Supervisor Change
Date Time Submitted:	2016-04-08 13:23:07
Submitter IP Address:	73.181.254.179
Facility Type:	Commercial
Parent ID:	0
Form ID:	113877##1008Dicks336452
Notice Date:	03/25/2016
Start Date:	04/04/2016
Completion Date:	04/29/2016
Initial:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m.
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1008
Phone:	253-255-5203
Job Site CAS:	Ivan Yoder
Project Form Email:	david@dickson.net
Property Owner Name:	Not reported
Property Owner Agent:	John Gillespie
Property Owner Company:	Kilroy Realty Corporation
Property Owner Address:	601 1087th Avenue NE, Suite 1560
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-990-7100
Job Site Room:	Not reported
Facility Age:	1960s
Facility Size:	100,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14450
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Fire Doors, Etc
Quantity Lin Ft:	2,780
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	Sealant, cove base, etc
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	1
Other CM1 Text:	Regulated Areas
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-03-25 13:36:51
Submitter IP Address:	73.181.254.179
Facility Type:	Commercial
Parent ID:	113877
Form ID:	114332##1008Dicks303946
Notice Date:	03/25/2016
Start Date:	04/04/2016
Completion Date:	04/29/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 a.m.
Site Hours End:	2:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1008
Phone:	253-255-5203
Job Site CAS:	Ivan Yoder
Project Form Email:	david@dickson.net
Property Owner Name:	Not reported
Property Owner Agent:	John Gillespie
Property Owner Company:	Kilroy Realty Corporation
Property Owner Address:	601 1087th Avenue NE, Suite 1560
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-990-7100

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Job Site Room:	Not reported
Facility Age:	1960s
Facility Size:	100,000 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14450
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Fire Doors, Etc
Quantity Lin Ft:	2,780
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	Sealant, cove base, etc
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Work hours changed
Date Time Submitted:	2016-04-04 10:28:46
Submitter IP Address:	73.181.254.179

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AQ201
SE
1/4-1/2
0.278 mi.
1467 ft.

SEATTLE GOODWILL
411 WESTLAKE AVENUE NORTH
SEATTLE, WA 98109

WA SWRCY S117346404
N/A

Site 1 of 3 in cluster AQ

Relative:
Lower
Actual:
51 ft.

SWRCY:

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: Monitors
Contact Name: Tiffany Hatch
Residential: Yes
Commercial: Yes
Service Type: Dropoff and buy-back sites
Light Recycle Participant: No
Hours: Monday thru Sunday 10 am to 6 pm
Comments: This location accepts up to 10 televisions, monitors, computers and laptops per donor, per day under the E-Cycle Washington program. Accept non-reusable textiles as well as reusable items.
Latitude: Not reported
Longitude: Not reported

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: Computers
Contact Name: Tiffany Hatch
Residential: Yes
Commercial: Yes
Service Type: Dropoff and buy-back sites
Light Recycle Participant: No
Hours: Monday thru Sunday 10 am to 6 pm
Comments: This location accepts up to 10 televisions, monitors, computers and laptops per donor, per day under the E-Cycle Washington program. Accept non-reusable textiles as well as reusable items.
Latitude: Not reported
Longitude: Not reported

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: Televisions
Contact Name: Tiffany Hatch
Residential: Yes
Commercial: Yes
Service Type: Dropoff and buy-back sites
Light Recycle Participant: No
Hours: Monday thru Sunday 10 am to 6 pm
Comments: This location accepts up to 10 televisions, monitors, computers and

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE GOODWILL (Continued)

S117346404

laptops per donor, per day under the E-Cycle Washington program.
Accept non-reusable textiles as well as reusable items.

Latitude: Not reported
Longitude: Not reported

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: E-readers
Contact Name: Tiffany Hatch
Residential: Yes
Commercial: Yes
Service Type: Dropoff and buy-back sites
Light Recycle Participant: No
Hours: Monday thru Sunday 10 am to 6 pm
Comments: This location accepts up to 10 televisions, monitors, computers and laptops per donor, per day under the E-Cycle Washington program. Accept non-reusable textiles as well as reusable items.

Latitude: Not reported
Longitude: Not reported

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: Portable DVD players
Contact Name: Tiffany Hatch
Residential: Yes
Commercial: Yes
Service Type: Dropoff and buy-back sites
Light Recycle Participant: No
Hours: Monday thru Sunday 10 am to 6 pm
Comments: This location accepts up to 10 televisions, monitors, computers and laptops per donor, per day under the E-Cycle Washington program. Accept non-reusable textiles as well as reusable items.

Latitude: Not reported
Longitude: Not reported

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Miscellaneous
Material Accepted: Clothes and Textiles
Contact Name: Tiffany Hatch
Residential: Yes
Commercial: No
Service Type: Dropoff and buy-back sites
Light Recycle Participant: No
Hours: Monday thru Sunday 10 am to 6 pm
Comments: This location accepts up to 10 televisions, monitors, computers and

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE GOODWILL (Continued)

S117346404

laptops per donor, per day under the E-Cycle Washington program.
Accept non-reusable textiles as well as reusable items.

Latitude: Not reported
Longitude: Not reported

AR202
East
1/4-1/2
0.282 mi.
1490 ft.

LAKEFRONT BLOCKS 25 & 31

WA ALLSITES

S118821183
N/A

SEATTLE, WA 98109

Site 1 of 5 in cluster AR

Relative:
Lower
Actual:
32 ft.

ALLSITES:

Facility Name: LAKEFRONT BLOCKS 25 & 31
Facility Id: 3113

Interaction: 120661
Interaction 1: A
Interaction 2: NONENFNL
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2017-01-18 00:00:00
Date Interaction 3: Non Enforcement Final
Latitude: 47.625269465000002
Longitude: -122.336438421

Interaction: 119385
Interaction 1: A
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Lakefront Blocks 25 & 31
Program ID: WAR304570
Date Interaction: 2016-08-19 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.625269465000002
Longitude: -122.336438421

203
SW
1/4-1/2
0.286 mi.
1512 ft.

SEATTLE SCHOOL DIST 1 MEMORIAL STAD

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

1000421957
WAD988469508

401 5TH AVE N
SEATTLE, WA 98109

Relative:
Higher
Actual:
100 ft.

ALLSITES:

Facility Name: SEATTLE SCHOOL DIST 1 MEMORIAL STAD
Facility Id: 21791752

Interaction: 32100
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 MEMORIAL STAD (Continued)

1000421957

Facility Alt.: Not reported
Program ID: WAD988469508
Date Interaction: 1990-01-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622334383000002
Longitude: -122.347595101

RCRA NonGen / NLR:

Date form received by agency: 03/14/2000
Facility name: SEATTLE SCHOOL DIST 1 MEMORIAL STAD
Facility address: 401 5TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988469508
Mailing address: 2445 3RD AVE S MS 23 363
PO BOX 34165
SEATTLE, WA 98124-1165
Contact: SEATTLE SCHOOL SEATTLE SCHOOL
Contact address: 2445 3RD AVE S MS 23 363 PO BOX 34165
SEATTLE, WA 98124-1165
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEATTLE SCHOOL S
Owner/operator address: 2445 3RD AVE S MS 23 363 PO BOX 34165
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: 206-298-7529
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/31/1996
Owner/Op end date: Not reported

Owner/operator name: SEATTLE SCHOOL S
Owner/operator address: 2445 3RD AVE S MS 23 363 PO BOX 34165
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: 206-298-7529
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/31/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 MEMORIAL STAD (Continued)

1000421957

Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/26/1999
Site name: SEATTLE SCHOOL DIST 1 MEMORIAL STAD
Classification: Not a generator, verified

Date form received by agency: 12/31/1990
Site name: SEATTLE SCHOOL DISTRICT
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005350832

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000421957
Registry ID: 110005350832
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005350832>

AS204 **MACAULAY AUTOMOTIVE CORP**
North **1207 DEXTER N**
1/4-1/2 **SEATTLE, WA 98109**
0.287 mi.
1513 ft. **Site 1 of 4 in cluster AS**

WA ALLSITES **1000838243**
RCRA NonGen / NLR **WAD988509998**
FINDS
ECHO

Relative: ALLSITES:
Lower Facility Name: MACAULAY AUTOMOTIVE CORP
Actual: Facility Id: 52846989
66 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MACAULAY AUTOMOTIVE CORP (Continued)

1000838243

Interaction: 49641
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988509998
Date Interaction: 1992-08-04 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.63006438299997
Longitude: -122.3436650990001

RCRA NonGen / NLR:

Date form received by agency: 03/04/1998
Facility name: MACAULAY AUTOMOTIVE CORP
Facility address: 1207 DEXTER N
SEATTLE, WA 98109-3518
EPA ID: WAD988509998
Mailing address: 1207 DEXTER AVE N
SEATTLE, WA 98109-3518
Contact: MACAULAY AUTOMO MACAULAY AUTOMO
Contact address: 1207 DEXTER AVE N
SEATTLE, WA 98109-3518
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MACAULAY AUTOMO M
Owner/operator address: 1207 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MACAULAY AUTOMOTIVE CORP (Continued)

1000838243

Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/04/1998
Site name: MACAULAY AUTOMOTIVE CORP
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/13/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005377886

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000838243
Registry ID: 110005377886
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005377886>

AS205
NNE
1/4-1/2
0.289 mi.
1524 ft.

WESTLAKE PROPERTIES
1105 1111 1121 1207 1219 WESTLAKE AVE N
SEATTLE, WA 98109

WA CSCSL S109344505
WA ALLSITES N/A
WA CSCSL NFA

Site 2 of 4 in cluster AS

Relative:
Lower
Actual:
34 ft.

CSCSL:
Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Contaminant Name: Arsenic
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: WESTLAKE PROPERTIES
Facility Id: 7129620

Interaction: 112391
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2014-09-24 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.629504810999997
Longitude: -122.34137067499999

Interaction: 112788
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2015-03-31 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.629504810999997
Longitude: -122.34137067499999

Interaction: 20167
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: NW1942

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Date Interaction: 2008-05-12 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.629504810999997
Longitude: -122.34137067499999

Interaction: 98456
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 7129620
Date Interaction: 2011-11-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.629504810999997
Longitude: -122.34137067499999

CSCSL NFA:
Facility/Site Id: 7129620
CS Id: 12636
NFA Date: 03/31/2015
Rank: Not reported
VCP: No
Latitude: 47.629511641
Longitude: -122.34138302

AT206
SSE
1/4-1/2
0.289 mi.
1528 ft.

KING COUNTY LIBRARY SYSTEM
300 8TH AVENUE NORTH
SEATTLE, WA 98109

Site 1 of 2 in cluster AT

WA UST **U000595270**
WA ICR **N/A**
WA ALLSITES
WA ASBESTOS

Relative:
Higher
Actual:
69 ft.

UST:
Facility ID: 67991983
Site Id: 11258
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6211018621297
Decimal Longitude: -122.340805234359

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 06/26/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 92-27
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: KING COUNTY LIBRARY SYSTEM
Facility Id: 67991983

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Interaction: 119246
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: City Investors XXV LLC
Program ID: WAH000051393
Date Interaction: 2016-08-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621096061000003
Longitude: -122.340796383

Interaction: 58639
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11258
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.621096061000003
Longitude: -122.340796383

ASBESTOS:

Facility Type: Library Building
Parent ID: 89124
Form ID: 89698##1511Rhine266198
Notice Date: 08/12/2014
Start Date: 08/25/2014
Completion Date: 10/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Troy Johnson
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: GLY Construction
Property Owner Company: City Investors VII, LLC
Property Owner Address: 505 5th Avenue South, Suite 900
Property Owner City: Seattle
Property Owner State: WA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	10499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, vermiculite, fire doors
Date Time Submitted:	2014-08-26 11:52:33

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Submitter IP Address: 23.25.140.105

Facility Type: Library Building
Parent ID: 0
Form ID: 103724##1511Rhine349932
Notice Date: 08/12/2014
Start Date: 08/25/2014
Completion Date: 07/24/2015
Initial: Not reported
Amended: Not reported
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: GLY Construction
Property Owner Company: City Investors VII, LLC
Property Owner Address: 505 5th Avenue South, Suite 900
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 425-451-8877
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 76999
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: 1
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: 1
Duct Paper: Not reported
VAT: 1
Roofing: 1
Sq Ft Other: 1
Sq Ft Other Text: exterior wall texture
Quantity Lin Ft: 3440
Mag Pipe Insulation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Work did not occur.
Date Time Submitted:	2015-07-24 15:44:55
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	0
Form ID:	103727##1511Rhine350315
Notice Date:	07/24/2015
Start Date:	08/10/2015
Completion Date:	07/31/2016
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baungard

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	76999
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

PAPR: 1
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted: 2015-07-24 16:03:36
Submitter IP Address: 23.25.140.105

Facility Type: Library Building
Parent ID: 103727
Form ID: 103728##1511Rhine351259
Notice Date: 07/24/2015
Start Date: 08/10/2015
Completion Date: 07/31/2016
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Eric Baungard
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: GLY Construction
Property Owner Company: City Investors VII, LLC
Property Owner Address: 505 5th Avenue South, Suite 900
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 425-451-8877
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 76999
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: 1
Sheet Vinyl: Not reported
Asbestos Paper: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2015-07-24 16:06:02
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	89124
Form ID:	91822##1511Rhine750673
Notice Date:	08/12/2014
Start Date:	08/25/2014
Completion Date:	07/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	10499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, vermiculite, fire doors
Date Time Submitted:	2014-10-14 14:18:20
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	118013##1511Rhine538249
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	07/31/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baungard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	76999
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-06-17 16:46:35
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	118068##1511Rhine360331
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	07/31/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	76999
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-06-20 12:54:04
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	118190##1511Rhine576223
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	07/31/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Date Time Submitted: 2016-06-22 14:20:42
Submitter IP Address: 23.25.140.105

Facility Type: Library Building
Parent ID: 89124
Form ID: 93743##1511Rhine570800
Notice Date: 08/12/2014
Start Date: 08/25/2014
Completion Date: 07/31/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Eric Baungsgard
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: GLY Construction
Property Owner Company: City Investors VII, LLC
Property Owner Address: 505 5th Avenue South, Suite 900
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 425-451-8877
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 76999
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: 1
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: 1
Duct Paper: Not reported
VAT: 1
Roofing: 1
Sq Ft Other: 1
Sq Ft Other Text: exterior wall texture
Quantity Lin Ft: 3440

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2014-12-02 11:21:45
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	119397##1511Rhine937425
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	08/31/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-07-15 16:50:10
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	120670##1511Rhine955965
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	08/31/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Jess Denatale
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-08-10 07:55:17
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	130904##1511Rhine947389
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	08/31/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	6:00am

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-08-15 08:01:46
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	131187##1511Rhine781052
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	08/31/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported

Map ID
 Direction
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 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-08-19 14:26:54
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	131223##1511Rhine849248

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Notice Date: 07/24/2015
Start Date: 06/21/2016
Completion Date: 08/31/2016
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 6:00am
Site Hours End: 2:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Carsandra Elzie
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: GLY Construction
Property Owner Company: City Investors VII, LLC
Property Owner Address: 505 5th Avenue South, Suite 900
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 425-451-8877
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 77499
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: 1
Sheet Vinyl: 1
Asbestos Paper: Not reported
Boiler Insulation: 1
Duct Paper: Not reported
VAT: 1
Roofing: 1
Sq Ft Other: 1
Sq Ft Other Text: wall texture
Quantity Lin Ft: 3440
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: 1
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: 1
Duct Tape: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-08-22 07:51:56
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	131230##1511Rhine850647
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	08/31/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Deb Willard
Property Owner Company:	City Investors VII, LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-262-8825
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-08-22 08:08:43
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	131395##1511Rhine765559
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	08/31/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Deb Willard
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-262-8825
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-08-24 14:18:06
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	131409##1511Rhine774401
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	09/30/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Deb Willard
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-262-8825
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-08-24 15:55:33
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	131432##1511Rhine677679
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	09/30/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Deb Willard
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-262-8825
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-08-25 07:52:29
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	131822##1511Rhine790376
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	09/30/2016
Initial:	Not reported
Amended:	Not reported
On Hold:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Off Hold:	1
Emergency:	Not reported
Site Hours Start:	6:00am
Site Hours End:	2:30pm
Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Deb Willard
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-262-8825
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-09-02 08:34:21
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	103727
Form ID:	132385##1511Rhine660099
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	09/30/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Deb Willard
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-262-8825
Job Site Room:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-09-15 16:31:55
Submitter IP Address:	23.25.140.105

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Facility Type:	Library Building
Parent ID:	103727
Form ID:	132133##1511Rhine720944
Notice Date:	07/24/2015
Start Date:	06/21/2016
Completion Date:	09/30/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Carsandra Elzie
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Deb Willard
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-262-8825
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	77499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	wall texture
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	cove base mastic, window putty, sinks, gaskets, vermiculite, fire doors, roof drain
Date Time Submitted:	2016-09-09 16:08:01
Submitter IP Address:	23.25.140.105
Facility Type:	Library Building
Parent ID:	0
Form ID:	89124##1511Rhine574432
Notice Date:	08/12/2014
Start Date:	08/25/2014
Completion Date:	10/31/2014
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Troy Johnson
Project Form Email:	wendyd@rhinedemolition.com

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Property Owner Name:	Not reported
Property Owner Agent:	GLY Construction
Property Owner Company:	City Investors VII, LLC
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	425-451-8877
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	10499
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	3440
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: cove base mastic, window putty, sinks, vermiculite, fire doors
Date Time Submitted: 2014-08-12 12:46:49
Submitter IP Address: 23.25.140.105

AU207
SW
1/4-1/2
0.290 mi.
1529 ft.
Relative:
Higher
Actual:
102 ft.

SEATTLE CENTER N PARKING GARAGE
516 HARRISON ST
SEATTLE, WA 98109

WA UST **U004069133**
WA ALLSITES **N/A**

Site 1 of 2 in cluster AU

UST:
Facility ID: 6571811
Site Id: 619325
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.622097
Decimal Longitude: -122.347083

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/30/2007
Tank Install Date: Not reported
Tank Closure Date: 01/30/2007
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/30/2007
Tank Install Date: Not reported
Tank Closure Date: 01/30/2007
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER N PARKING GARAGE (Continued)

U004069133

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/30/2007
Tank Install Date: Not reported
Tank Closure Date: 01/30/2007
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/30/2007
Tank Install Date: Not reported
Tank Closure Date: 01/30/2007
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER N PARKING GARAGE (Continued)

U004069133

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: SEATTLE CENTER N PARKING GARAGE
Facility Id: 6571811

Interaction: 19148
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 619325
Date Interaction: 2007-01-30 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622091384000001
Longitude: -122.3470681

AO208
SSE
1/4-1/2
0.290 mi.
1531 ft.

KAUFER COMPANY
901 HARRISON ST
SEATTLE, WA 98109
Site 2 of 2 in cluster AO

WA UST **U003604992**
WA ALLSITES **N/A**
WA ASBESTOS

Relative:
Lower
Actual:
57 ft.

UST:
Facility ID: 75149262
Site Id: 506032
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6218145275833
Decimal Longitude: -122.339344504632

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1920
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1920
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: KAUFER COMPANY
Facility Id: 75149262

Interaction: 62552
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Program ID: 506032
Date Interaction: 1999-07-14 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.621810318999998
Longitude: -122.339320453

ASBESTOS:

Facility Type: Commercial
Parent ID: 116344
Form ID: 120030##1511Rhine181630
Notice Date: 05/18/2016
Start Date: 05/30/2016
Completion Date: 09/30/2016
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Eric Baunsgard
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Lauren Smart
Property Owner Company: MUREF III Holdings, LLC
Property Owner Address: 201 Spear St., 14th Floor
Property Owner City: San Francisco
Property Owner State: CA
Property Owner Zip4: 94105
Property Owner Phone: 415-356-2572
Job Site Room: Not reported
Facility Age: 1927
Facility Size: 15,873
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 5804
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KAUFER COMPANY (Continued)

U003604992

VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	electrical panels
Quantity Lin Ft:	957
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window caulking
Lin Ft Other2:	1
Lin Ft Other2 Text:	skylight sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-07-28 13:01:41
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	116344
Form ID:	132876##1511Rhine532660
Notice Date:	05/18/2016
Start Date:	05/30/2016
Completion Date:	04/30/2017
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baungsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Lauren Smart
Property Owner Company:	MUREF III Holdings, LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2572
Job Site Room:	Not reported
Facility Age:	1927
Facility Size:	15,873
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	5804
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	electrical panels
Quantity Lin Ft:	957
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window caulking
Lin Ft Other2:	1
Lin Ft Other2 Text:	skylight sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-09-27 15:25:20
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	0
Form ID:	116344##1511Rhine794776
Notice Date:	05/18/2016
Start Date:	05/30/2016
Completion Date:	07/31/2016
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Lauren Smart
Property Owner Company:	MUREF III Holdings, LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2572
Job Site Room:	Not reported
Facility Age:	1927
Facility Size:	15,873
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	5804

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	electrical panels
Quantity Lin Ft:	957
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window caulking
Lin Ft Other2:	1
Lin Ft Other2 Text:	skylight sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-05-18 09:32:11
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	116344
Form ID:	137021##1511Rhine695327
Notice Date:	01/10/2017
Start Date:	05/30/2016
Completion Date:	05/30/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Lauren Smart
Property Owner Company:	MUREF III Holdings, LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2572
Job Site Room:	Not reported
Facility Age:	1927
Facility Size:	15,873
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	5804
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	electrical panels
Quantity Lin Ft:	957
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window caulking
Lin Ft Other2:	1
Lin Ft Other2 Text:	skylight sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Work put on hold indefinitely so permit is canceled
Date Time Submitted:	2017-01-10 08:15:31
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	116344
Form ID:	116879##1511Rhine865610
Notice Date:	05/18/2016
Start Date:	05/30/2016
Completion Date:	07/31/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Lauren Smart
Property Owner Company:	MUREF III Holdings, LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2572
Job Site Room:	Not reported
Facility Age:	1927
Facility Size:	15,873

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	5804
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	electrical panels
Quantity Lin Ft:	957
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window caulking
Lin Ft Other2:	1
Lin Ft Other2 Text:	skylight sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-05-27 14:05:04
Submitter IP Address:	23.25.140.105

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

209
NW
1/4-1/2
0.292 mi.
1544 ft.

KENNEDY HOTEL
1100 5TH AVENUE
SEATTLE, WA 98101

WA HSL 1000660159
WA CSCSL WAD988498408
WA LUST
WA UST
WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Higher
Actual:
218 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 5741946
Rank: 3
Region: NW
EDR Link ID: 5741946
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 5741946
Region: Northwest
Lat/Long: 47.607617 / -122.332329
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 7668
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 5741946
Region: Northwest
Lat/Long: 47.607617 / -122.332329
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 7668
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 5741946
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEDY HOTEL (Continued)

1000660159

Lat/Long: 47.607617 / -122.332329
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 7668
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 5741946
Lust Status Type: Cleanup Started
Cleanup Site ID: 7668
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Kennedy Hotel Garage
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.607617 / -122.33232

UST:

Facility ID: 5741946
Site Id: 4304
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.607617
Decimal Longitude: -122.332329

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1982
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEDY HOTEL (Continued)

1000660159

Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: KENNEDY HOTEL
Facility Id: 5741946

Interaction: 17430
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4304
Date Interaction: 1982-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.607610444999999
Longitude: -122.33230288

Interaction: 17432
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988498408
Date Interaction: 1991-12-13 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.607610444999999
Longitude: -122.33230288

Interaction: 104891
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Kennedy Hotel Garage
Program ID: 4304
Date Interaction: 1991-10-31 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.607610444999999
Longitude: -122.33230288

RCRA NonGen / NLR:

Date form received by agency: 12/13/1991
Facility name: KENNEDY HOTEL
Facility address: 1100 5TH AVE
SEATTLE, WA 98101
EPA ID: WAD988498408
Contact: KENNEDY HOTEL KENNEDY HOTEL
Contact address: 1100 5TH AVE

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEDY HOTEL (Continued)

1000660159

SEATTLE, WA 98101-3001
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KENNEDY HOTEL K
Owner/operator address: 1100 5TH AVE
SEATTLE, WA 98101
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/13/1991
Site name: KENNEDY HOTEL
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110001920333

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KENNEDY HOTEL (Continued)

1000660159

Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000660159
 Registry ID: 110001920333
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110001920333>

AR210
East
1/4-1/2
0.294 mi.
1552 ft.

SEATTLE CITY PARKS NW SEAPORT
1002 VALLEY ST
SEATTLE, WA 98109
Site 2 of 5 in cluster AR

WA CSCSL **S118820888**
WA ALLSITES **N/A**

Relative:
Lower
Actual:
30 ft.

CSCSL:

Facility ID:	14237126
Region:	Northwest
Lat/Long:	47.625767705 / -122.33771651
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	596
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Bioassay Benthic Failures
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Not reported
Sediment:	Confirmed Above Cleanup Level
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	14237126
Region:	Northwest
Lat/Long:	47.625767705 / -122.33771651
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	596
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Metals - Other
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Not reported
Sediment:	Confirmed Above Cleanup Level
Air:	Not reported
Bedrock:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS NW SEAPORT (Continued)

S118820888

Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625767705 / -122.33771651
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625767705 / -122.33771651
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625767705 / -122.33771651
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625767705 / -122.33771651
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS NW SEAPORT (Continued)

S118820888

Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: SEATTLE CITY PARKS NW SEAPORT
Facility Id: 14237126

Interaction: 27973
Interaction 1: A
Interaction 2: SEDIMENT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City Parks NW Seaport
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Sediments
Latitude: 47.625762141999999
Longitude: -122.337712735

Interaction: 27972
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000008250
Date Interaction: 1999-04-22 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625762141999999
Longitude: -122.337712735

AQ211
SE
1/4-1/2
0.294 mi.
1554 ft.

WESTLAKE ELECTRONIC SUPPLY CO INC
415 WESTLAKE AVE NO PO BOX 9546
SEATTLE, WA 98109

WA UST U003027622
WA ALLSITES N/A

Site 2 of 3 in cluster AQ

Relative:
Lower
Actual:
50 ft.

UST:
Facility ID: 38985492
Site Id: 6099
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6227177677424
Decimal Longitude: -122.338809421628

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE ELECTRONIC SUPPLY CO INC (Continued)

U003027622

Tank Name: 1-REG GASOLI
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: WESTLAKE ELECTRONIC SUPPLY CO INC
 Facility Id: 38985492

Interaction: 42211
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 6099
 Date Interaction: 2000-02-29 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.622712659000001
 Longitude: -122.33878378199999

AN212
ESE
1/4-1/2
0.295 mi.
1557 ft.

IVAR S COMMISSARY
500 TERRY AVE N
SEATTLE, WA 98109
Site 3 of 3 in cluster AN

WA HSL U001128579
WA CSCSL N/A
WA LUST
WA UST
WA ICR
WA ALLSITES

Relative:
Lower

HSL:

Actual:
42 ft.

edr_fstat: WA
 edr_fzip: Not reported
 edr_fcnty: KING
 edr_zip: Not reported
 Facility Type: Hazardous Sites List

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Facility Status: Cleanup Started
FSID Number: 85883854
Rank: 3
Region: NW
EDR Link ID: 85883854
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Facility ID: 85883854
Region: Northwest
Lat/Long: 47.623426382 / -122.3368557
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 6774
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 85883854
Region: Northwest
Lat/Long: 47.623426382 / -122.3368557
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 6774
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 85883854
Region: Northwest
Lat/Long: 47.623426382 / -122.3368557
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 6774
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Responsible Unit: Northwest

Facility ID: 85883854
Region: Northwest
Lat/Long: 47.623426382 / -122.3368557
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 6774
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 85883854
Lust Status Type: Cleanup Started
Cleanup Site ID: 6774
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Ivars Commissary
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6234263 / -122.33685

UST:

Facility ID: 85883854
Site Id: 101885
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6234263816955
Decimal Longitude: -122.336855703893

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 08/19/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-07
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 06/09/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-07
County Code: 17

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: IVAR S COMMISSARY
Facility Id: 85883854

Interaction: 68812
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVARS COMMISSARY
Program ID: Not reported
Date Interaction: 2007-03-19 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.623420848000002
Longitude: -122.33682088

Interaction: 68808
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980988000
Date Interaction: 1986-09-26 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623420848000002
Longitude: -122.33682088

Interaction: 68811
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: NW0364
Date Interaction: 1999-11-02 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.623420848000002
Longitude: -122.33682088

Interaction: 68810
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-02-08 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.623420848000002
Longitude: -122.33682088

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Interaction: 68809
 Interaction 1: I
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 101885
 Date Interaction: 1993-01-18 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.623420848000002
 Longitude: -122.33682088

AS213
North
1/4-1/2
0.297 mi.
1569 ft.

DEXTER LAKE UNION LLC
1225 DEXTER AVE N
SEATTLE, WA

WA ALLSITES S109556523
N/A

Site 3 of 4 in cluster AS

Relative:
Lower
Actual:
66 ft.

ALLSITES:
 Facility Name: DEXTER LAKE UNION LLC
 Facility Id: 91461714

Interaction: 71567
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988494779
 Date Interaction: 1991-10-08 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.630234383000001
 Longitude: -122.34236509900001

AV214
ESE
1/4-1/2
0.303 mi.
1598 ft.

BLOCK 32 NORTH BLDG CITY PLACE III LLC
1001 & 1021 MERCER ST 500 TERRY AVE N
SEATTLE, WA 98109

WA CSCSL S110037209
WA ALLSITES N/A

Site 1 of 3 in cluster AV

Relative:
Lower
Actual:
41 ft.

CSCSL:
 Facility ID: 14637
 Region: Northwest
 Lat/Long: 47.623886509 / -122.3368636
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1761
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Arsenic
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 32 NORTH BLDG CITY PLACE III LLC (Continued)

S110037209

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest
Lat/Long: 47.623886509 / -122.3368636
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest
Lat/Long: 47.623886509 / -122.3368636
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals - Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest
Lat/Long: 47.623886509 / -122.3368636
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 32 NORTH BLDG CITY PLACE III LLC (Continued)

S110037209

Lat/Long: 47.623886509 / -122.3368636
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest
Lat/Long: 47.623886509 / -122.3368636
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: BLOCK 32 NORTH BLDG CITY PLACE III LLC
Facility Id: 14637

Interaction: 88115
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 32, North Bldg, City Place III LLC
Program ID: nw2219
Date Interaction: 2009-11-12 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.623881247
Longitude: -122.336836741

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AS215
North
1/4-1/2
0.303 mi.
1602 ft.

1200 BLOCK DEXTER AVENUE
1200 BLOCK DEXTER AVE
SEATTLE, WA 98109

WA VCP
WA ALLSITES
WA CSCSL NFA

S105430725
N/A

Site 4 of 4 in cluster AS

Relative:
Higher
Actual:
91 ft.

VCP:
 edr_fstat: WA
 edr_fzip: 98109
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 77799839
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: 10/17/2002
 Rank: Not reported
 Cleanup Siteid: 1590

ALLSITES:

Facility Name: 1200 BLOCK DEXTER AVENUE
 Facility Id: 77799839

Interaction: 64263
 Interaction 1: I
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 596532
 Date Interaction: 2002-03-04 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.630208805999999
 Longitude: -122.342976944

Interaction: 64262
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: 1200 BLOCK DEXTER AVENUE
 Program ID: Not reported
 Date Interaction: 2002-02-26 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.630208805999999
 Longitude: -122.342976944

Interaction: 64264
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 596532
 Date Interaction: 2002-05-09 00:00:00
 Date Interaction 3: Underground Storage Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1200 BLOCK DEXTER AVENUE (Continued)

S105430725

Latitude: 47.630208805999999
Longitude: -122.342976944

CSCSL NFA:
Facility/Site Id: 77799839
CS Id: 1590
NFA Date: 10/17/2002
Rank: Not reported
VCP: Yes
Latitude: 47.630215063
Longitude: -122.34297276

AT216
SSE
1/4-1/2
0.304 mi.
1606 ft.

ANALYTICAL RESOURCES INC 333 BLDG
333 9TH AVE N
SEATTLE, WA 98109
Site 2 of 2 in cluster AT

WA ALLSITES **1000878627**
RCRA NonGen / NLR **WA0000105635**
FINDS
ECHO

Relative:
Lower
Actual:
65 ft.

ALLSITES:
Facility Name: ANALYTICAL RESOURCES INC 333 BLDG
Facility Id: 81725725

Interaction: 66101
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WA0000105635
Date Interaction: 1996-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.621504381999998
Longitude: -122.339755102

Interaction: 66100
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000105635
Date Interaction: 1994-02-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621504381999998
Longitude: -122.339755102

RCRA NonGen / NLR:
Date form received by agency: 03/31/2003
Facility name: ANALYTICAL RESOURCES INC 333 BLDG
Facility address: 333 9TH AVE N
SEATTLE, WA 98109-5187
EPA ID: WA0000105635
Mailing address: 4611 S 134TH PLACE
STE 100

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ANALYTICAL RESOURCES INC 333 BLDG (Continued)

1000878627

Contact: TUKWILA, WA 98168-3240
Contact address: ANALYTICAL RESO ANALYTICAL RESO
4611 S 134TH PLACE STE 100
TUKWILA, WA 98168-3240
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MICHAEL P
Owner/operator address: 333 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-621-6490
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/09/1998
Owner/Op end date: Not reported

Owner/operator name: ANALYTICAL RESO A
Owner/operator address: 4611 S 134TH PLACE STE 100
TUKWILA, WA 98168
Owner/operator country: US
Owner/operator telephone: 206-695-6200
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/14/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ANALYTICAL RESOURCES INC 333 BLDG (Continued)

1000878627

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D004
- . Waste name: ARSENIC

- . Waste code: D006
- . Waste name: CADMIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D010
- . Waste name: SELENIUM

- . Waste code: D011
- . Waste name: SILVER

- . Waste code: F001
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ANALYTICAL RESOURCES INC 333 BLDG (Continued)

1000878627

BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F004
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U122
. Waste name: FORMALDEHYDE

Historical Generators:

Date form received by agency: 03/31/2003
Site name: ANALYTICAL RESOURCES INC 333 BLDG
Classification: Not a generator, verified

Date form received by agency: 03/29/2002
Site name: ANALYTICAL RESOURCES INC 333 BLDG
Classification: Large Quantity Generator

Date form received by agency: 03/15/2000
Site name: ANALYTICAL RESOURCES INC 333 BLDG
Classification: Large Quantity Generator

Date form received by agency: 04/14/1998
Site name: ANALYTICAL RESOURCES INC 333 BLDG
Classification: Large Quantity Generator

Date form received by agency: 02/09/1998
Site name: ANALYTICAL RESOURCES INC 333 BLDG
Classification: Not a generator, verified

Date form received by agency: 03/01/1996
Site name: ANALYTICAL RESOURCES INC
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/23/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ANALYTICAL RESOURCES INC 333 BLDG (Continued)

1000878627

Evaluation lead agency: State

FINDS:

Registry ID: 110000827080

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000878627
 Registry ID: 110000827080
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110000827080>

**AU217
 SW
 1/4-1/2
 0.305 mi.
 1608 ft.**

**BASIL LEE PROPERTY
 505 HARRISON ST
 SEATTLE, WA 98102
 Site 2 of 2 in cluster AU**

**WA CSCSL U003604616
 WA LUST N/A
 WA UST
 WA ALLSITES
 WA DRYCLEANERS**

**Relative:
 Higher
 Actual:
 105 ft.**

CSCSL:
 Facility ID: 79418734
 Region: Northwest
 Lat/Long: 47.621900452 / -122.34723251
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 10558
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

LUST:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Facility ID: 79418734
Lust Status Type: Cleanup Started
Cleanup Site ID: 10558
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Basil Lee Property
Lust Status Date: 08/17/1999
Response Section: Northwest
Lat/Long: 47.6219004 / -122.34723

UST:

Facility ID: 79418734
Site Id: 368789
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6219004515049
Decimal Longitude: -122.347232512434

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 10
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 11
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 12
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 9
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: BASIL LEE PROPERTY
Facility Id: 79418734

Interaction: 65152
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 368789
Date Interaction: 1999-03-18 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.621893688999997
Longitude: -122.347231863

Interaction: 65151
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 368789
Date Interaction: 1996-05-30 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.621893688999997
Longitude: -122.347231863

Interaction: 65150
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000008235
Date Interaction: 1996-03-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621893688999997
Longitude: -122.347231863

DRYCLEANERS:

EPA Id: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

FS Id:	79418734
Tax Reg Nbr:	Not reported
Business Type:	Not reported
Fed Waste Code Desc:	Not reported
State Waste Code Desc:	Not reported
Mail Name:	Not reported
Mail Line1:	Not reported
Mail Line2:	Not reported
Mail City,St,Zip:	Not reported
Mail Country:	Not reported
Legal Org Name:	Not reported
Legal Person First Name:	Not reported
Legal Person Middle Init:	Not reported
Legal Person Last Name:	Not reported
Legal Line1:	Not reported
Legal Line2:	Not reported
Legal City,St,Zip:	Not reported
Legal Country:	Not reported
Legal Phone Nbr:	Not reported
Legal Effective Date:	Not reported
Legal Organization Type:	Not reported
Land Org Name:	Not reported
Land Person First Name:	Not reported
Land Person Middle Init:	Not reported
Land Person Last Name:	Not reported
Land Line1:	Not reported
Land Line2:	Not reported
Land City,St,Zip:	Not reported
Land Country:	Not reported
Land Phone Nbr:	Not reported
Land Organization Type:	Not reported
Operator Org Name:	Not reported
Operator Person First Name:	Not reported
Operator Person Middle Init:	Not reported
Operator Person Last Name:	Not reported
Operator Line1:	Not reported
Operator Line2:	Not reported
Operator City,St,Zip:	Not reported
Operator Country:	Not reported
Operator Phone Nbr:	Not reported
Operator Effective Date:	Not reported
Operator Organization Type:	Not reported
Site Contact First Name:	Not reported
Site Contact Middle Init:	Not reported
Site Contact Last Name:	Not reported
Site Contact Line1:	Not reported
Site Contact Line2:	Not reported
Site Contact City,St,Zip:	Not reported
Site Contact Country:	Not reported
Site Contact Phone Nbr:	Not reported
Site Contact Email:	Not reported
Form Contact First Name:	Not reported
Form Contact Middle Init:	Not reported
Form Contact Last Name:	Not reported
Form Contact Line1:	Not reported
Form Contact Line2:	Not reported
Form Contact City,St,Zip:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Form Contact Country:	Not reported
Form Contact Phone Nbr:	Not reported
Form Contact Email:	Not reported
Gen Status Cd:	Not reported
Monthly Generation:	Not reported
Batch Generation:	Not reported
One Time Generation:	Not reported
Transports Own Waste:	Not reported
Transports Others Waste:	Not reported
Recycler Onsite:	Not reported
Transfer Facility:	Not reported
Pbr:	Not reported
Tbg:	Not reported
Mixed Radioactive:	Not reported
Importer:	Not reported
Tsdr Facility:	Not reported
Immediate Recycler:	Not reported
Gen Dang Fuel:	Not reported
Gen Market To Burner:	Not reported
Gen Other Marketers:	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Furnace Burner:	Not reported
Smelter Deferral:	Not reported
Small Qty Exemption:	Not reported
Other Exemption:	Not reported
UW Battery Gen:	Not reported
UW Thermostats Gen:	Not reported
UW Mercury Gen:	Not reported
UW Lamps Gen:	Not reported
UW Battery Accum:	Not reported
UW Thermostats Accum:	Not reported
UW Mercury Accum:	Not reported
UW Lamps Accum:	Not reported
UW Destination Facility:	Not reported
Off Spec Utility Boiler:	Not reported
Off Spec Industry Boiler:	Not reported
Off Spec Furnace:	Not reported
Used Oil Transporter:	Not reported
Used Oil Transfer Facility:	Not reported
Used Oil Processor:	Not reported
Used Oil Rerefiner:	Not reported
Used Oil Fuel Marketer Directs Shipments:	Not reported
Used Oil Fuel Marketer Meets Specs:	Not reported
ECO Int Type Code:	LUST
Status Code:	A
Start Date:	05/30/1996
End Date:	Not reported
NAICS DS:	Not reported
Program Name:	7216
FS SIC Code:	Drycleaning Plants, Except Rug Cleaning
SIC DS:	TOXICS
Latitude:	47.621900452
Longitude:	-122.34723251
Comments:	Not reported
EPA Id:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

FS Id:	79418734
Tax Reg Nbr:	Not reported
Business Type:	Not reported
Fed Waste Code Desc:	Not reported
State Waste Code Desc:	Not reported
Mail Name:	Not reported
Mail Line1:	Not reported
Mail Line2:	Not reported
Mail City,St,Zip:	Not reported
Mail Country:	Not reported
Legal Org Name:	Not reported
Legal Person First Name:	Not reported
Legal Person Middle Init:	Not reported
Legal Person Last Name:	Not reported
Legal Line1:	Not reported
Legal Line2:	Not reported
Legal City,St,Zip:	Not reported
Legal Country:	Not reported
Legal Phone Nbr:	Not reported
Legal Effective Date:	Not reported
Legal Organization Type:	Not reported
Land Org Name:	Not reported
Land Person First Name:	Not reported
Land Person Middle Init:	Not reported
Land Person Last Name:	Not reported
Land Line1:	Not reported
Land Line2:	Not reported
Land City,St,Zip:	Not reported
Land Country:	Not reported
Land Phone Nbr:	Not reported
Land Organization Type:	Not reported
Operator Org Name:	Not reported
Operator Person First Name:	Not reported
Operator Person Middle Init:	Not reported
Operator Person Last Name:	Not reported
Operator Line1:	Not reported
Operator Line2:	Not reported
Operator City,St,Zip:	Not reported
Operator Country:	Not reported
Operator Phone Nbr:	Not reported
Operator Effective Date:	Not reported
Operator Organization Type:	Not reported
Site Contact First Name:	Not reported
Site Contact Middle Init:	Not reported
Site Contact Last Name:	Not reported
Site Contact Line1:	Not reported
Site Contact Line2:	Not reported
Site Contact City,St,Zip:	Not reported
Site Contact Country:	Not reported
Site Contact Phone Nbr:	Not reported
Site Contact Email:	Not reported
Form Contact First Name:	Not reported
Form Contact Middle Init:	Not reported
Form Contact Last Name:	Not reported
Form Contact Line1:	Not reported
Form Contact Line2:	Not reported
Form Contact City,St,Zip:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Form Contact Country:	Not reported
Form Contact Phone Nbr:	Not reported
Form Contact Email:	Not reported
Gen Status Cd:	Not reported
Monthly Generation:	Not reported
Batch Generation:	Not reported
One Time Generation:	Not reported
Transports Own Waste:	Not reported
Transports Others Waste:	Not reported
Recycler Onsite:	Not reported
Transfer Facility:	Not reported
Pbr:	Not reported
Tbg:	Not reported
Mixed Radioactive:	Not reported
Importer:	Not reported
Tsdr Facility:	Not reported
Immediate Recycler:	Not reported
Gen Dang Fuel:	Not reported
Gen Market To Burner:	Not reported
Gen Other Marketers:	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Furnace Burner:	Not reported
Smelter Deferral:	Not reported
Small Qty Exemption:	Not reported
Other Exemption:	Not reported
UW Battery Gen:	Not reported
UW Thermostats Gen:	Not reported
UW Mercury Gen:	Not reported
UW Lamps Gen:	Not reported
UW Battery Accum:	Not reported
UW Thermostats Accum:	Not reported
UW Mercury Accum:	Not reported
UW Lamps Accum:	Not reported
UW Destination Facility:	Not reported
Off Spec Utility Boiler:	Not reported
Off Spec Industry Boiler:	Not reported
Off Spec Furnace:	Not reported
Used Oil Transporter:	Not reported
Used Oil Transfer Facility:	Not reported
Used Oil Processor:	Not reported
Used Oil Rerefiner:	Not reported
Used Oil Fuel Marketer Directs Shipments:	Not reported
Used Oil Fuel Marketer Meets Specs:	Not reported
ECO Int Type Code:	UST
Status Code:	A
Start Date:	03/18/1999
End Date:	Not reported
NAICS DS:	Not reported
Program Name:	7216
FS SIC Code:	Drycleaning Plants, Except Rug Cleaning
SIC DS:	TOXICS
Latitude:	47.621900452
Longitude:	-122.34723251
Comments:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AQ218
SE
1/4-1/2
0.305 mi.
1609 ft.

FIRESTONE 31A9
400 WESTLAKE AVE N
SEATTLE, WA 98109

Site 3 of 3 in cluster AQ

WA CSCSL **U000586187**
WA LUST **N/A**
WA UST
WA ALLSITES

Relative:
Lower

CSCSL:

Actual:
48 ft.

Facility ID: 32145888
Region: Northwest
Lat/Long: 47.622356156 / -122.33806668
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12005
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 32145888
Lust Status Type: Cleanup Started
Cleanup Site ID: 12005
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Firestone Tire & Rubber Co
Lust Status Date: 03/26/2014
Response Section: Northwest
Lat/Long: 47.6223561 / -122.33806

UST:

Facility ID: 32145888
Site Id: 592
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.622356156236
Decimal Longitude: -122.338066676655

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2014
Tank Install Date: 00/31/1964
Tank Closure Date: 04/09/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2014
Tank Install Date: 00/31/1964
Tank Closure Date: 04/09/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2014
Tank Install Date: 00/31/1964
Tank Closure Date: 04/09/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2014
Tank Install Date: 00/31/1964
Tank Closure Date: 04/09/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1956
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 11/10/1994
Tank Upgrade Date: Not reported
Tank Spill Prevention: 25 Gallons or Less
Tank Overfill Prevention: 25 Gallons or less
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Pipe Material: Steel
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Product Removed by Reclaimer
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: FIRESTONE TIRE & RUBBER CO
Facility Id: 32145888

Interaction: 102851
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Firestone Tire & Rubber Co
Program ID: Not reported
Date Interaction: 2011-02-04 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.622351455
Longitude: -122.338041301

Interaction: 37741
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 592
Date Interaction: 1956-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622351455
Longitude: -122.338041301

Interaction: 37742
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988523973
Date Interaction: 1993-08-12 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622351455
Longitude: -122.338041301

Interaction: 102877
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Facility Alt.: Firestone Tire & Rubber Co
Program ID: 592
Date Interaction: 2011-02-04 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.622351455
Longitude: -122.338041301

AR219
East
1/4-1/2
0.305 mi.
1611 ft.
Relative:
Lower
Actual:
36 ft.

TEXACO 63-232-0400
601 BOREN AVE N
SEATTLE, WA 99109
Site 3 of 5 in cluster AR

WA CSCSL
WA LUST
WA UST
WA ALLSITES
WA Financial Assurance
WA MANIFEST
U004021363
N/A

CSCSL:
Facility ID: 99377872
Region: Northwest
Lat/Long: 47.624852627 / -122.33612484
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11355
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:
Facility ID: 99377872
Lust Status Type: Cleanup Started
Cleanup Site ID: 11355
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Shell 23714
Lust Status Date: 02/06/2013
Response Section: Northwest
Lat/Long: 47.6248526 / -122.33612

UST:
Facility ID: 99377872
Site Id: 3320
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6248526271954
Decimal Longitude: -122.336124840587

Tank Name: 1
Tag Number: A0407
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 02/28/2010
Tank Upgrade Date: 02/05/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A0407
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 02/28/2010
Tank Upgrade Date: 02/05/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A0407
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: 01/08/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 02/28/2010
Tank Upgrade Date: 02/05/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: SHELL OIL PRODUCT US SAP 121433
Facility Id: 99377872

Interaction: 76459
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1992-03-16 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624847009
Longitude: -122.336109941

Interaction: 120897
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lakefront Investors 1 LLC
Program ID: WAD988503694
Date Interaction: 2017-02-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624847009
Longitude: -122.336109941

Interaction: 76460
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Program ID:	WAD988503694
Date Interaction:	2007-06-26 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.624847009
Longitude:	-122.336109941
Interaction:	95789
Interaction 1:	I
Interaction 2:	HWOTHER
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Shell Oil Product US SAP 121433
Program ID:	WAD988503694
Date Interaction:	2010-12-31 00:00:00
Date Interaction 3:	Haz Waste Management Acti
Latitude:	47.624847009
Longitude:	-122.336109941
Interaction:	77496
Interaction 1:	A
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Shell Oil Product US SAP 121433
Program ID:	3320
Date Interaction:	2009-05-21 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.624847009
Longitude:	-122.336109941
Interaction:	76457
Interaction 1:	I
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	3320
Date Interaction:	1990-12-27 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.624847009
Longitude:	-122.336109941
Interaction:	76458
Interaction 1:	I
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988503694
Date Interaction:	1991-01-01 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.624847009
Longitude:	-122.336109941

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Interaction: 76456
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1984-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.624847009
Longitude: -122.336109941

WA Financial Assurance 1:

DOE Site ID: 3320
Site Type: Other Ins
Financial Resp Type: Insurance Co of the State of PA
Inception Date: 01/01/2009
Expiration Date: 01/01/2010

WA MANIFEST:

Facility Site ID Number: 99377872
EPA ID: WAD988503694
NAICS: 44711
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409019185
Business Type: Gasoline Service Station
Mail Name: Shell Oil Products US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Mail addr line1: 12700 Northborough Dr NOB 300 F08
Mail city,st,zip: Houston, TX 77067
Mail country: UNITED STATES
Legal org name: Equilon Enterprises LLC dba Shell Oil Pr
Legal org type: Private
Legal addr line1: PO BOX 2099
Legal city,st,zip: Houston, TX 77252
Legal country: UNITED STATES
Legal phone nbr: (281)874-2247
Legal effective date: 03/02/2001
Land org name: Equilon Enterprises LLC dba Shell Oil Pr
Land org type: Private
Land person name: Not reported
Land addr line1: PO BOX 2099
Land city,st,zip: Houston, TX 77252
Land country: UNITED STATES
Land phone nbr: (281)874-2247
Operator org name: Shell Oil Product US
Operator org type: Private
Operator addr line1: PO Box 2099
Operator city,st,zip: Houston, TX 77252
Operator country: UNITED STATES
Operator phone nbr: (281)874-2247
Operator effective date: 08/27/1996
Site contact name: Ray E Walding
Site contact addr line1: 12700 Northborough Dr NOB 300 F08
Site Contact City/State/ Zip: Houston, TX 77252
Site Contact Country: UNITED STATES
Site Contact Phone #: (281)874-2247
Site Contact EMail: ray.walding@shell.com
Form Contact NAME: Rachel Hull
Form Contact ADDR LINE1: 12700 Northborough Dr NOB 300 F04
Form Contact City,ST,Zip: Houston, TX 77067
Form Contact Country: UNITED STATES
Form Contact Phone #: (281)874-2224
Form Contact EMail: rachel.hull@shell.com
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 99377872
Data Year: 2008
Description: PAINT RELATED MATERIAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2008
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1376.0999999999999 LB
Kilo Qty: 624.19897073622235
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2009
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1251 LB
Kilo Qty: 567.45360976020208
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 5/19/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 10/7/2008
Reported Qty: 1376.1 LB
Kilo Qty: 624.198970736222

Facility ID: 99377872
Data Year: 2009
Shipment sent data: 1/8/2009
Reported Qty: 1251 LB
Kilo Qty: 567.453609760202

Facility Site ID Number: 99377872
EPA ID: WAD988503694
NAICS: 44711
SWC Desc: Not reported
FWC Desc: D001, D018
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	409019185
Business Type:	Gasoline Service Station
Mail Name:	Shell Oil Products US
Mail addr line1:	12700 Northborough Dr NOB 300 F08
Mail city,st,zip:	Houston, TX 77067
Mail country:	UNITED STATES
Legal org name:	Equilon Enterprises LLC dba Shell Oil Pr
Legal org type:	Private
Legal addr line1:	PO BOX 2099
Legal city,st,zip:	Houston, TX 77252
Legal country:	UNITED STATES
Legal phone nbr:	(281)874-2247
Legal effective date:	03/02/2001
Land org name:	Equilon Enterprises LLC dba Shell Oil Pr
Land org type:	Private
Land person name:	Not reported
Land addr line1:	PO BOX 2099
Land city,st,zip:	Houston, TX 77252
Land country:	UNITED STATES
Land phone nbr:	(281)874-2247
Operator org name:	Shell Oil Product US
Operator org type:	Private
Operator addr line1:	PO Box 2099
Operator city,st,zip:	Houston, TX 77252
Operator country:	UNITED STATES
Operator phone nbr:	(281)874-2247
Operator effective date:	08/27/1996
Site contact name:	Ray E Walding
Site contact addr line1:	12700 Northborough Dr NOB 300 F08
Site Contact City/State/ Zip:	Houston, TX 77252
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(281)874-2247
Site Contact EMail:	ray.walding@shell.com
Form Contact NAME:	Rachel Hull
Form Contact ADDR LINE1:	12700 Northborough Dr NOB 300 F04
Form Contact City,ST,Zip:	Houston, TX 77067
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(281)874-2224

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Form Contact EMail: rachel.hull@shell.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 99377872
Data Year: 2008
Description: PAINT RELATED MATERIAL
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2008
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1376.0999999999999 LB
Kilo Qty: 624.19897073622235
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2009
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1251 LB
Kilo Qty: 567.45360976020208
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 5/19/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 10/7/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Reported Qty: 1376.1 LB
Kilo Qty: 624.198970736222

Facility ID: 99377872
Data Year: 2009
Shipment sent data: 1/8/2009
Reported Qty: 1251 LB
Kilo Qty: 567.453609760202

Facility Site ID Number: 99377872
EPA ID: WAD988503694
NAICS: 447110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409019185
Business Type: Gasoline Service Station
Mail Name: Shell Oil Products US
Mail addr line1: P O Box 3127
Mail city,st,zip: Houston, TX 77067
Mail country: UNITED STATES
Legal org name: Equilon Enterprises LLC dba Shell Oil Pr
Legal org type: Private
Legal addr line1: PO BOX 2099
Legal city,st,zip: Houston, TX 77252
Legal country: UNITED STATES
Legal phone nbr: (281)874-2247
Legal effective date: 03/02/2001
Land org name: Equilon Enterprises LLC dba Shell Oil Pr
Land org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Land person name: Not reported
Land addr line1: PO BOX 2099
Land city,st,zip: Houston, TX 77252
Land country: UNITED STATES
Land phone nbr: (281)874-2247
Operator org name: Shell Oil Product US
Operator org type: Private
Operator addr line1: PO Box 2099
Operator city,st,zip: Houston, TX 77252
Operator country: UNITED STATES
Operator phone nbr: (281)874-2247
Operator effective date: 08/27/1996
Site contact name: Ray E Walding
Site contact addr line1: P o box 3127
Site Contact City/State/ Zip: Houston, TX 77252
Site Contact Country: UNITED STATES
Site Contact Phone #: (281)874-2247
Site Contact EMail: ray.walding@shell.com
Form Contact NAME: JEANNE TRAYLOR
Form Contact ADDR LINE1: P O Box 3127, Rm 669B
Form Contact City,ST,Zip: Houston, TX 77253
Form Contact Country: UNITED STATES
Form Contact Phone #: 713-241-6992
Form Contact EMail: JEANNE.TRAYLOR@SHELL.COM
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 99377872
Data Year: 2008
Description: PAINT RELATED MATERIAL
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2008
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1376.0999999999999 LB
Kilo Qty: 624.19897073622235

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2009
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1251 LB
Kilo Qty: 567.45360976020208
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 99377872
Data Year: 2008
Shipment sent data: 5/19/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 10/7/2008
Reported Qty: 1376.1 LB
Kilo Qty: 624.198970736222

Facility ID: 99377872
Data Year: 2009
Shipment sent data: 1/8/2009
Reported Qty: 1251 LB
Kilo Qty: 567.453609760202

Facility Site ID Number: 99377872
EPA ID: WAD988503694
NAICS: 447110
SWC Desc: Not reported
FWC Desc: D001, D018
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409019185
Business Type: Gasoline Service Station
Mail Name: Shell Oil Products US
Mail addr line1: 12700 Northborough Dr NOB 300 F08
Mail city,st,zip: Houston, TX 77067
Mail country: UNITED STATES
Legal org name: Equilon Enterprises LLC dba Shell Oil Pr
Legal org type: Private
Legal addr line1: PO BOX 2099
Legal city,st,zip: Houston, TX 77252
Legal country: UNITED STATES
Legal phone nbr: (281)874-2247
Legal effective date: 03/02/2001
Land org name: Equilon Enterprises LLC dba Shell Oil Pr
Land org type: Private
Land person name: Not reported
Land addr line1: PO BOX 2099
Land city,st,zip: Houston, TX 77252
Land country: UNITED STATES
Land phone nbr: (281)874-2247
Operator org name: Shell Oil Product US
Operator org type: Private
Operator addr line1: PO Box 2099
Operator city,st,zip: Houston, TX 77252
Operator country: UNITED STATES
Operator phone nbr: (281)874-2247
Operator effective date: 08/27/1996
Site contact name: Ray E Walding
Site contact addr line1: 12700 Northborough Dr NOB 300 F08
Site Contact City/State/ Zip: Houston, TX 77252
Site Contact Country: UNITED STATES
Site Contact Phone #: (281)874-2247
Site Contact EMail: ray.walding@shell.com
Form Contact NAME: JEANNE TRAYLOR
Form Contact ADDR LINE1: P O Box 3127, Rm 685
Form Contact City,ST,Zip: Houston, TX 77253
Form Contact Country: UNITED STATES
Form Contact Phone #: 713-241-6992
Form Contact EMail: JEANNE.TRAYLOR@SHELL.COM
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 99377872
Data Year: 2008
Description: PAINT RELATED MATERIAL
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2008
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1376.0999999999999 LB
Kilo Qty: 624.19897073622235
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2009
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1251 LB
Kilo Qty: 567.45360976020208
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 5/19/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 10/7/2008
Reported Qty: 1376.1 LB
Kilo Qty: 624.198970736222

Facility ID: 99377872
Data Year: 2009
Shipment sent data: 1/8/2009
Reported Qty: 1251 LB
Kilo Qty: 567.453609760202

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AR220
East
1/4-1/2
0.305 mi.
1611 ft.

SHELL #23714
601 BOREN AVE. N.
SEATTLE, WA 98109

WA ICR S104485838
N/A

Site 4 of 5 in cluster AR

Relative:
Lower

ICR:

Actual:
36 ft.

Date Ecology Received Report: 11/02/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-22
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: / /
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-09
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: / /
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-18
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/06/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-11
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 02/12/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-20
County Code: 17

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHELL #23714 (Continued)

S104485838

Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	12/09/92
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	92-40
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	08/01/94
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-33
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	10/05/94
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-36
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	11/30/94
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	93-43
County Code:	17
Contact:	Not reported
Report Title:	Not reported
Date Ecology Received Report:	06/29/95
Contaminants Found at Site:	Petroleum products
Media Contaminated:	Groundwater, Soil
Waste Management:	Tank
Region:	North Western
Type of Report Ecology Received:	Interim cleanup report
Site Register Issue:	94-15
County Code:	17
Contact:	Not reported
Report Title:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SHELL #23714 (Continued)

S104485838

Date Ecology Received Report: 08/04/95
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Groundwater, Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 94-15
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

Date Ecology Received Report: 05/20/92
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Groundwater
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 92-28
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

Date Ecology Received Report: 01/24/97
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Groundwater, Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Final cleanup report
 Site Register Issue: 94-48
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

Date Ecology Received Report: 01/24/97
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Groundwater, Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Final cleanup report
 Site Register Issue: 94-47
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

AW221
ENE
1/4-1/2
0.306 mi.
1616 ft.

SEATTLE CITY SOUTH LAKE UNION
860 TERRY AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster AW

WA CSCSL 1000660821
WA INST CONTROL N/A
WA ALLSITES
WA SPILLS
WA MANIFEST

Relative:
Lower
Actual:
26 ft.

CSCSL:
 Facility ID: 22338497
 Region: Northwest
 Lat/Long: 47.60799 / -122.32511
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3494
 Site Status: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Remediated
Surface Water: Not reported
Soil: Remediated
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

INST CONTROL:

Facility Site ID: 22338497
Latitude: 47.60799
Longitude: -122.32511
Instrument Type: Other Upland Instrument
Document Type: Quit Claim Deed
County Filing # For Individual IC Doc: Not reported
Filing Date Of Individual IC Doc: Not reported
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 3494
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: Y
Restrict Land Use: Y
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

ALLSITES:

Facility Name: SEATTLE CITY SOUTH LAKE UNION
Facility Id: 22338497

Interaction: 32362

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-07-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.607984381999998
Longitude: -122.325095107

Interaction: 115801
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NW Seaport Center for Wooden Boats
Program ID: Not reported
Date Interaction: 2008-10-09 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.607984381999998
Longitude: -122.325095107

Interaction: 32363
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.607984381999998
Longitude: -122.325095107

Interaction: 32364
Interaction 1: A
Interaction 2: SEDIMENT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Sediments
Latitude: 47.607984381999998
Longitude: -122.325095107

Interaction: 96118
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City South Lake Union

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Program ID: WA8170023412
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.607984381999998
Longitude: -122.325095107

Interaction: 32360
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 1991-04-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.607984381999998
Longitude: -122.325095107

Interaction: 32365
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.607984381999998
Longitude: -122.325095107

Interaction: 32361
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union
Program ID: Not reported
Date Interaction: 1998-07-27 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.607984381999998
Longitude: -122.325095107

Interaction: 96661
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Museum of History and Industry
Program ID: WA8170023412
Date Interaction: 2011-05-03 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.607984381999998
Longitude: -122.325095107

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

SPILLS:

Facility ID: 619972
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - UNKNOWN
Material Qty: Not reported
Material Units: GALLON
Date Received: 05/15/2010
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

WA MANIFEST:

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 71219
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No waste activity this year. More remediation expected with construction due 2008 or 2009.No activity for 2005. Future activity expected. Account remains open.
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 178048957
Business Type: Government

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Mail Name: Westbridge Env Services
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: XQG
Monthly Generation: No
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Description:	tar and asphalt with low heavy metal & hydrocarbon contamination
Mix:	False
Reported Qty:	2000 LB
Kilo Qty:	907.20001560384037
Density No:	0
Density Qty:	Not reported
Facility ID:	22338497
Data Year:	2009
Description:	epoxy resin paint
Mix:	False
Reported Qty:	100 LB
Kilo Qty:	45.360000780192017
Density No:	0
Density Qty:	Not reported
Facility ID:	22338497
Data Year:	2009
Description:	waste oil
Mix:	False
Reported Qty:	85 LB
Kilo Qty:	38.556000663163211
Density No:	0
Density Qty:	Not reported
Facility ID:	22338497
Data Year:	2009
Description:	waste flammable liquid, methanol racing fuel
Mix:	False
Reported Qty:	100 LB
Kilo Qty:	45.360000780192017
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	22338497
Data Year:	2009
Shipment sent data:	5/14/2009
Reported Qty:	100 LB
Kilo Qty:	45.360000780192
Facility ID:	22338497
Data Year:	2009
Shipment sent data:	8/27/2009
Reported Qty:	2000 LB
Kilo Qty:	907.20001560384
Facility ID:	22338497
Data Year:	2009
Shipment sent data:	5/14/2009
Reported Qty:	85 LB
Kilo Qty:	38.5560006631632
Facility ID:	22338497
Data Year:	2009
Shipment sent data:	5/14/2009
Reported Qty:	100 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497

Data Year: 2009

Comments: disposal of illegal dumped waste

Facility ID: 22338497

Data Year: 2009

Comments: illegally dumped material disposal.

Facility ID: 22338497

Data Year: 2009

Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497

Data Year: 2009

Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497

EPA ID: WA8170023412

NAICS: 712190

SWC Desc: Not reported

FWC Desc: Not reported

Form Comm: Not reported

Data Year: 2010

Permit by Rule: False

Treatment by Generator: False

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter defferal: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Universal waste - mercury - generate: False

Universal waste - lamps - generate: False

Universal waste - batteries - accumulate: False

Universal waste - thermostats - accumulate: False

Universal waste - mercury - accumulate: False

Universal waste - lamps - accumulate: False

Destination Facility for Universal Waste: False

Off-specification used oil burner - utility boiler: False

Off-specification used oil burner - industrial boiler: False

Off-specification used oil burner - industrial furnace: False

Tax Reg #: 178048957

Business Type: Government

Mail Name: City of Seattle Parks and Recreation

Mail addr line1: 4209 W Marginal Way SW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 71219
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No waste activity this year. More remediation expected with construction due 2008 or 2009.No activity for 2005. Future activity expected. Account remains open.

Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: XQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 712110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Upon completion of the construction, testing showed that there was no hazardous waste produced.

Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False

Tax Reg #: 178072575
Business Type: Museum
Mail Name: Museum of History and Industry
Mail addr line1: 2700 24th Ave NE
Mail city,st,zip: SEATTLE, WA 98112

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Mail country: UNITED STATES
Legal org name: MOHAI Leasing LLC
Legal org type: Private
Legal addr line1: 2700 24th Ave E
Legal city,st,zip: SEATTLE, WA 98112
Legal country: UNITED STATES
Legal phone nbr: 206-324-1685 *32
Legal effective date: Not reported
Land org name: Not reported
Land org type: Municipal
Land person name: Michael Shiosaki
Land addr line1: 100 Dexter Ave N
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-684-0750
Operator org name: Sellen Construction
Operator org type: Private
Operator addr line1: 227 Westlake Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-805-7110
Operator effective date: 01/01/2011
Site contact name: Arron Gundlach
Site contact addr line1: 227 Westlake Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-730-0318
Site Contact EMail: arron.gundlach@sellen.com
Form Contact NAME: Kyle Rolfe
Form Contact ADDR LINE1: 1191 2nd Ave #1500
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-802-0363
Form Contact EMail: kyler@senecagroup.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 712190
SWC Desc: WT02
FWC Desc: D0001
Form Comm: Part of remedial restoration of park lands and building
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 71219
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Ongoing remedial site - no activity for this year.
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 71219
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No waste activity this year. More remediation expected with construction due 2008 or 2009.No activity for 2005. Future activity expected. Account remains open.

Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY SOUTH LAKE UNION (Continued)

1000660821

Facility ID: 22338497
 Data Year: 2009
 Comments: disposal of illegal dumped waste

Facility ID: 22338497
 Data Year: 2009
 Comments: illegally dumped material disposal.

Facility ID: 22338497
 Data Year: 2009
 Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
 Data Year: 2009
 Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

**AW222
 ENE
 1/4-1/2
 0.306 mi.
 1616 ft.**

**SOUTH LAKE UNION PARK PHASE I
 860 TERRY AVE
 SEATTLE, WA 98109**

**WA ALLSITES S110038960
 WA ASBESTOS N/A**

Site 2 of 2 in cluster AW

**Relative:
 Lower
 Actual:
 26 ft.**

ALLSITES:
 Facility Name: SOUTH LAKE UNION PARK PHASE I
 Facility Id: 20239

Interaction: 84314
 Interaction 1: I
 Interaction 2: CONSTSWGP
 Ecology Program: WATQUAL
 Program Data: PARIS
 Facility Alt.: SOUTH LAKE UNION PARK PHASE I
 Program ID: WAR007117
 Date Interaction: 2006-07-03 00:00:00
 Date Interaction 3: Construction SW GP
 Latitude: 47.626394382000001
 Longitude: -122.337985101

ASBESTOS:
 Facility Type: Boat
 Parent ID: 134636
 Form ID: 135599##1251Grayh115056
 Notice Date: 12/05/2016
 Start Date: 11/18/2016
 Completion Date: 12/31/2016
 Initial: Not reported
 Amended: 1
 On Hold: Not reported
 Off Hold: 1
 Emergency: Not reported
 Site Hours Start: 8:00 AM
 Site Hours End: 4:30 PM
 Sunday: Not reported
 Monday: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTH LAKE UNION PARK PHASE I (Continued)

S110038960

Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1251
Phone:	425-402-4122
Job Site CAS:	Jesse Gonzalez
Project Form Email:	terry.marcell@grayhawkconst.com
Property Owner Name:	Puget Sound Fireboat Foundation
Property Owner Agent:	Steven Walker Port Engineer
Property Owner Company:	Shipping & railway Heritage Trust
Property Owner Address:	P.O. Box 3654
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	Not reported
Property Owner Phone:	206-999-5107
Job Site Room:	On the Boat
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	0
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	15
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SOUTH LAKE UNION PARK PHASE I (Continued)

S110038960

HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	This project is off hold as of 12/05/16. Jesse Gonzalez is the Asbestos Supervisor on this project call 206-491-0691 for and information about this project.
Date Time Submitted:	2016-12-05 08:12:11
Submitter IP Address:	74.94.67.38
Facility Type:	Boat
Parent ID:	0
Form ID:	134636##1251Grayh453171
Notice Date:	11/08/2016
Start Date:	11/18/2016
Completion Date:	12/31/2016
Initial:	1
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 AM
Site Hours End:	2:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1251
Phone:	425-402-4122
Job Site CAS:	Jesse Gonzalez
Project Form Email:	terry.marcell@grayhawkconst.com
Property Owner Name:	Puget Sound Fireboat Foundation
Property Owner Agent:	Steven Walker Port Engineer
Property Owner Company:	Shipping & railway Heritage Trust
Property Owner Address:	P.O. Box 3654
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	Not reported
Property Owner Phone:	206-999-5107
Job Site Room:	On the Boat
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SOUTH LAKE UNION PARK PHASE I (Continued)

S110038960

Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	0
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	15
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Jesse Gonzalez is the Asbestos Supervisor on this project call 206-491-0691 for and information about this project.
Date Time Submitted:	2016-11-08 10:14:19
Submitter IP Address:	74.94.67.38
Facility Type:	Boat
Parent ID:	134636
Form ID:	135750##1251Grayh156438
Notice Date:	12/08/2016
Start Date:	11/18/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTH LAKE UNION PARK PHASE I (Continued)

S110038960

Completion Date:	12/31/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	4:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1251
Phone:	425-402-4122
Job Site CAS:	Jesse Gonzalez
Project Form Email:	terry.marcell@grayhawkconst.com
Property Owner Name:	Puget Sound Fireboat Foundation
Property Owner Agent:	Steven Walker Port Engineer
Property Owner Company:	Shipping & railway Heritage Trust
Property Owner Address:	P.O. Box 3654
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	Not reported
Property Owner Phone:	206-999-5107
Job Site Room:	On the Boat
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	0
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	15
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SOUTH LAKE UNION PARK PHASE I (Continued)

S110038960

Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	This project is off hold as of 12/08/16. Jesse Gonzalez is the Asbestos Supervisor on this project call 206-491-0691 for and information about this project.
Date Time Submitted:	2016-12-08 07:15:53
Submitter IP Address:	74.94.67.38

AP223
 South
 1/4-1/2
 0.309 mi.
 1629 ft.

RUBY PRESS ALOHA GRAPHICS
766 THOMAS ST
SEATTLE, WA 98109
 Site 3 of 3 in cluster AP

WA ALLSITES 1001092119
RCRA NonGen / NLR WAR000007666
FINDS
ECHO
WA ASBESTOS
NY MANIFEST

Relative:
Higher
Actual:
80 ft.

ALLSITES:	
Facility Name:	RUBY PRESS ALOHA GRAPHICS
Facility Id:	74347659
Interaction:	61947
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAR000007666
Date Interaction:	1996-02-07 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.621114382999998
Longitude:	-122.341925101

RCRA NonGen / NLR:
 Date form received by agency:01/21/1998
 Facility name: RUBY PRESS ALOHA GRAPHICS
 Facility address: 766 THOMAS ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

EPA ID: SEATTLE, WA 98109
WAR000007666
Mailing address: PO BOX 77550
SEATTLE, WA 98177-0550
Contact: RUBY PRESS ALOH RUBY PRESS ALOH
Contact address: PO BOX 77550
SEATTLE, WA 98177-0550
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RUBY PRESS ALOH R
Owner/operator address: 766 THOMAS ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Owner/operator name: NA N
Owner/operator address: Not reported
WA
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/21/1998
Site name: RUBY PRESS ALOHA GRAPHICS
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/14/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005403866

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001092119
Registry ID: 110005403866
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005403866>

ASBESTOS:

Facility Type: Duplex
Parent ID: 0
Form ID: 134662##1511Rhine488929
Notice Date: 11/08/2016
Start Date: 11/21/2016
Completion Date: 02/28/2017
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	City Investors
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-342-2000
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	180
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Window putty
Quantity Lin Ft:	152
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roofing mastic, ceiling tile mastic
Date Time Submitted:	2016-11-08 16:33:14
Submitter IP Address:	23.25.140.105
Facility Type:	Duplex
Parent ID:	134662
Form ID:	135076##1511Rhine318735
Notice Date:	11/18/2016
Start Date:	11/28/2016
Completion Date:	02/28/2017
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	City Investors
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-342-2000
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	180
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Window putty
Quantity Lin Ft:	152
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roofing mastic, ceiling tile mastic
Date Time Submitted:	2016-11-18 15:43:55
Submitter IP Address:	23.25.140.105
Facility Type:	Duplex
Parent ID:	134662
Form ID:	135267##1511Rhine185434

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Notice Date:	11/23/2016
Start Date:	11/28/2016
Completion Date:	02/28/2017
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	City Investors
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-342-2000
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	180
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Window putty
Quantity Lin Ft:	152
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roofing mastic, ceiling tile mastic
Date Time Submitted:	2016-11-23 11:05:23
Submitter IP Address:	23.25.140.105
Facility Type:	Duplex
Parent ID:	134662
Form ID:	136022##1511Rhine127377
Notice Date:	12/14/2016
Start Date:	12/12/2016
Completion Date:	02/28/2017
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Manny Ramirez
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	City Investors
Property Owner Address:	505 5th Avenue South, Suite 900

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-342-2000
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	180
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Window putty
Quantity Lin Ft:	152
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Comments: Roofing mastic, ceiling tile mastic
Date Time Submitted: 2016-12-14 14:36:12
Submitter IP Address: 23.25.140.105

Facility Type: Duplex
Parent ID: 134662
Form ID: 135832##1511Rhine249910
Notice Date: 12/09/2016
Start Date: 12/12/2016
Completion Date: 02/28/2017
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Manny Ramirez
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Not reported
Property Owner Company: City Investors
Property Owner Address: 505 5th Avenue South, Suite 900
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-342-2000
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 180
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Window putty

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Quantity Lin Ft:	152
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roofing mastic, ceiling tile mastic
Date Time Submitted:	2016-12-09 14:13:31
Submitter IP Address:	23.25.140.105
Facility Type:	Duplex
Parent ID:	134662
Form ID:	137446##1511Rhine687338
Notice Date:	01/20/2017
Start Date:	12/12/2016
Completion Date:	01/06/2017
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Phone:	253-537-5852
Job Site CAS:	Manny Ramirez
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Not reported
Property Owner Company:	City Investors
Property Owner Address:	505 5th Avenue South, Suite 900
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-342-2000
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	180
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Window putty
Quantity Lin Ft:	152
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Roofing mastic, ceiling tile mastic
Date Time Submitted: 2017-01-20 09:51:30
Submitter IP Address: 23.25.140.105

NY MANIFEST:

Country: USA
EPA ID: WAR000007666
Facility Status: Not reported
Location Address 1: 766 THOMAS STREET
Code: BP
Location Address 2: Not reported
Total Tanks: Not reported
Location City: SEATTLE
Location State: WA
Location Zip: 98109
Location Zip 4: Not reported

NY MANIFEST:

EPAID: WAR000007666
Mailing Name: ALOHA GRAPHICS
Mailing Contact: MICHAEL QUINN
Mailing Address 1: 766 THOMAS STREET
Mailing Address 2: Not reported
Mailing City: SEATTLE
Mailing State: WA
Mailing Zip: 98109
Mailing Zip 4: Not reported
Mailing Country: USA
Mailing Phone: 2066225999

NY MANIFEST:

Document ID: NYB7116939
Manifest Status: K
seq: Not reported
Year: 1997
Trans1 State ID: 15060PNY
Trans2 State ID: Not reported
Generator Ship Date: 11/06/1997
Trans1 Recv Date: 11/06/1997
Trans2 Recv Date: / /
TSD Site Recv Date: 11/19/1997
Part A Recv Date: / /
Part B Recv Date: 12/23/1997
Generator EPA ID: WAR000007666
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSDF ID 1: NYD045604964
TSDF ID 2: Not reported
Manifest Tracking Number: Not reported
Import Indicator: Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Export Indicator: Not reported
Discr Quantity Indicator: Not reported
Discr Type Indicator: Not reported
Discr Residue Indicator: Not reported
Discr Partial Reject Indicator: Not reported
Discr Full Reject Indicator: Not reported
Manifest Ref Number: Not reported
Alt Facility RCRA ID: Not reported
Alt Facility Sign Date: Not reported
MGMT Method Type Code: Not reported
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Waste Code: Not reported
Quantity: 00090
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 006
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 120

[Click this hyperlink](#) while viewing on your computer to access
3 additional NY_MANIFEST: record(s) in the EDR Site Report.

**AX224
SE
1/4-1/2
0.311 mi.
1644 ft.**

**INSTITUTE FOR SYSTEMS BIOLOGY
401 TERRY AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster AX**

**RCRA-SQG 1007265713
WA ALLSITES WAH000022664
WA MANIFEST**

**Relative:
Lower
Actual:
47 ft.**

RCRA-SQG:
Date form received by agency: 03/07/2016
Facility name: INSTITUTE FOR SYSTEMS BIOLOGY
Facility address: 401 TERRY AVE N
SEATTLE, WA 98109
EPA ID: WAH000022664
Contact: CHRIS CARNEY
Contact address: 401 TERRY AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: 206-732-1234
Contact email: CCARNEY@SYSTEMSBIOLOGY.ORG
EPA Region: 10
Land type: Private
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:
Owner/operator name: INSTITUTE FOR SYSTEMS BIOLOGY
Owner/operator address: 401 TERRY AVE N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-732-1200
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/08/2011
Owner/Op end date: Not reported

Owner/operator name: KILROY REALTY CORPORATION
Owner/operator address: 12200 W OLYMPIC BLVD SUITE 200
LOS ANGELES, CA 90064

Owner/operator country: US
Owner/operator telephone: 310-481-3400
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2002
Owner/Op end date: Not reported

Owner/operator name: ROSETTA INPHARMATICS, LLC
Owner/operator address: 401 TERRY AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/02/2004
Owner/Op end date: Not reported

Owner/operator name: LAKE UNION II, LLC
Owner/operator address: PO BOX 100
WHITEHOUSE STATION, NJ 08889

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/19/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D011
. Waste name: SILVER

. Waste code: D022
. Waste name: CHLOROFORM

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: P105
. Waste name: SODIUM AZIDE

. Waste code: U117
. Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

. Waste code: U134
. Waste name: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Historical Generators:

Date form received by agency: 02/28/2012

Site name: INSTITUTE FOR SYSTEMS BIOLOGY

Classification: Small Quantity Generator

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D003
- . Waste name: REACTIVE WASTE

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: P012
- . Waste name: ARSENIC OXIDE AS₂O₃ (OR) ARSENIC TRIOXIDE

- . Waste code: P098
- . Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

- . Waste code: U108
- . Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

- . Waste code: U117
- . Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

- . Waste code: U123
- . Waste name: FORMIC ACID (C,T)

- . Waste code: U213
- . Waste name: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

- . Waste code: WSC2
- . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2007

Site name: ROSETTA INPHARMATICS LLC
Classification: Small Quantity Generator

Date form received by agency: 03/01/2006

Site name: ROSETTA INPHARMATICS LLC
Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010
. Waste name: SELENIUM

. Waste code: D011
. Waste name: SILVER

. Waste code: D022
. Waste name: CHLOROFORM

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT

Map ID
Direction
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Elevation

MAP FINDINGS

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F005
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: P014
- . Waste name: BENZENETHIOL (OR) THIOPHENOL

- . Waste code: P098
- . Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

- . Waste code: P105
- . Waste name: SODIUM AZIDE

- . Waste code: U003
- . Waste name: ACETONITRILE (I,T)

- . Waste code: U007
- . Waste name: 2-PROPENAMIDE (OR) ACRYLAMIDE

- . Waste code: U044
- . Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

- . Waste code: U056
- . Waste name: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

- . Waste code: U067
- . Waste name: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

- . Waste code: U080
- . Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

- . Waste code: U112
- . Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

- . Waste code: U117
- . Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

- . Waste code: U122
- . Waste name: FORMALDEHYDE

- . Waste code: U123
- . Waste name: FORMIC ACID (C,T)

- . Waste code: U133
- . Waste name: HYDRAZINE (R,T)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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- . Waste code: U188
- . Waste name: PHENOL

- . Waste code: U196
- . Waste name: PYRIDINE

- . Waste code: U200
- . Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

- . Waste code: U211
- . Waste name: CARBON TETRACHLORIDE (OR) METHANE, TETRACHLORO-

- . Waste code: U219
- . Waste name: THIOUREA

- . Waste code: U220
- . Waste name: BENZENE, METHYL- (OR) TOLUENE

- . Waste code: U236
- . Waste name: 2,7-NAPHTHALENEDISULFONIC ACID,3,3'-[(3,3'-DIMETHYL[1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT (OR) TRYPAN BLUE

- . Waste code: U246
- . Waste name: CYANOGEN BROMIDE (CN)BR

- . Waste code: WP02
- . Waste name: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of 0.01% to 1.0%.

- . Waste code: WSC2
- . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2005

Site name: ROSETTA INPHARMATICS LLC
Classification: Small Quantity Generator

Date form received by agency: 02/19/2004

Site name: ROSETTA INPHARMATICS LLC
Classification: Not a generator, verified

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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- . Waste code: D003
- . Waste name: REACTIVE WASTE

- . Waste code: D004
- . Waste name: ARSENIC

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D006
- . Waste name: CADMIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D010
- . Waste name: SELENIUM

- . Waste code: D011
- . Waste name: SILVER

- . Waste code: D018
- . Waste name: BENZENE

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F005

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- . Waste code: P014
- . Waste name: BENZENETHIOL (OR) THIOPHENOL
- . Waste code: P098
- . Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)
- . Waste code: P105
- . Waste name: SODIUM AZIDE
- . Waste code: U003
- . Waste name: ACETONITRILE (I,T)
- . Waste code: U007
- . Waste name: 2-PROPENAMIDE (OR) ACRYLAMIDE
- . Waste code: U044
- . Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-
- . Waste code: U056
- . Waste name: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)
- . Waste code: U067
- . Waste name: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE
- . Waste code: U080
- . Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE
- . Waste code: U112
- . Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)
- . Waste code: U118
- . Waste name: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE
- . Waste code: U122
- . Waste name: FORMALDEHYDE
- . Waste code: U123
- . Waste name: FORMIC ACID (C,T)
- . Waste code: U133
- . Waste name: HYDRAZINE (R,T)
- . Waste code: U196
- . Waste name: PYRIDINE
- . Waste code: U200
- . Waste name: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 05/15/2015
Date achieved compliance: 09/11/2015
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/29/2015
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 05/15/2015
Date achieved compliance: 09/11/2015
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/29/2015
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 05/15/2015
Date achieved compliance: 09/11/2015
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/29/2015
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 05/15/2015
Date achieved compliance: 09/11/2015
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/29/2015
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 11/06/2012
Date achieved compliance: 12/21/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/20/2012
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/06/2012
Date achieved compliance: 12/21/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/20/2012
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Area of violation: TSD - Contingency Plan and Emergency Procedures
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 06/07/2011
Date achieved compliance: 08/15/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 06/07/2011
Date achieved compliance: 08/15/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 05/15/2015
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 09/11/2015
Evaluation lead agency: State

Evaluation date: 05/15/2015
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 09/11/2015
Evaluation lead agency: State

Evaluation date: 05/15/2015
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 09/11/2015
Evaluation lead agency: State

Evaluation date: 05/15/2015
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 09/11/2015
Evaluation lead agency: State

Evaluation date: 11/06/2012
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 12/21/2012
Evaluation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Evaluation date: 11/06/2012
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 12/21/2012
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 08/15/2012
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Contingency Plan and Emergency Procedures
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 08/15/2012
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 12/09/2009
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Date achieved compliance: Not reported
Evaluation lead agency: State

ALLSITES:

Facility Name: ROSETTA INPHARMATICS LLC
Facility Id: 933731

Interaction: 7534
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAH000022664
Date Interaction: 2007-07-02 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.622515962999998
Longitude: -122.337519731

Interaction: 104813
Interaction 1: A
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Institute for Systems Biology
Program ID: WAH000022664
Date Interaction: 2013-05-10 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.622515962999998
Longitude: -122.337519731

Interaction: 7533
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: ROSETTA INPHARMATICS LLC
Program ID: WAH000022664
Date Interaction: 2004-02-12 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622515962999998
Longitude: -122.337519731

Interaction: 96780
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Institute for Systems Biology
Program ID: WAH000022664
Date Interaction: 2011-05-16 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622515962999998
Longitude: -122.337519731

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Interaction: 110043
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: INSTITUTE FOR SYSTEMS BIOLOGY
Program ID: WAH000022664
Date Interaction: 2013-12-24 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.622515962999998
Longitude: -122.337519731

Facility Name: COVANCE INC
Facility Id: 22138

Interaction: 96713
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: COVANCE INC
Program ID: WAH000035184
Date Interaction: 2011-05-10 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.622263654000001
Longitude: -122.33734880900001

Interaction: 78750
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: LabCorp Clinical Trials Genomics Srvcs
Program ID: WAH000035184
Date Interaction: 2009-08-17 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622263654000001
Longitude: -122.33734880900001

WA MANIFEST:

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D001 D002 D022
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	601875379
Business Type:	Testing Laboratories
Mail Name:	Covance Inc
Mail addr line1:	401 Terry Ave N
Mail city,st,zip:	Seattle, WA 98109
Mail country:	UNITED STATES
Legal org name:	Covance Inc
Legal org type:	Private
Legal addr line1:	210 Carnegie Center
Legal city,st,zip:	Princeton, NJ 08540
Legal country:	UNITED STATES
Legal phone nbr:	(609)452-8550
Legal effective date:	08/17/2009
Land org name:	Lake Union II LLC
Land org type:	Private
Land person name:	Not reported
Land addr line1:	225 108th Ave NE Ste 400
Land city,st,zip:	Bellevue, WA 98004
Land country:	UNITED STATES
Land phone nbr:	(425)452-3700
Operator org name:	Covance Inc
Operator org type:	Private
Operator addr line1:	401 Terry Ave N
Operator city,st,zip:	Seattle, WA 98109
Operator country:	UNITED STATES
Operator phone nbr:	(206)802-6502
Operator effective date:	08/17/2009
Site contact name:	Gar Johnson
Site contact addr line1:	401 Terry Ave N
Site Contact City/State/ Zip:	Seattle, WA 98109
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(206)802-6666
Site Contact Email:	gar.johnson@covance.com
Form Contact NAME:	Donna Capizzi
Form Contact ADDR LINE1:	210 Carnegie Center
Form Contact City,ST,Zip:	Princeton, NJ 08540
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(609)452-4578
Form Contact Email:	donna.capizzi@covance.com

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Map ID
Direction
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MAP FINDINGS

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Map ID
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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
 EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
 Data Year: 2014
 Comments: A Potassium Hydroxide

Facility ID: 22138
 Data Year: 2014
 Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
 Data Year: 2014
 Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
 Data Year: 2014
 Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
 Data Year: 2014
 Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
 Data Year: 2014
 Comments: A hydrochloric acid

Facility Site ID Number: 22138
 EPA ID: WAH000035184
 NAICS: 541380
 SWC Desc: WT02
 FWC Desc: D001, D022
 Form Comm: Not reported
 Data Year: 2012
 Permit by Rule: False
 Treatment by Generator: False
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of dangerous fuel waste: False
 Generator marketing to burner: False
 Other marketers (i.e., blender, distributor, etc.): False
 Utility boiler burner: False
 Industry boiler burner: False
 Industrial Furnace: False
 Smelter defferal: False
 Universal waste - batteries - generate: False
 Universal waste - thermostats - generate: False
 Universal waste - mercury - generate: False
 Universal waste - lamps - generate: False
 Universal waste - batteries - accumulate: False
 Universal waste - thermostats - accumulate: False
 Universal waste - mercury - accumulate: False

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601875379
Business Type: Testing Laboratories
Mail Name: Covance Inc
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Covance Inc
Legal org type: Private
Legal addr line1: 210 Carnegie Center
Legal city,st,zip: Princeton, NJ 08540
Legal country: UNITED STATES
Legal phone nbr: (609)452-8550
Legal effective date: 08/17/2009
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Covance Inc
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 08/17/2009
Site contact name: James Jackson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6666
Site Contact EMail: james.johnson@covance.com
Form Contact NAME: Mark Rund
Form Contact ADDR LINE1: 8211 Scicor Drive
Form Contact City,ST,Zip: Indianapolis, IN 46214
Form Contact Country: UNITED STATES
Form Contact Phone #: 317-557-0845
Form Contact EMail: mark.rund@covance.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix:	False
Reported Qty:	10460 LB
Kilo Qty:	4744.6560816080846
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Ethanol solutions, 3, ii, RQ
Mix:	False
Reported Qty:	1685 LB
Kilo Qty:	764.31601314623549
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix:	False
Reported Qty:	20 LB
Kilo Qty:	9.07200015
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Formaldehyde solutions, flammable
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.26800003
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Flammable Liquids, NOS (Lab Pack)
Mix:	False
Reported Qty:	60 LB
Kilo Qty:	27.2160004
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	waste hydrochloric acid solution 8.II lab pack
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.26800003
Density No:	0
Density Qty:	Not reported
Facility ID:	22138

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138

Map ID
Direction
Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Map ID
Direction
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D001,D002
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601641636
Business Type: Testing Laboratories
Mail Name: LabCorp Clinical Trials Genomics Srvcs
Mail addr line1: 401 Terry Ave N
Mail addr line2: Suite 200
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Legal org name: Lab Corp of America Holdings
Legal org type: Private
Legal addr line1: 401 Terry Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)802-6500
Legal effective date: 01/31/2014
Land org name: Kilroy Realty Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 601 108th Ave NE Ste 1560
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)990-7100
Operator org name: Lab Corp of America Holdings
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 01/31/2014
Site contact name: James Jackson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6593
Site Contact EMail: james.jackson@labcorp.com
Form Contact NAME: David Slade
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)802-6502
Form Contact EMail: david.slade@labcorp.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	22138
Data Year:	2009
Shipment sent data:	12/17/2009
Reported Qty:	640 LB
Kilo Qty:	290.304004993229
Facility ID: 22138	
Data Year: 2009	
Shipment sent data: 10/8/2009	
Reported Qty: 1520 LB	
Kilo Qty: 689.472011858919	
Facility ID: 22138	
Data Year: 2009	
Shipment sent data: 10/22/2009	
Reported Qty: 700 LB	
Kilo Qty: 317.520005461344	
Facility ID: 22138	
Data Year: 2009	
Shipment sent data: 11/17/2009	
Reported Qty: 500 LB	
Kilo Qty: 226.80000390096	
Facility ID: 22138	
Data Year: 2009	
Shipment sent data: 11/5/2009	
Reported Qty: 560 LB	
Kilo Qty: 254.016004369075	
Facility ID: 22138	
Data Year: 2009	
Shipment sent data: 12/3/2009	
Reported Qty: 800 LB	
Kilo Qty: 362.880006241536	
Facility ID: 22138	
Data Year: 2009	
Shipment sent data: 12/30/2009	
Reported Qty: 400 LB	
Kilo Qty: 181.440003120768	
Facility ID: 22138	
Data Year: 2009	
Shipment sent data: 10/22/2009	
Reported Qty: 40 LB	
Kilo Qty: 18.1440003120768	
Facility ID: 22138	
Data Year: 2009	
Shipment sent data: 11/17/2009	
Reported Qty: 98 LB	
Kilo Qty: 44.4528007645882	

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D001,D002,D022
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601641636
Business Type: Testing Laboratories
Mail Name: LabCorp Clinical Trials Genomics Svcs
Mail addr line1: 401 Terry Ave N
Mail addr line2: Suite 200
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lab Corp of America Holdings
Legal org type: Private
Legal addr line1: 401 Terry Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)802-6500
Legal effective date: 01/31/2014
Land org name: Kilroy Realty Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 601 108th Ave NE Ste 1560

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)990-7100
Operator org name: Lab Corp of America Holdings
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 01/31/2014
Site contact name: James Jackson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6593
Site Contact EMail: james.jackson@labcorp.com
Form Contact NAME: David Slade
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)802-6502
Form Contact EMail: david.slade@labcorp.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID:	22138
Data Year:	2010
Description:	waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	waste hydrochloric acid solution 8.II lab pack
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	waste toxic liquids, organic, nos, 6.1.III lab pack
Mix:	False
Reported Qty:	12 LB
Kilo Qty:	5.4432000936230418
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix:	False
Reported Qty:	10460 LB
Kilo Qty:	4744.6560816080846
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Ethanol solutions, 3, ii, RQ
Mix:	False
Reported Qty:	1685 LB
Kilo Qty:	764.31601314623549
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Corrosive liquid, basic, inorganic, n.o.s.

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:
Facility ID: 22138
Data Year: 2009

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: Waste Codes for State Regulated Dangerous Wastes: Identify those codes that best describe your waste. (e.g., WT02 - Toxic, WP02 - Persistent, WSC2 - Solid Corrosive, etc) WT02

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MAP FINDINGS

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

FWC Desc: Waste Codes for Federally Regulated Dangerous Wastes: Identify those codes that best describe your waste. (e.g., D001 - Ignitable, D002 - Corrosive, D003 - Reactive, etc) D001 D002 D022

Form Comm: We are subleasing space from Merck & Co., PO Box 100 Whitehouse Station, NJ 08889

Data Year: 2009

Permit by Rule: False

Treatment by Generator: False

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter deferral: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Universal waste - mercury - generate: False

Universal waste - lamps - generate: False

Universal waste - batteries - accumulate: False

Universal waste - thermostats - accumulate: False

Universal waste - mercury - accumulate: False

Universal waste - lamps - accumulate: False

Destination Facility for Universal Waste: False

Off-specification used oil burner - utility boiler: False

Off-specification used oil burner - industrial boiler: False

Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601875379

Business Type: Testing Laboratories

Mail Name: Covance Inc

Mail addr line1: 401 Terry Ave N

Mail city,st,zip: Seattle, WA 98109

Mail country: UNITED STATES

Legal org name: Covance Inc

Legal org type: Private

Legal addr line1: 210 Carnegie Center

Legal city,st,zip: Princeton, NJ 08540

Legal country: UNITED STATES

Legal phone nbr: (609)452-8550

Legal effective date: 08/17/2009

Land org name: Lake Union II LLC

Land org type: Private

Land person name: Not reported

Land addr line1: 225 108th Ave NE Ste 400

Land city,st,zip: Bellevue, WA 98004

Land country: UNITED STATES

Land phone nbr: (425)452-3700

Operator org name: Covance Inc

Operator org type: Private

Operator addr line1: 401 Terry Ave N

Operator city,st,zip: Seattle, WA 98109

Operator country: UNITED STATES

Operator phone nbr: (206)802-6502

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Operator effective date: 08/17/2009
Site contact name: Gar Johnson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6666
Site Contact EMail: gar.johnson@covance.com
Form Contact NAME: Donna Capizzi
Form Contact ADDR LINE1: 210 Carnegie Center
Form Contact City,ST,Zip: Princeton, NJ 08540
Form Contact Country: UNITED STATES
Form Contact Phone #: (609)452-4578
Form Contact EMail: donna.capizzi@covance.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603

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EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2012
Description:	Waste Ethanol solutions, 3, ii, RQ
Mix:	False
Reported Qty:	675 LB
Kilo Qty:	306.180005
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2013
Description:	Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix:	False
Reported Qty:	3430 LB
Kilo Qty:	1555.84802
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2013
Description:	Waste Ethanol solutions, 3, ii, RQ
Mix:	False
Reported Qty:	1085 LB
Kilo Qty:	492.156008
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2014
Description:	Waste Mercury Contaminated in Manufactured Articles
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.53600007
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	22138
Data Year:	2009
Shipment sent data:	12/17/2009
Reported Qty:	640 LB
Kilo Qty:	290.304004993229
Facility ID:	22138
Data Year:	2009
Shipment sent data:	10/8/2009
Reported Qty:	1520 LB
Kilo Qty:	689.472011858919
Facility ID:	22138
Data Year:	2009
Shipment sent data:	10/22/2009
Reported Qty:	700 LB
Kilo Qty:	317.520005461344

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D002,D022
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	601641636
Business Type:	Testing Laboratories
Mail Name:	LabCorp Clinical Trials Genomics Svcs
Mail addr line1:	401 Terry Ave N
Mail addr line2:	Suite 200
Mail city,st,zip:	Seattle, WA 98109
Mail country:	UNITED STATES
Legal org name:	Lab Corp of America Holdings
Legal org type:	Private
Legal addr line1:	401 Terry Ave N
Legal city,st,zip:	Seattle, WA 98109
Legal country:	UNITED STATES
Legal phone nbr:	(206)802-6500
Legal effective date:	01/31/2014
Land org name:	Kilroy Realty Corporation
Land org type:	Private
Land person name:	Not reported
Land addr line1:	601 108th Ave NE Ste 1560
Land city,st,zip:	Bellevue, WA 98004
Land country:	UNITED STATES
Land phone nbr:	(425)990-7100
Operator org name:	Lab Corp of America Holdings
Operator org type:	Private
Operator addr line1:	401 Terry Ave N
Operator city,st,zip:	Seattle, WA 98109
Operator country:	UNITED STATES
Operator phone nbr:	(206)802-6502
Operator effective date:	01/31/2014
Site contact name:	James Jackson
Site contact addr line1:	401 Terry Ave N
Site Contact City/State/ Zip:	Seattle, WA 98109
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(206)802-6593
Site Contact EMail:	james.jackson@labcorp.com
Form Contact NAME:	David Slade
Form Contact ADDR LINE1:	401 Terry Ave N
Form Contact City,ST,Zip:	Seattle, WA 98109
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(206)802-6502

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Form Contact EMail: david.slade@labcorp.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Description: waste toxic liquids, organic, nos. 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

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Database(s)

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Map ID
Direction
Distance
Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010

Map ID
Direction
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonatate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: Not reported
FWC Desc: D001, D002, D022, F003
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

Map ID
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MAP FINDINGS

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601875379
Business Type: Testing Laboratories
Mail Name: Covance Inc
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Covance Inc
Legal org type: Private
Legal addr line1: 210 Carnegie Center
Legal city,st,zip: Princeton, NJ 08540
Legal country: UNITED STATES
Legal phone nbr: (609)452-8550
Legal effective date: 08/17/2009
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Covance Inc
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 08/17/2009
Site contact name: Gar Johnson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6666
Site Contact EMail: gar.johnson@covance.com
Form Contact NAME: Donna Capizzi
Form Contact ADDR LINE1: 210 Carnegie Center
Form Contact City,ST,Zip: Princeton, NJ 08540
Form Contact Country: UNITED STATES
Form Contact Phone #: (609)452-4578
Form Contact EMail: donna.capizzi@covance.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix:	False
Reported Qty:	10460 LB
Kilo Qty:	4744.6560816080846
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Ethanol solutions, 3, ii, RQ
Mix:	False
Reported Qty:	1685 LB
Kilo Qty:	764.31601314623549
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix:	False
Reported Qty:	20 LB
Kilo Qty:	9.07200015
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Formaldehyde solutions, flammable
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.26800003
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Flammable Liquids, NOS (Lab Pack)
Mix:	False
Reported Qty:	60 LB
Kilo Qty:	27.2160004
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	waste hydrochloric acid solution 8.II lab pack
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.26800003
Density No:	0
Density Qty:	Not reported
Facility ID:	22138

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Map ID
Direction
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138

Map ID
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Map ID
Direction
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MAP FINDINGS

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EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D001, D022
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601875379
Business Type: Testing Laboratories
Mail Name: Covance Inc
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Covance Inc

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Legal org type: Private
Legal addr line1: 210 Carnegie Center
Legal city,st,zip: Princeton, NJ 08540
Legal country: UNITED STATES
Legal phone nbr: (609)452-8550
Legal effective date: 08/17/2009
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Covance Inc
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 08/17/2009
Site contact name: James Johnson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6593
Site Contact EMail: james.jackson@covance.com
Form Contact NAME: Mark Rund
Form Contact ADDR LINE1: 8211 Scicor Drive
Form Contact City,ST,Zip: Indianapolis, IN 46214
Form Contact Country: UNITED STATES
Form Contact Phone #: 317-557-0845
Form Contact EMail: mark.rund@covance.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density Qty:	Not reported
Facility ID:	22138
Data Year:	2009
Description:	Waste Ethanol solutions, 3, ii, RQ
Mix:	False
Reported Qty:	436 LB
Kilo Qty:	197.7696034016372
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	waste hydrochloric acid solution 8.II lab pack
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	waste toxic liquids, organic, nos, 6.1.III lab pack
Mix:	False
Reported Qty:	12 LB
Kilo Qty:	5.4432000936230418
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix:	False
Reported Qty:	10460 LB
Kilo Qty:	4744.6560816080846
Density No:	0
Density Qty:	Not reported
Facility ID:	22138

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.0l lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density Qty:	Not reported
Shipments Sent:	
Facility ID:	22138
Data Year:	2009
Shipment sent data:	12/17/2009
Reported Qty:	640 LB
Kilo Qty:	290.304004993229
Facility ID:	22138
Data Year:	2009
Shipment sent data:	10/8/2009
Reported Qty:	1520 LB
Kilo Qty:	689.472011858919
Facility ID:	22138
Data Year:	2009
Shipment sent data:	10/22/2009
Reported Qty:	700 LB
Kilo Qty:	317.520005461344
Facility ID:	22138
Data Year:	2009
Shipment sent data:	11/17/2009
Reported Qty:	500 LB
Kilo Qty:	226.80000390096
Facility ID:	22138
Data Year:	2009
Shipment sent data:	11/5/2009
Reported Qty:	560 LB
Kilo Qty:	254.016004369075
Facility ID:	22138
Data Year:	2009
Shipment sent data:	12/3/2009
Reported Qty:	800 LB
Kilo Qty:	362.880006241536
Facility ID:	22138
Data Year:	2009
Shipment sent data:	12/30/2009
Reported Qty:	400 LB
Kilo Qty:	181.440003120768
Facility ID:	22138
Data Year:	2009
Shipment sent data:	10/22/2009
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	22138
Data Year:	2009
Shipment sent data:	11/17/2009
Reported Qty:	98 LB
Kilo Qty:	44.4528007645882

Map ID
Direction
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 54171
SWC Desc: WT02-ToxicWT02. WL02
FWC Desc: D001-Ignitable D002-Corrosive D0022 F003 U044 U186.U044D001, D002, D0022,
Form Comm: All waste is labpacked.
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602260351
Business Type: research & development bi
Mail Name: Rosetta Inpharmatics LLC
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: PO Box 100
Legal city,st,zip: Whitehouse Station, NJ 08889
Legal country: UNITED STATES
Legal phone nbr: (908)423-1000
Legal effective date: 07/19/2001
Land org name: Lake Union II, LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE

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EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land addr line2: Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Rosetta Inpharmatics, LLC
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)636-6375
Operator effective date: 01/02/2004
Site contact name: Horace Lee
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)636-6375
Site Contact EMail: horace_lee@merck.com
Form Contact NAME: Horace Lee
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)636-6375
Form Contact EMail: horace_lee@merck.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Waste toxic liquid
Mix:	False
Reported Qty:	50 LB
Kilo Qty:	22.680000390096009
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Chloroform and phenol contaminate lab debris
Mix:	False
Reported Qty:	12010 LB
Kilo Qty:	5447.7360937010608
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Waste ethanol solution
Mix:	False
Reported Qty:	4958 LB
Kilo Qty:	2248.9488386819203
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 8 (ACID) LabPack (DW)
Mix:	False
Reported Qty:	90 LB
Kilo Qty:	40.8240007
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 5.1 Oxidiaer LabPack (DW)
Mix:	False
Reported Qty:	2 LB
Kilo Qty:	0.90720001
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 3 LabPack (DW)
Mix:	False
Reported Qty:	19 LB
Kilo Qty:	8.61840014
Density No:	0
Density Qty:	Not reported
Facility ID:	933731

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False

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1007265713

Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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1007265713

the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

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1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WP02, WSC2, WT02
FWC Desc: D001, D002, D003, D004, D007, D009, D010, D011, D022, F002, F003, F005, P014, P098, P105, U003, U007, U044, U056, U067, U080, U112, U117, U122, U123, U133, U188, U196, U200, U211, U219, U220, U236

Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 401 Terry Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-732-1200
Legal effective date: 01/01/2000
Land org name: Kilroy Realty Corporation

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land org type: Private
Land person name: Not reported
Land addr line1: 12200 West Olympic Boulevard, Suite 200
Land city,st,zip: Los Angeles, CA 90064
Land country: UNITED STATES
Land phone nbr: (310) 481-8400
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact EMail: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact EMail: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB

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Database(s)

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidiaer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

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Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Map ID
Direction
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D assays

Facility ID: 933731

Data Year: 2012

Comments: H040

Facility ID: 933731

Data Year: 2012

Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731

Data Year: 2012

Comments: HPLC Sample Vials

Facility ID: 933731

Data Year: 2012

Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731

Data Year: 2012

Comments: EZ BEAD Enricher Buffer

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WT02, WP02, WSC2
FWC Desc: D001, D002, D003, D004, D009, D022, F003, U052, U044, U136, U007, U052, U044, U136, U193, U122, U117, P105
Form Comm: Thank you
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 505 5th Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-344-6300
Legal effective date: 01/01/2002
Land org name: Lake Union II, LLC
Land org type: Private

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Database(s)

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EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-344-6300
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact EMail: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact EMail: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidiaer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack

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EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66960004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Map ID
Direction
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Elevation

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 54171
SWC Desc: WT02-ToxicWT02. WL02
FWC Desc: D001-Ignitable D002-Corrosive D0022 F003 U044 U186.U044D001, D002, D0022,
Form Comm: All waste is labpacked.
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 602260351
Business Type: research & development bi
Mail Name: Rosetta Inpharmatics LLC
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: PO Box 100
Legal city,st,zip: Whitehouse Station, NJ 08889
Legal country: UNITED STATES
Legal phone nbr: (908)423-1000
Legal effective date: 07/19/2001
Land org name: Lake Union II, LLC
Land org type: Private

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EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land person name: Not reported
Land addr line1: 225 108th Ave NE
Land addr line2: Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Rosetta Inpharmatics, LLC
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)636-6375
Operator effective date: 01/02/2004
Site contact name: Horace Lee
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)636-6375
Site Contact EMail: horace_lee@merck.com
Form Contact NAME: Horace Lee
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)636-6375
Form Contact EMail: horace_lee@merck.com
Gen Status CD: MQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB

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1007265713

Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidiaer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack

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1007265713

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66960004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

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Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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1007265713

the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

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1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WT02
FWC Desc: D001D002D003D022F003P098P012U123U213U108U117
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 505 5th Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-344-6300
Legal effective date: 01/01/2002
Land org name: Lake Union II, LLC
Land org type: Private
Land person name: Not reported

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1007265713

Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-344-6300
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact EMail: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact EMail: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0

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1007265713

Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Waste toxic liquid
Mix:	False
Reported Qty:	50 LB
Kilo Qty:	22.680000390096009
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Chloroform and phenol contaminate lab debris
Mix:	False
Reported Qty:	12010 LB
Kilo Qty:	5447.7360937010608
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Waste ethanol solution
Mix:	False
Reported Qty:	4958 LB
Kilo Qty:	2248.9488386819203
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 8 (ACID) LabPack (DW)
Mix:	False
Reported Qty:	90 LB
Kilo Qty:	40.8240007
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 5.1 Oxidiaer LabPack (DW)
Mix:	False
Reported Qty:	2 LB
Kilo Qty:	0.90720001
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 3 LabPack (DW)
Mix:	False
Reported Qty:	19 LB
Kilo Qty:	8.61840014
Density No:	0
Density Qty:	Not reported
Facility ID:	933731

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1007265713

Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D assays

Facility ID: 933731

Data Year: 2012

Comments: H040

Facility ID: 933731

Data Year: 2012

Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731

Data Year: 2012

Comments: HPLC Sample Vials

Facility ID: 933731

Data Year: 2012

Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731

Data Year: 2012

Comments: EZ BEAD Enricher Buffer

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Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WT02
FWC Desc: D002,D001,D003,U246,D022,D011,F003,D009,U144,F002
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: KILROY REALTY SEATTLE OFFICE
Legal org type: Private
Legal addr line1: 701 N 34TH ST
Legal city,st,zip: Seattle, WA 98103
Legal country: UNITED STATES
Legal phone nbr: 206-633-7400
Legal effective date: 02/01/2016
Land org name: Kilroy Realty Corporation
Land org type: Private
Land person name: Not reported

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land addr line1: 12200 West Olympic Boulevard,
Land addr line2: Suite 200
Land city,st,zip: Los Angeles, CA 90064
Land country: UNITED STATES
Land phone nbr: (310) 481-8400
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Zac Simon
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1338
Site Contact EMail: zsimon@systemsbiology.org
Form Contact NAME: Zac Simon
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1338
Form Contact EMail: zsimon@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidiaer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

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Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack

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Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66960004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D assays

Facility ID: 933731

Data Year: 2012

Comments: H040

Facility ID: 933731

Data Year: 2012

Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731

Data Year: 2012

Comments: HPLC Sample Vials

Facility ID: 933731

Data Year: 2012

Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731

Data Year: 2012

Comments: EZ BEAD Enricher Buffer

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WT02
FWC Desc: D001,D002,D003,D011,D022,F002,F003,P105,U117,U134
Form Comm: TBG of acid glasswash effluent neutralization.
Data Year: 2015
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 401 Terry Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-732-1200
Legal effective date: 01/01/2000
Land org name: Kilroy Realty Corporation
Land org type: Private
Land person name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land addr line1: 12200 West Olympic Boulevard,
Land addr line2: Suite 200
Land city,st,zip: Los Angeles, CA 90064
Land country: UNITED STATES
Land phone nbr: (310) 481-8400
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact EMail: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact EMail: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidiaer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack

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EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

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EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WP02,WSC2,WT02
FWC Desc: D001,D002,D009,D011,D022,F002,F003,U117
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 401 Terry Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-732-1200
Legal effective date: 01/01/2000
Land org name: Kilroy Realty Corporation
Land org type: Private
Land person name: Not reported

Map ID
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Elevation

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Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land addr line1: 12200 West Olympic Boulevard, Suite 200
Land city,st,zip: Los Angeles, CA 90064
Land country: UNITED STATES
Land phone nbr: (310) 481-8400
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact EMail: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact EMail: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Waste toxic liquid
Mix:	False
Reported Qty:	50 LB
Kilo Qty:	22.680000390096009
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Chloroform and phenol contaminate lab debris
Mix:	False
Reported Qty:	12010 LB
Kilo Qty:	5447.7360937010608
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2008
Description:	Waste ethanol solution
Mix:	False
Reported Qty:	4958 LB
Kilo Qty:	2248.9488386819203
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 8 (ACID) LabPack (DW)
Mix:	False
Reported Qty:	90 LB
Kilo Qty:	40.8240007
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 5.1 Oxidiaer LabPack (DW)
Mix:	False
Reported Qty:	2 LB
Kilo Qty:	0.90720001
Density No:	0
Density Qty:	Not reported
Facility ID:	933731
Data Year:	2011
Description:	Class 3 LabPack (DW)
Mix:	False
Reported Qty:	19 LB
Kilo Qty:	8.61840014
Density No:	0
Density Qty:	Not reported
Facility ID:	933731

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EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D assays

Facility ID: 933731

Data Year: 2012

Comments: H040

Facility ID: 933731

Data Year: 2012

Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731

Data Year: 2012

Comments: HPLC Sample Vials

Facility ID: 933731

Data Year: 2012

Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731

Data Year: 2012

Comments: EZ BEAD Enricher Buffer

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 54171
SWC Desc: WT02-ToxicWT02. WL02
FWC Desc: D001-Ignitable D002-Corrosive D0022 F003 U044 U186.U044D001, D002, D0022,
Form Comm: All waste is labpacked.
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 602260351
Business Type: research & development bi
Mail Name: Rosetta Inpharmatics LLC
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II LLC
Legal org type: Private
Legal addr line1: PO Box 100
Legal city,st,zip: Whitehouse Station, NJ 08889
Legal country: UNITED STATES
Legal phone nbr: (908)423-1000
Legal effective date: 07/19/2001
Land org name: Lake Union II LLC
Land org type: Private

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land person name: Not reported
Land addr line1: 225 108th Ave NE
Land addr line2: Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Rosetta Inpharmatics LLC
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)636-6375
Operator effective date: 01/02/2004
Site contact name: Horace Lee
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)636-6375
Site Contact EMail: horace_lee@merck.com
Form Contact NAME: Horace Lee
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)636-6375
Form Contact EMail: horace_lee@merck.com
Gen Status CD: MQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB

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Database(s)

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidiaer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

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Database(s)

EDR ID Number
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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 54171
SWC Desc: WT02
FWC Desc: D001, D022.
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602260351
Business Type: research & development bi
Mail Name: Rosetta Inpharmatics LLC
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: PO Box 100
Legal city,st,zip: Whitehouse Station, NJ 08889
Legal country: UNITED STATES
Legal phone nbr: (908)423-1000
Legal effective date: 07/19/2001
Land org name: Lake Union II, LLC
Land org type: Private
Land person name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Land addr line1: 225 108th Ave NE
Land addr line2: Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Rosetta Inpharmatics, LLC
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)636-6375
Operator effective date: 01/02/2004
Site contact name: Horace Lee
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)636-6375
Site Contact EMail: horace_lee@merck.com
Form Contact NAME: Horace Lee
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)636-6375
Form Contact EMail: horace_lee@merck.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidiaer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66960004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00

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MAP FINDINGS

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Database(s)

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EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Reported Qty:	95 LB
Kilo Qty:	43.0920007
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-12-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-11-28 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-10-12 00:00:00
Reported Qty:	900.720000 LB
Kilo Qty:	408.566599
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-09-02 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	675.539999 LB
Kilo Qty:	306.424949
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-07-07 00:00:00
Reported Qty:	638.009999 LB
Kilo Qty:	289.401340
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-06-06 00:00:00
Reported Qty:	450.360000 LB
Kilo Qty:	204.283299
Facility ID:	933731
Data Year:	2011
Shipment sent data:	2011-08-01 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	933731
Data Year:	2012
Shipment sent data:	2012-12-06 00:00:00
Reported Qty:	1 LB
Kilo Qty:	0.45360000

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Waste Stream Comments:

Facility ID: 933731

Data Year: 2006

Comments: Waste producted from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731

Data Year: 2006

Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2007

Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731

Data Year: 2007

Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731

Data Year: 2008

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: Misc R&D protocols

Facility ID: 933731

Data Year: 2011

Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in

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INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

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MAP FINDINGS

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Database(s)

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EPA ID Number

INSTITUTE FOR SYSTEMS BIOLOGY (Continued)

1007265713

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: Misc R&D assays

AY225 **CAMP NORWESTER INC**
East **ROUTE 1**
1/4-1/2 **LOPEZ ISLAND, WA 98261**
0.313 mi.
1653 ft. **Site 1 of 3 in cluster AY**

WA UST **U003558897**
WA ALLSITES **N/A**

Relative:
Lower
Actual:
26 ft.

UST:
Facility ID: 3127485
Site Id: 2561
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6260162846476
Decimal Longitude: -122.3358002506

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1968
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 02/13/1996
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CAMP NORWESTER INC (Continued)

U003558897

Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: CAMP NORWESTER INC
 Facility Id: 3127485

Interaction: 11977
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 2561
 Date Interaction: 1968-01-01 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.626010665999999
 Longitude: -122.335785352

226
NNE
1/4-1/2
0.319 mi.
1685 ft.

WESTLAKE BUILDING
1219 WESTLAKE AVE N
SEATTLE, WA 98101

WA CSCSL **U003604855**
WA LUST **N/A**
WA UST
WA ICR
WA ALLSITES

Relative:
Lower
Actual:
29 ft.

CSCSL:
 Facility ID: 48378793
 Region: Northwest
 Lat/Long: 47.630317631 / -122.34163398
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 6161
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 48378793
Region: Northwest
Lat/Long: 47.630317631 / -122.34163398
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6161
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 48378793
Lust Status Type: Cleanup Started
Cleanup Site ID: 6161
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Westlake Building
Lust Status Date: 06/18/1999
Response Section: Northwest
Lat/Long: 47.6303176 / -122.34163

UST:

Facility ID: 48378793
Site Id: 497857
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6303176313468
Decimal Longitude: -122.341633983663

Tank Name: 1
Tag Number: Not reported
Tank Status: Closure in Process
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 07/30/99
Contaminants Found at Site: Petroleum products

ALLSITES:

Facility Name: CHILES & COMPANY INC
Facility Id: 77238611

Interaction: 63860
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000003137
Date Interaction: 2001-08-23 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.377844381000003
Longitude: -122.205885181

Interaction: 63859
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000003137
Date Interaction: 1997-10-03 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.377844381000003
Longitude: -122.205885181

Facility Name: WESTLAKE BUILDING
Facility Id: 48378793

Interaction: 47482
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 497857
Date Interaction: 2005-05-18 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.630312787000001

Map ID
 Direction
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MAP FINDINGS

Site

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EDR ID Number
 EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Longitude: -122.3416013979999

Interaction: 47479
 Interaction 1: A
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 497857
 Date Interaction: 1999-05-19 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.630312787000001
 Longitude: -122.3416013979999

Interaction: 47480
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: WESTLAKE BUILDING
 Program ID: Not reported
 Date Interaction: 1999-06-18 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.630312787000001
 Longitude: -122.3416013979999

Interaction: 47481
 Interaction 1: I
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 497857
 Date Interaction: 1999-07-30 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.630312787000001
 Longitude: -122.3416013979999

AZ227
SSE
1/4-1/2
0.322 mi.
1701 ft.

Relative:
Lower

Actual:
65 ft.

HARBORVIEW MEDICAL CENTER
325 9TH AVE
SEATTLE, WA 98104

Site 1 of 3 in cluster AZ

RCRA-LQG 1000231748
WA HSL WAD096767967
WA CSCSL
WA LUST
WA UST
WA ALLSITES
FINDS
ECHO
WA ASBESTOS
WA MANIFEST

RCRA-LQG:
 Date form received by agency: 04/05/2017
 Facility name: WA UW HARBORVIEW MEDICAL CENTER
 Facility address: 325 9TH AVE
 SEATTLE, WA 98104

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

EPA ID: WAD096767967
Mailing address: PO BOX 354400
SEATTLE, WA 98195-4400
Contact: DOUG GALLUCCI
Contact address: PO BOX 354400
SEATTLE, WA 98195-4400
Contact country: US
Contact telephone: 206-543-0467
Contact email: DOUGLASG@U.WASHINGTON.EDU
EPA Region: 10
Land type: State
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: 206-543-0467
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 06/26/1996
Owner/Op end date: Not reported
Owner/operator name: KING COUNTY INTERNATIONAL AIRPORT
Owner/operator address: 500 4TH AVE STE 500
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-296-7470
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: County
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported
Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: 206-543-0467

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 06/26/1996
Owner/Op end date: Not reported

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

Owner/operator country: US
Owner/operator telephone: 206-543-0467
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: Yes
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D005
. Waste name: BARIUM

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste name: CHROMIUM
- . Waste code: D008
- . Waste name: LEAD
- . Waste code: D009
- . Waste name: MERCURY
- . Waste code: D010
- . Waste name: SELENIUM
- . Waste code: D011
- . Waste name: SILVER
- . Waste code: D018
- . Waste name: BENZENE
- . Waste code: D022
- . Waste name: CHLOROFORM
- . Waste code: D024
- . Waste name: M-CRESOL
- . Waste code: D038
- . Waste name: PYRIDINE
- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- . Waste code: F005
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
- . Waste code: P001
- . Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
- . Waste code: P008
- . Waste name: 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE
- . Waste code: P012
- . Waste name: ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: P042
- . Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

- . Waste code: P075
- . Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

- . Waste code: P087
- . Waste name: OSMIUM OXIDE OSO₄, (T-4)- (OR) OSMIUM TETROXIDE

- . Waste code: P098
- . Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

- . Waste code: P105
- . Waste name: SODIUM AZIDE

- . Waste code: P106
- . Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

- . Waste code: P188
- . Waste name: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH (3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE

- . Waste code: U006
- . Waste name: ACETYL CHLORIDE (C,R,T)

- . Waste code: U007
- . Waste name: 2-PROPENAMIDE (OR) ACRYLAMIDE

- . Waste code: U010
- . Waste name: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR) MITOMYCIN C

- . Waste code: U019
- . Waste name: BENZENE (I,T)

- . Waste code: U031
- . Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

- . Waste code: U035
- . Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

- . Waste code: U044
- . Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

- . Waste code: U058
- . Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE

- . Waste code: U059
- . Waste name: 5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[(3-AMINO-2,3,6-TRIDEOXY)-ALPHA-L-LYXO-HEXOPYRANOSYL]OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR)

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

DAUNOMYCIN

- . Waste code: U080
- . Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

- . Waste code: U108
- . Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

- . Waste code: U117
- . Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

- . Waste code: U122
- . Waste name: FORMALDEHYDE

- . Waste code: U125
- . Waste name: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

- . Waste code: U129
- . Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE

- . Waste code: U150
- . Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

- . Waste code: U188
- . Waste name: PHENOL

- . Waste code: U196
- . Waste name: PYRIDINE

- . Waste code: U205
- . Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

- . Waste code: U220
- . Waste name: BENZENE, METHYL- (OR) TOLUENE

- . Waste code: U238
- . Waste name: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)

- . Waste code: U239
- . Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)

- . Waste code: U246
- . Waste name: CYANOGEN BROMIDE (CN)BR

- . Waste code: U248
- . Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS

- . Waste code: U353
- . Waste name: BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE

- . Waste code: WSC2
- . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: WT01
- . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Historical Generators:

Date form received by agency: 02/27/2017
Site name: WA UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D003
- . Waste name: REACTIVE WASTE

- . Waste code: D004
- . Waste name: ARSENIC

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D006
- . Waste name: CADMIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D010
- . Waste name: SELENIUM

- . Waste code: D011
- . Waste name: SILVER

- . Waste code: D018
- . Waste name: BENZENE

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: D024
- . Waste name: M-CRESOL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: D038
- . Waste name: PYRIDINE

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F005
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: P001
- . Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%

- . Waste code: P008
- . Waste name: 4-AMINOPYRIDINE (OR) 4-PYRIDINAMINE

- . Waste code: P012
- . Waste name: ARSENIC OXIDE AS₂O₃ (OR) ARSENIC TRIOXIDE

- . Waste code: P042
- . Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

- . Waste code: P075
- . Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

- . Waste code: P087
- . Waste name: OSMIUM OXIDE OSO₄, (T-4)- (OR) OSMIUM TETROXIDE

- . Waste code: P098
- . Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

- . Waste code: P105
- . Waste name: SODIUM AZIDE

- . Waste code: P106
- . Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

- . Waste code: P188
- . Waste name: BENZOIC ACID, 2-HYDROXY-, COMPD. WITH

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

(3AS-CIS)-1,2,3,3A,8,8A-HEXAHYDRO-1,3A,8-TRIMETHYLPYRROLO[2,3-B]INDOL-5-YL METHYLCARBAMATE ESTER (1:1) (OR) PHYSOSTIGMINE SALICYLATE

- . Waste code: U006
- . Waste name: ACETYL CHLORIDE (C,R,T)

- . Waste code: U007
- . Waste name: 2-PROPENAMIDE (OR) ACRYLAMIDE

- . Waste code: U010
- . Waste name: AZIRINO [2',3':3,4]PYRROLO[1,2-A]INDOLE-4,7-DIONE, 6-AMINO-8-[[[(AMINOCARBONYL)OXY]METHYL]-1,1A,2,8,8A,8B-HEXAHYDRO-8A-METHOXY-5-METHYL-, [1AS-(1AALPHA, 8BETA, 8AALPHA, 8BALPHA)]- (OR) MITOMYCIN C

- . Waste code: U019
- . Waste name: BENZENE (I,T)

- . Waste code: U031
- . Waste name: 1-BUTANOL (I) (OR) N-BUTYL ALCOHOL (I)

- . Waste code: U035
- . Waste name: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

- . Waste code: U044
- . Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

- . Waste code: U058
- . Waste name: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR) CYCLOPHOSPHAMIDE

- . Waste code: U059
- . Waste name: 5,12-NAPHTHACENEDIONE, 8-ACETYL-10-[[3-AMINO-2,3,6-TRIDEOXY]-ALPHA-L-LYXO-HEXOPYRANOSYL)OXY]-7,8,9,10-TETRAHYDRO-6,8,11-TRIHYDROXY-1-METHOXY-, (8S-CIS)- (OR) DAUNOMYCIN

- . Waste code: U080
- . Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

- . Waste code: U108
- . Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

- . Waste code: U117
- . Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

- . Waste code: U122
- . Waste name: FORMALDEHYDE

- . Waste code: U125
- . Waste name: 2-FURANCARBOXALDEHYDE (I) (OR) FURFURAL (I)

- . Waste code: U129
- . Waste name: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR) LINDANE

- . Waste code: U150

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste name: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN
 - . Waste code: U188
 - . Waste name: PHENOL
 - . Waste code: U196
 - . Waste name: PYRIDINE
 - . Waste code: U205
 - . Waste name: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)
 - . Waste code: U220
 - . Waste name: BENZENE, METHYL- (OR) TOLUENE
 - . Waste code: U238
 - . Waste name: CARBAMIC ACID, ETHYL ESTER (OR) ETHYL CARBAMATE (URETHANE)
 - . Waste code: U239
 - . Waste name: BENZENE, DIMETHYL- (I,T) (OR) XYLENE (I)
 - . Waste code: U246
 - . Waste name: CYANOGEN BROMIDE (CN)BR
 - . Waste code: U248
 - . Waste name: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
 - . Waste code: U353
 - . Waste name: BENZENAMINE, 4-METHYL- (OR) P-TOLUIDINE
 - . Waste code: WSC2
 - . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.
 - . Waste code: WT01
 - . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.
 - . Waste code: WT02
 - . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.
- Date form received by agency: 02/26/2016
Site name: WA UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator
- . Waste code: D001
 - . Waste name: IGNITABLE WASTE
 - . Waste code: D002
 - . Waste name: CORROSIVE WASTE

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D011
- . Waste name: SILVER

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: D024
- . Waste name: M-CRESOL

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F005
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: P042
- . Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

- . Waste code: P075
- . Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-, (S)-, & SALTS

Map ID
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: P098
 - . Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

 - . Waste code: U123
 - . Waste name: FORMIC ACID (C,T)

 - . Waste code: U188
 - . Waste name: PHENOL

 - . Waste code: WP01
 - . Waste name: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of Greater than 1.0%.

 - . Waste code: WSC2
 - . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

 - . Waste code: WT01
 - . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

 - . Waste code: WT02
 - . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.
- Date form received by agency: 02/20/2014
Site name: WA UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator
- . Waste code: D001
 - . Waste name: IGNITABLE WASTE

 - . Waste code: D002
 - . Waste name: CORROSIVE WASTE

 - . Waste code: D005
 - . Waste name: BARIUM

 - . Waste code: D007
 - . Waste name: CHROMIUM

 - . Waste code: D008
 - . Waste name: LEAD

 - . Waste code: D009
 - . Waste name: MERCURY

 - . Waste code: D011
 - . Waste name: SILVER

 - . Waste code: D022
 - . Waste name: CHLOROFORM

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: D024
- . Waste name: M-CRESOL

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F005
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: P042
- . Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

- . Waste code: P075
- . Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

- . Waste code: P087
- . Waste name: OSMIUM OXIDE OSO4, (T-4)- (OR) OSMIUM TETROXIDE

- . Waste code: WSC2
- . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

- . Waste code: WT01
- . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

- Date form received by agency: 02/20/2012
- Site name: WA UW HARBORVIEW MEDICAL CENTER
- Classification: Large Quantity Generator

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D003
- . Waste name: REACTIVE WASTE

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D011
- . Waste name: SILVER

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: D024
- . Waste name: M-CRESOL

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: P042
- . Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

- . Waste code: P075
- . Waste name: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: P105
- . Waste name: SODIUM AZIDE

- . Waste code: P106
- . Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

- . Waste code: WP02
- . Waste name: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of 0.01% to 1.0%.

- . Waste code: WT01
- . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

- Date form received by agency: 02/17/2011
- Site name: WA UW HARBORVIEW MEDICAL CENTER
- Classification: Large Quantity Generator

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D003
- . Waste name: REACTIVE WASTE

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D011
- . Waste name: SILVER

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: D024
- . Waste name: M-CRESOL

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE,

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: P042

. Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

. Waste code: P098

. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

. Waste code: P105

. Waste name: SODIUM AZIDE

Date form received by agency: 02/09/2010

Site name: WA UW HARBORVIEW MEDICAL CENTER

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D003

. Waste name: REACTIVE WASTE

. Waste code: D004

. Waste name: ARSENIC

. Waste code: D007

. Waste name: CHROMIUM

. Waste code: D009

. Waste name: MERCURY

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS

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HARBORVIEW MEDICAL CENTER (Continued)

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CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: P041
- . Waste name: DIETHYL-P-NITROPHENYL PHOSPHATE (OR) PHOSPHORIC ACID, DIETHYL 4-NITROPHENYL ESTER

- . Waste code: P042
- . Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)- (OR) EPINEPHRINE

- . Waste code: WSC2
- . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

- . Waste code: WT01
- . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2007
Site name: WA UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 12/31/2005
Site name: WA UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 12/31/2003
Site name: WA UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 03/01/2002
Site name: WA UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 03/02/2000
Site name: WA UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 03/01/1996
Site name: UW HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 11/20/1987
Site name: HARBORVIEW MEDICAL CENTER
Classification: Large Quantity Generator

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: WP01
- . Waste name: Washington State Extremely Hazardous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of Greater than 1.0%.

- . Waste code: WT01
- . Waste name: Washington State Extremely Hazardous Toxic Waste with a toxic constituents concentration greater than or equal to 1.0%, determined by biological testing methods or a book designation procedure.

Biennial Reports:

Last Biennial Reporting Year: 2017

Annual Waste Handled:

- Waste code: D001
- Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKEY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Amount (Lbs): 12749.6

- Waste code: D002
- Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Amount (Lbs): 1564.8

Waste code: D007
Waste name: CHROMIUM
Amount (Lbs): 1502.4

Waste code: D011
Waste name: SILVER
Amount (Lbs): 46347

Waste code: D022
Waste name: CHLOROFORM
Amount (Lbs): 12110.5

Waste code: D024
Waste name: M-CRESOL
Amount (Lbs): 44844.6

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Amount (Lbs): 12749.6

Waste code: F005
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Amount (Lbs): 10608.1

Waste code: P042
Waste name: 1,2-BENZENEDIOL, 4-[1-HYDROXY-2-(METHYLAMINO)ETHYL]-, (R)-
Amount (Lbs): 44844.6

Waste code: P075
Waste name: NICOTINE, & SALTS
Amount (Lbs): 44844.6

Waste code: P098
Waste name: POTASSIUM CYANIDE
Amount (Lbs): 1.1

Facility Has Received Notices of Violations:
Regulation violated: Not reported

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Area of violation: Generators - Manifest
Date violation determined: 03/02/2017
Date achieved compliance: 05/04/2017
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/07/2017
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 03/02/2017
Date achieved compliance: 05/04/2017
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/07/2017
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 03/02/2017
Date achieved compliance: 05/04/2017
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/07/2017
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 08/20/2014
Date achieved compliance: 10/24/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/23/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Contingency Plan and Emergency Procedures

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Date violation determined: 08/20/2014
Date achieved compliance: 10/24/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 09/23/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 03/08/2011
Date achieved compliance: 04/17/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/22/2012
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 03/08/2011
Date achieved compliance: 04/17/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/22/2012
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -630(5)(a) / -200(1)(b)
Area of violation: Generators - General
Date violation determined: 02/04/2004
Date achieved compliance: 03/12/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -630(7) / -200(1)(b)
Area of violation: Generators - General
Date violation determined: 02/04/2004

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Date achieved compliance: 03/12/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -330(2) / -200(1)(e)
Area of violation: Generators - Records/Reporting
Date violation determined: 02/04/2004
Date achieved compliance: 06/07/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -330(3) / -200(1)(e)
Area of violation: Generators - Records/Reporting
Date violation determined: 02/04/2004
Date achieved compliance: 06/07/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -573(21)
Area of violation: Generators - General
Date violation determined: 02/04/2004
Date achieved compliance: 03/12/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(d) / -170(2)
Area of violation: Generators - General
Date violation determined: 02/04/2004
Date achieved compliance: 03/12/2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -573(22)(c)
Area of violation: Generators - General
Date violation determined: 02/04/2004
Date achieved compliance: 03/12/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -330(2) / -200(1)(e)
Area of violation: Generators - Records/Reporting
Date violation determined: 02/04/2004
Date achieved compliance: 02/04/2004
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/08/2004
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 03/02/2017
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Manifest
Date achieved compliance: 05/04/2017
Evaluation lead agency: State

Evaluation date: 03/02/2017
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 05/04/2017
Evaluation lead agency: State

Evaluation date: 03/02/2017
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 05/04/2017
Evaluation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Evaluation date: 08/20/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Contingency Plan and Emergency Procedures
Date achieved compliance: 10/24/2014
Evaluation lead agency: State

Evaluation date: 08/20/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 10/24/2014
Evaluation lead agency: State

Evaluation date: 03/08/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 04/17/2012
Evaluation lead agency: State

Evaluation date: 03/08/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 04/17/2012
Evaluation lead agency: State

Evaluation date: 02/04/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/12/2004
Evaluation lead agency: State

Evaluation date: 02/04/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 06/07/2004
Evaluation lead agency: State

Evaluation date: 02/04/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 02/04/2004
Evaluation lead agency: State

Evaluation date: 08/06/1997
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 15199671
Rank: 5
Region: NW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

EDR Link ID: 15199671
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Facility ID: 15199671
Region: Northwest
Lat/Long: 47.6039946 / -122.32379748
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 8076
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 15199671
Region: Northwest
Lat/Long: 47.6039946 / -122.32379748
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 8076
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 15199671
Lust Status Type: Cleanup Started
Cleanup Site ID: 8076
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: HARBORVIEW HOSPITAL
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6039946 / -122.32379

UST:

Facility ID: 15199671
Site Id: 12038
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6039945998782
Decimal Longitude: -122.323797477944

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Tank Name: FOT 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 06/05/1992
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: FOT 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 06/05/1992
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: FOT 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: NINTH & JEFFERSON BLDG U OF W
Facility Id: 10370

Interaction: 84069
Interaction 1: I
Interaction 2: CONSTSWG
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: NINTH & JEFFERSON BLDG U OF W
Program ID: WAR006324
Date Interaction: 2005-08-01 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.603894382
Longitude: -122.322985109

Facility Name: WA UW HARBORVIEW MEDICAL CENTER
Facility Id: 15199671

Interaction: 28583
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12038
Date Interaction: 1991-04-22 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.603990193999998
Longitude: -122.323786154

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Interaction: 105184
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW Harborview Medical Center
Program ID: Not reported
Date Interaction: 2011-08-08 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.603990193999998
Longitude: -122.323786154

Interaction: 28585
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 12038
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.603990193999998
Longitude: -122.323786154

Interaction: 28581
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW Harborview Medical Center
Program ID: WAD096767967
Date Interaction: 1987-11-24 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.603990193999998
Longitude: -122.323786154

Interaction: 28582
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD096767967
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.603990193999998
Longitude: -122.323786154

Interaction: 28584
Interaction 1: A
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Alt.: Not reported
Program ID: WAD096767967
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.603990193999998
Longitude: -122.323786154

FINDS:

Registry ID: 110000897398

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000231748
Registry ID: 110000897398
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110000897398>

ASBESTOS:

Facility Type: Hospital
Parent ID: 80040
Form ID: 89293##1198Walke918529
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 09/30/2014
Initial: Not reported
Amended: 1
On Hold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Off Hold:	1
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	850
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-08-15 16:15:44
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	80040
Form ID:	93010##1198Walke915731
Notice Date:	12/26/2013
Start Date:	01/05/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	4:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-11-11 15:23:22
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Form ID: 102388##1198Walke115668
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 09/30/2015
Initial: Not reported
Amended: Not reported
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:00 a.m.
Site Hours End: 3:30 p.m.
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: crystalh@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 450
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	open
Date Time Submitted:	2015-06-26 11:40:15
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	102531##1198Walke151692
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	09/30/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other Resp Pro Text:	Not reported
Comments:	hold
Date Time Submitted:	2015-06-30 10:01:31
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	108584##1198Walke991086
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	12/31/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	open
Date Time Submitted:	2015-11-19 14:47:19
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	108647##1198Walke943150
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	12/31/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	hold
Date Time Submitted:	2015-11-20 16:02:58
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	0
Form ID:	94528##1198Walke565242
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-12-22 14:42:00
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 80040
Form ID: 89327##1198Walke415902
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 09/30/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	850
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-08-18 09:26:53
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	103369##1198Walke737592
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	09/30/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	open
Date Time Submitted:	2015-07-17 12:04:30
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	103373###1198Walke737592
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	09/30/2015

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	1
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	1
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	open changed days
Date Time Submitted:	2015-07-17 12:18:38
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	103423##1198Walke858873
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	09/30/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	1
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	1
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	HOLD
Date Time Submitted:	2015-07-20 09:33:52
Submitter IP Address:	66.114.140.40

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Type:	Hospital
Parent ID:	94528
Form ID:	108918##1198Walke929135
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	12/31/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: open
Date Time Submitted: 2015-11-30 15:20:23
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 94528
Form ID: 109123##1198Walke969349
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 12/31/2015
Initial: Not reported
Amended: Not reported
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 a.m
Site Hours End: 3:30 p.m.
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: crystalh@wsconline.net
Property Owner Name: King County

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	hold
Date Time Submitted:	2015-12-04 13:41:51
Submitter IP Address:	66.114.140.40
Facility Type:	Medical Facility
Parent ID:	0
Form ID:	109822##1022FSGSS774814
Notice Date:	12/22/2015
Start Date:	01/04/2016
Completion Date:	12/31/2016
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	Colby Williams
Project Form Email:	wanda@fsandgs.com, gordon@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Not reported
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-910-5781
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	1
Facility Repair:	1
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	2000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Per annual agreement with the University of Washington
Date Time Submitted:	2015-12-22 11:54:34
Submitter IP Address:	209.210.181.140
Facility Type:	Hospital
Parent ID:	94528
Form ID:	110028##1198Walke670157
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	12/31/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	4:00 PM
Site Hours End:	12:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	open
Date Time Submitted:	2015-12-29 13:31:59
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	110086##1198Walke611865
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	12/31/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	4:00 PM
Site Hours End:	12:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: hold
Date Time Submitted: 2015-12-30 12:28:02
Submitter IP Address: 66.114.140.40

Facility Type: Medical Facility
Parent ID: 109822
Form ID: 110183##1022FSGSS600611
Notice Date: 12/22/2015
Start Date: 01/04/2016
Completion Date: 12/31/2016
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	Colby Williams
Project Form Email:	wanda@fsandgs.com, gordon@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Not reported
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-910-5781
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	1
Facility Repair:	1
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	2000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Per annual agreement with the University of Washington Amended to place project on hold 1-4-16
Date Time Submitted:	2016-01-04 08:44:35
Submitter IP Address:	209.210.181.140
Facility Type:	Medical Facility
Parent ID:	79865
Form ID:	80219##1022FSGSS029107
Notice Date:	12/19/2013
Start Date:	01/02/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:00 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Amended to place project on hold 1-2-14
Date Time Submitted:	2014-01-02 13:17:24
Submitter IP Address:	173.200.245.66
Facility Type:	Hospital
Parent ID:	80040
Form ID:	80330##1198Walke050845

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Notice Date:	12/26/2013
Start Date:	01/05/2014
Completion Date:	03/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	850
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-01-06 08:55:45
Submitter IP Address:	66.114.140.40
Facility Type:	Medical Facility
Parent ID:	79865
Form ID:	80656##1022FSGSS838232
Notice Date:	12/19/2013
Start Date:	01/15/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	9:00 AM
Site Hours End:	5:00 PM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	1
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Comments: Amended to place project on hold 1-2-14 Amended to take project off hold 1-15-14, removing 10 sf window putty in CT Rm 55.1 and change time to 9:00 am to 5:00 pm

Date Time Submitted: 2014-01-15 10:06:08
Submitter IP Address: 173.200.245.66

Facility Type: Hospital
Parent ID: 0
Form ID: 80737##1411Const618350
Notice Date: 01/17/2014
Start Date: 01/27/2014
Completion Date: 07/31/2014
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1411
Phone: 425-487-2618
Job Site CAS: Larry Middaugh
Project Form Email: debraz@cgjus.net
Property Owner Name: University of Washington
Property Owner Agent: Barbara Post
Property Owner Company: University of Washington
Property Owner Address: Box 352205
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98195
Property Owner Phone: (206) 744-5524
Job Site Room: 2CT & 9CT
Facility Age: 1950's
Facility Size: 300000+
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 3400
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: 1
Roofing: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: 35
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: 1
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-01-17 11:59:24
Submitter IP Address: 173.10.108.181

Facility Type: Medical Facility
Parent ID: 79865
Form ID: 80740##1022FSGSS619301
Notice Date: 12/19/2013
Start Date: 01/17/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 9:00 AM
Site Hours End: 5:00 PM
Sunday: Not reported
Monday: Not reported
Tuesday: Not reported
Wednesday: 1
Thursday: Not reported
Friday: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Amended to place project on hold 1-2-14 Amended to take project off hold 1-15-14, removing 10 sf window putty in CT Rm 55.1 and change time to 9:00 am to 5:00 pm Amended to place project on hold 1-17-14
Date Time Submitted:	2014-01-17 12:05:51
Submitter IP Address:	173.200.245.66
Facility Type:	Medical Facility
Parent ID:	79865
Form ID:	80918##1022FSGSS873241
Notice Date:	12/19/2013
Start Date:	01/24/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	2:30 PM
Site Hours End:	6:30 AM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	1
Saturday:	1
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10,000

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Fireproofing: Popcorn Ceiling: CAB: Sheet Vinyl: Asbestos Paper: Boiler Insulation: Duct Paper: VAT: Roofing: Sq Ft Other: Sq Ft Other Text: Quantity Lin Ft: Mag Pipe Insulation: Air Cell Pipe Insulation: Ducting Insulation: Cement Asbestos Pipe: Mudded Pipe Insulation: Duct Tape: Lin Ft Other1: Lin Ft Other1 Text: Lin Ft Other2: Lin Ft Other2 Text: Indoors: Outdoors: Neg Pres Enclosure: Glove Bag: Mini Enclosure: Critical Barriers: Wrap And Cut: Wet Methods: HEPA Vacuum: MANUALMETHODS : Other CM1: Other CM1 Text: Other CM2: Other CM2 Text: Half Mask APR: Full Face APR: PAPR: Type C Continuous: Type C Pressure: Other Resp Pro: Other Resp Pro Text: Comments: Date Time Submitted: Submitter IP Address: Facility Type: Parent ID: Form ID: Notice Date: Start Date: Completion Date:	1 Not reported Not reported 1 Not reported Not reported Not reported 1 Not reported Not reported Not reported 2,000 1 1 Not reported Not reported Not reported 1 Not reported Not reported Not reported Not reported 1 1 1 1 1 1 1 Not reported Not reported Not reported Not reported 1 Not reported Not reported Not reported 1 Not reported Not reported Not reported 1 Not reported Not reported Amended to place project on hold 1-2-14 Amended to take project off hold 1-15-14, removing 10 sf window putty in CT Rm 55.1 and change time to 9:00 am to 5:00 pm Amended to place project on hold 1-17-14 Amended to take project off hold 1-24-14 changing time to 2:30 pm thru 6:30 am removing 200 sf mastic in 4EC09.1 and 4EC10 2014-01-24 10:34:12 173.200.245.66 Hospital 80737 80958##1411Const746596 01/17/2014 01/27/2014 07/31/2014
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1411
Phone:	425-487-2618
Job Site CAS:	Larry Middaugh
Project Form Email:	debraz@cgjus.net
Property Owner Name:	University of Washington
Property Owner Agent:	Barbara Post
Property Owner Company:	University of Washington
Property Owner Address:	Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	(206) 744-5524
Job Site Room:	2CT & 9CT
Facility Age:	1950's
Facility Size:	300000+
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3400
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	35
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-01-27 08:40:43
Submitter IP Address:	173.10.108.181
Facility Type:	Medical Facility
Parent ID:	79865
Form ID:	80991##1022FSGSS782181
Notice Date:	12/19/2013
Start Date:	01/27/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	2:30 PM
Site Hours End:	6:30 AM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	1
Saturday:	1
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Amended to place project on hold 1-2-14 Amended to take project off hold 1-15-14, removing 10 sf window putty in CT Rm 55.1 and change time to 9:00 am to 5:00 pm Amended to place project on hold 1-17-14

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Amended to take project off hold 1-24-14 changing time to 2:30 pm thru 6:30 am removing 200 sf mastic in 4EC09.1 and 4EC10 Amended to place project on hold 1-27-14

Date Time Submitted: 2014-01-27 15:43:56
Submitter IP Address: 173.200.245.66

Facility Type: Hospital
Parent ID: 80040
Form ID: 91044##1198Walke936882
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Jack Vay
Project Form Email: lindaw@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 850
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: 1
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-09-26 16:18:01
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 80040
Form ID: 91045##1198Walke936882
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-09-26 16:19:49
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	80040
Form ID:	91091##1198Walke001605
Notice Date:	12/26/2013
Start Date:	01/05/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

CAB: Not reported
Sheet Vinyl: 1
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: 1
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-09-29 10:03:28
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 80040
Form ID: 91306##1198Walke786838
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00 PM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-10-03 09:47:29
Submitter IP Address:	66.114.140.40
Facility Type:	Medical Facility
Parent ID:	79865
Form ID:	91780##1022FSGSS722714
Notice Date:	12/19/2013
Start Date:	10/16/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	10:00 AM
Site Hours End:	1:00 AM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Per annual agreement with the University of Washington Amended to place project on hold 1-2-14 Amended to take project off hold 1-15-14, removing 10 sf window putty in CT Rm 55.1 and change time to 9:00 am to 5:00 pm Amended to place project on hold 1-17-14 Amended to take project off hold 1-24-14 changing time to 2:30 pm thru 6:30 am removing 200 sf mastic in 4EC09.1 and 4EC10 Amended to place project on hold 1-27-14 Amended to take project off hold 3-10-14, removing 6 ft of window putty in 8ct48 from 7:30 am to 4:00 pm Amended to remove 9 lf TSI in 8ct 82 from 7:00 am -3:00 pm on 6/2/14 Amended to place

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

project on hold 6-3-14 Amended to take project off hold on 10-16-14
change hours to 10:00 am to 1:00 am removing 140 lf TSI in steam line
room.

Date Time Submitted: 2014-10-14 09:01:09
Submitter IP Address: 173.200.245.66

Facility Type: Hospital
Parent ID: 94528
Form ID: 105867##1198Walke392348
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 09/30/2015
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:00 a.m
Site Hours End: 3:30 p.m.
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: crystalh@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 450
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: open changed days
Date Time Submitted: 2015-09-16 10:08:45
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 94528
Form ID: 106095##1198Walke141808
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 09/30/2015
Initial: Not reported
Amended: Not reported
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 a.m
Site Hours End: 3:30 p.m.
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: hold
Date Time Submitted: 2015-09-21 12:15:07
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 94528
Form ID: 106477##1198Walke167533
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 12/31/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 a.m
Site Hours End: 3:30 p.m.
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: crystalh@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 450
Fireproofing: Not reported
Popcorn Ceiling: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: hold ext. comp. date
Date Time Submitted: 2015-09-30 10:53:49
Submitter IP Address: 66.114.140.40

Facility Type: Medical Facility
Parent ID: 79865
Form ID: 82462##1022FSGSS979336
Notice Date: 12/19/2013
Start Date: 03/10/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:30 AM

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Site Hours End:	4:00 PM
Sunday:	Not reported
Monday:	1
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Per annual agreement with the University of Washington Amended to place project on hold 1-2-14 Amended to take project off hold 1-15-14, removing 10 sf window putty in CT Rm 55.1 and change time to 9:00 am to 5:00 pm Amended to place project on hold 1-17-14 Amended to take project off hold 1-24-14 changing time to 2:30 pm thru 6:30 am removing 200 sf mastic in 4EC09.1 and 4EC10 Amended to place project on hold 1-27-14 Amended to take project off hold 3-10-14, removing 6 ft of window putty in 8ct48 from 7:30 am to 4:00 pm
Date Time Submitted:	2014-03-10 10:27:19
Submitter IP Address:	173.200.245.66
Facility Type:	Hospital
Parent ID:	80737
Form ID:	82770##1411Const852797
Notice Date:	01/17/2014
Start Date:	01/27/2014
Completion Date:	07/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	6pm
Site Hours End:	4:30am
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1411
Phone:	425-487-2618
Job Site CAS:	Wendell Bernadas
Project Form Email:	debraz@cgjus.net
Property Owner Name:	University of Washington
Property Owner Agent:	Barbara Post
Property Owner Company:	University of Washington
Property Owner Address:	Box 352205
Property Owner City:	Seattle
Property Owner State:	WA

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner Zip4:	98195
Property Owner Phone:	(206) 744-5524
Job Site Room:	2CT & 9CT
Facility Age:	1950's
Facility Size:	300000+
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3400
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	35
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-03-17 15:29:26

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Submitter IP Address: 173.10.108.181

Facility Type: Hospital
Parent ID: 80040
Form ID: 92005##1198Walke732079
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Jack Vay
Project Form Email: lindaw@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 3000
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: 1
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: 1
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-10-17 15:23:05
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 80040
Form ID: 92067##1198Walke685109
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 8:00 AM
Site Hours End: 4:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Jack Vay

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-10-20 12:13:50
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	80040
Form ID:	92112##1198Walke632930
Notice Date:	12/26/2013
Start Date:	01/05/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	4:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-10-21 10:36:26
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	80040
Form ID:	92186##1198Walke575140
Notice Date:	12/26/2013
Start Date:	01/05/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	4:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

MANUALMETHODS : Not reported
Other CM1: 1
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-10-22 11:46:11
Submitter IP Address: 66.114.140.40

Facility Type: Medical Facility
Parent ID: 79865
Form ID: 92835##1022FSGSS917918
Notice Date: 12/19/2013
Start Date: 11/06/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 10:00 AM
Site Hours End: 1:00 AM
Sunday: Not reported
Monday: Not reported
Tuesday: Not reported
Wednesday: Not reported
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1022
Phone: 253-548-1011
Job Site CAS: David Toy
Project Form Email: wanda@fsandgs.com
Property Owner Name: University of Washington
Property Owner Agent: Saeid Rastegar
Property Owner Company: Capital Projects Office
Property Owner Address: Capital Projects Office, P.O. Box 352205
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98195
Property Owner Phone: 206-543-5200
Job Site Room: Various
Facility Age: 1920
Facility Size: 20,000
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: 1
Facility Maint: Not reported
Removed: 1
Encapsulated: 1

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Quantity Sq Ft: Fireproofing: Popcorn Ceiling: CAB: Sheet Vinyl: Asbestos Paper: Boiler Insulation: Duct Paper: VAT: Roofing: Sq Ft Other: Sq Ft Other Text: Quantity Lin Ft: Mag Pipe Insulation: Air Cell Pipe Insulation: Ducting Insulation: Cement Asbestos Pipe: Mudded Pipe Insulation: Duct Tape: Lin Ft Other1: Lin Ft Other1 Text: Lin Ft Other2: Lin Ft Other2 Text: Indoors: Outdoors: Neg Pres Enclosure: Glove Bag: Mini Enclosure: Critical Barriers: Wrap And Cut: Wet Methods: HEPA Vacuum: MANUALMETHODS : Other CM1: Other CM1 Text: Other CM2: Other CM2 Text: Half Mask APR: Full Face APR: PAPR: Type C Continuous: Type C Pressure: Other Resp Pro: Other Resp Pro Text: Comments: Date Time Submitted:	10,000 1 Not reported Not reported 1 Not reported Not reported Not reported 1 Not reported Not reported Not reported 2,000 1 1 Not reported Not reported Not reported 1 1 Not reported 1 1 1 1 1 1 1 Not reported Not reported Not reported Not reported 1 Not reported Not reported Not reported 1 Not reported Not reported Not reported 1 Not reported Not reported Per annual agreement with the University of Washington Amended to place project on hold 1-2-14 Amended to take project off hold 1-15-14, removing 10 sf window putty in CT Rm 55.1 and change time to 9:00 am to 5:00 pm Amended to place project on hold 1-17-14 Amended to take project off hold 1-24-14 changing time to 2:30 pm thru 6:30 am removing 200 sf mastic in 4EC09.1 and 4EC10 Amended to place project on hold 1-27-14 Amended to take project off hold 3-10-14, removing 6 ft of window putty in 8ct48 from 7:30 am to 4:00 pm Amended to remove 9 lf TSI in 8ct 82 from 7:00 am -3:00 pm on 6/2/14 Amended to place project on hold 6-3-14 Amended to take project off hold on 10-16-14 change hours to 10:00 am to 1:00 am removing 140 lf TSI in steam line room. Amended to place project on hold 11-6-14 2014-11-06 10:43:41
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Submitter IP Address: 173.200.245.66

Facility Type: Hospital
Parent ID: 80040
Form ID: 92907##1198Walke886850
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 8:00 AM
Site Hours End: 4:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Jack Vay
Project Form Email: lindaw@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 3000
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: 1
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: 1
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-11-07 15:37:34
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 80040
Form ID: 92940##1198Walke961148
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 8:00 AM
Site Hours End: 4:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Jack Vay

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	3000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-11-10 09:40:18
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 94528
Form ID: 107382##1198Walke060299
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 12/31/2015
Initial: Not reported
Amended: Not reported
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:00 a.m.
Site Hours End: 3:30 p.m.
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: crystalh@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 450
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	open
Date Time Submitted:	2015-10-22 13:46:45
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	107579##1198Walke797412
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	12/31/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: hold
Date Time Submitted: 2015-10-27 12:49:51
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 80040
Form ID: 83104##1198Walke880391
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 06/30/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: lindaw@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Quantity Sq Ft:	850
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-03-26 12:16:21
Submitter IP Address:	66.114.140.40

Facility Type:	Hospital
Parent ID:	94528
Form ID:	94846##1198Walke232140
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2015-01-02 09:53:56
Submitter IP Address:	66.114.140.40
Facility Type:	Medical Facility
Parent ID:	94321
Form ID:	95087##1022FSGSS102211
Notice Date:	12/17/2014
Start Date:	01/09/2015
Completion Date:	12/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	Colby Williams
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Not reported
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-910-5781
Job Site Room:	Various
Facility Age:	1920

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	1
Facility Repair:	1
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Per annual agreement with the University of Washington. Amended to place project on hold 1-9-15
Date Time Submitted:	2015-01-09 08:29:51
Submitter IP Address:	173.200.245.66
Facility Type:	Hospital

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Parent ID:	94528
Form ID:	96216##1198Walke922565
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	1
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	1
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: off hold. changed day and times
Date Time Submitted: 2015-02-06 08:22:39
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 80040
Form ID: 84809##1198Walke481312
Notice Date: 12/26/2013
Start Date: 01/05/2014
Completion Date: 06/30/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Jack Vay
Project Form Email: lindaw@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	850
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	1
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-07 15:10:17
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	80040
Form ID:	84947##1198Walke367586
Notice Date:	12/26/2013
Start Date:	01/05/2014
Completion Date:	06/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	850
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: 1
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-05-09 15:26:26
Submitter IP Address: 66.114.140.40

Facility Type: Medical Facility
Parent ID: 79865
Form ID: 85938##1022FSGSS105735
Notice Date: 12/19/2013
Start Date: 06/02/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:00 PM
Sunday: Not reported
Monday: 1
Tuesday: Not reported
Wednesday: Not reported
Thursday: Not reported
Friday: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	1
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Per annual agreement with the University of Washington Amended to place project on hold 1-2-14 Amended to take project off hold 1-15-14, removing 10 sf window putty in CT Rm 55.1 and change time to 9:00 am to 5:00 pm Amended to place project on hold 1-17-14 Amended to take project off hold 1-24-14 changing time to 2:30 pm thru 6:30 am removing 200 sf mastic in 4EC09.1 and 4EC10 Amended to place project on hold 1-27-14 Amended to take project off hold 3-10-14, removing 6 ft of window putty in 8ct48 from 7:30 am to 4:00 pm Amended to remove 9 lf TSI in 8ct 82 from 7:00 am -3:00 pm on 6/2/14
Date Time Submitted:	2014-06-02 09:07:52
Submitter IP Address:	173.200.245.66
Facility Type:	Medical Facility
Parent ID:	79865
Form ID:	86019##1022FSGSS115106
Notice Date:	12/19/2013
Start Date:	06/03/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:00 PM
Sunday:	Not reported
Monday:	1
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	David Toy
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Capital Projects Office
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-543-5200
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

9 lf TSI in 8ct 82 from 7:00 am -3:00 pm on 6/2/14 Amended to place project on hold 6-3-14
Date Time Submitted: 2014-06-03 13:47:30
Submitter IP Address: 173.200.245.66
Facility Type: Hospital
Parent ID: 94528
Form ID: 96297##1198Walke042246
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 03/31/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: lindaw@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: 1
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 450
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	on hold
Date Time Submitted:	2015-02-09 08:39:53
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	96360##1198Walke976239
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	off hold
Date Time Submitted:	2015-02-10 09:05:28
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	96397##1198Walke929356
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: on hold
Date Time Submitted: 2015-02-11 08:58:21
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 94528
Form ID: 96512##1198Walke527894
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 03/31/2015
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:30 PM

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Sunday:	1
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	1
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	off hold for this weekend.
Date Time Submitted:	2015-02-13 08:53:25
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	96575##1198Walke909985
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	on hold
Date Time Submitted:	2015-02-16 08:52:55
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	97025##1198Walke876934
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	5:00 PM
Site Hours End:	5:00 AM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	1
Saturday:	1
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	off hold. time changed
Date Time Submitted:	2015-02-27 12:43:12
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	97092##1198Walke693687
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	5:00 PM
Site Hours End:	5:00 AM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	1
Saturday:	1
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	on hold
Date Time Submitted:	2015-03-02 09:26:12
Submitter IP Address:	66.114.140.40

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Type:	Hospital
Parent ID:	94528
Form ID:	97166##1198Walke650708
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	4:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	off hold
Date Time Submitted:	2015-03-03 10:02:16
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	0
Form ID:	86798##1016Perfo967558
Notice Date:	06/20/2014
Start Date:	06/30/2014
Completion Date:	08/31/2014
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Scott Gaffke
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner Agent:	Barbara Post
Property Owner Company:	University of Washington
Property Owner Address:	University of Washington CPO Office, Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-221-4301
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	1905
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	95
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-06-20 16:24:06
Submitter IP Address:	199.168.148.137
Facility Type:	Hospital
Parent ID:	80040
Form ID:	87033##1198Walke894470
Notice Date:	12/26/2013
Start Date:	01/05/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Jack Vay
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	850
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: 1
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-06-26 12:07:48
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 86798
Form ID: 87289##1016Perfo822151
Notice Date: 06/20/2014
Start Date: 06/30/2014
Completion Date: 08/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Scott Gaffke
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Barbara Post
Property Owner Company:	University of Washington
Property Owner Address:	University of Wshington CPO Office, Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-221-4301
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	1905
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	95
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-07-02 09:14:13
Submitter IP Address:	199.168.148.136
Facility Type:	Hospital
Parent ID:	94528
Form ID:	97502##1198Walke363868
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	4:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	on hold
Date Time Submitted:	2015-03-11 09:40:21
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	97639##1198Walke892718
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Site Hours Start:	8:00 AM
Site Hours End:	4:30 PM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	1
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: off hold. changed day
Date Time Submitted: 2015-03-13 16:04:33
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 94528
Form ID: 97877##1198Walke207624
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 03/31/2015
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: lindaw@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-744-8057
Job Site Room: Not reported
Facility Age: 1972
Facility Size: 1050000 sf
Facility Remodel: 1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	off hold. changed days and time.
Date Time Submitted:	2015-03-19 11:23:24
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	97949##1198Walke156016
Notice Date:	12/22/2014

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	6:00 PM
Site Hours End:	2:30 AM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: on hold
Date Time Submitted: 2015-03-20 11:11:30
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 94528
Form ID: 98305##1198Walke080044
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 03/31/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00 PM
Site Hours End: 2:30 AM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Gary Hume
Project Form Email: lindaw@wsconline.net
Property Owner Name: King County
Property Owner Agent: Pat Vailencor
Property Owner Company: UW Medicine
Property Owner Address: 325 9th Avenue
Property Owner City: Seattle

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	extended completion date

Map ID
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Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Date Time Submitted: 2015-03-27 15:49:44
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 86798
Form ID: 88110##1016Perfo555577
Notice Date: 06/20/2014
Start Date: 06/30/2014
Completion Date: 08/31/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 10:00pm
Site Hours End: 6:30am
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1016
Phone: 425-806-8404
Job Site CAS: Silima Mao
Project Form Email: tyler.hampton@pcg.com
Property Owner Name: Not reported
Property Owner Agent: Barbara Post
Property Owner Company: University of Washington
Property Owner Address: University of Wshington CPO Office, Box 352205
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98195
Property Owner Phone: 206-221-4301
Job Site Room: Not reported
Facility Age: Unknown
Facility Size: Unknown
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 1905
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: 1
Roofing: Not reported
Sq Ft Other: Not reported
Sq Ft Other Text: Not reported
Quantity Lin Ft: 95

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-07-22 10:04:48
Submitter IP Address:	199.168.148.136
Facility Type:	Hospital
Parent ID:	86798
Form ID:	88514##1016Perfo637648
Notice Date:	06/20/2014
Start Date:	06/30/2014
Completion Date:	08/31/2014
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	10:00pm
Site Hours End:	6:30am
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Job Site CAS:	Silima Mao
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Barbara Post
Property Owner Company:	University of Washington
Property Owner Address:	University of Wshington CPO Office, Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-221-4301
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	1905
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	95
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-07-30 10:19:49
Submitter IP Address:	199.168.148.136
Facility Type:	Hospital
Parent ID:	94528
Form ID:	99850##1198Walke581155
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Mastic
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : Not reported
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: mechanical
Half Mask APR: Not reported
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: open
Date Time Submitted: 2015-05-04 09:12:59
Submitter IP Address: 66.114.140.40

Facility Type: Hospital
Parent ID: 94528
Form ID: 99894##1198Walke813848
Notice Date: 12/22/2014
Start Date: 01/02/2015
Completion Date: 03/31/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 a.m
Site Hours End: 3:30 p.m.
Sunday: Not reported
Monday: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	lindaw@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	hold
Date Time Submitted:	2015-05-05 09:31:28
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	101150##1198Walke342356
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	open
Date Time Submitted:	2015-06-02 09:59:08
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	101221##1198Walke294234
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported
Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	hold
Date Time Submitted:	2015-06-03 11:41:22
Submitter IP Address:	66.114.140.40
Facility Type:	Hospital
Parent ID:	94528
Form ID:	101841##1198Walke361880
Notice Date:	12/22/2014
Start Date:	01/02/2015
Completion Date:	09/30/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 a.m
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Gary Hume
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	King County
Property Owner Agent:	Pat Vailencor
Property Owner Company:	UW Medicine
Property Owner Address:	325 9th Avenue
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-744-8057
Job Site Room:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility Age:	1972
Facility Size:	1050000 sf
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	450
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	mechanical
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	extended completion date
Date Time Submitted:	2015-06-16 09:24:11
Submitter IP Address:	66.114.140.40
Facility Type:	Medical Facility

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Parent ID:	0
Form ID:	94321##1022FSGSS568132
Notice Date:	12/17/2014
Start Date:	01/02/2015
Completion Date:	12/31/2015
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	Colby Williams
Project Form Email:	wanda@fsandgs.com
Property Owner Name:	University of Washington
Property Owner Agent:	Saeid Rastegar
Property Owner Company:	Not reported
Property Owner Address:	Capital Projects Office, P.O. Box 352205
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98195
Property Owner Phone:	206-910-5781
Job Site Room:	Various
Facility Age:	1920
Facility Size:	20,000
Facility Remodel:	1
Facility Demo:	1
Facility Repair:	1
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	10,000
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	2,000
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1

Map ID
 Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Per annual agreement with the University of Washington
Date Time Submitted:	2014-12-17 13:29:42
Submitter IP Address:	173.200.245.66

WA MANIFEST:

Facility Site ID Number:	15199671
EPA ID:	WAD096767967
NAICS:	622110
SWC Desc:	WT01,WT02, WSC2
FWC Desc:	D001, D002, D005, D007-9, D011, D022, D024, D026, F003, F005, U188, U058, U044, P042, P087, P075
Form Comm:	TBG = H020, H070, H100, H121
Data Year:	2013
Permit by Rule:	False
Treatment by Generator:	True
Mixed radioactive waste:	False
Importer of hazardous waste:	False
Immediate recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.19999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.9299999999999997 K
Kilo Qty: 5.9299999999999997
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	570 K
Kilo Qty:	570
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	bulked non-flammable liquids
Mix:	False
Reported Qty:	259.62 K
Kilo Qty:	259.62
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Expired Non-DEA pharmaceuticals
Mix:	False
Reported Qty:	1273.2 K
Kilo Qty:	1273.2
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Labpack-EHW
Mix:	False
Reported Qty:	19.949999999999999 K
Kilo Qty:	19.949999999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Labpack-DW
Mix:	False
Reported Qty:	2880.0799999999999 K
Kilo Qty:	2880.0799999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Mercury contaminated debris
Mix:	False
Reported Qty:	2.5699999999999998 K
Kilo Qty:	2.5699999999999998
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty:	255.2 K
Kilo Qty:	255.2
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	10/30/2008
Reported Qty:	183.2 K
Kilo Qty:	183.2
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	8/28/2008
Reported Qty:	259.4 K
Kilo Qty:	259.4
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	6/25/2008
Reported Qty:	146.8 K
Kilo Qty:	146.8
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	4/24/2008
Reported Qty:	198 K
Kilo Qty:	198
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	2/28/2008
Reported Qty:	235.5 K
Kilo Qty:	235.5
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	4/24/2008
Reported Qty:	3.6 K
Kilo Qty:	3.6
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	12/29/2008
Reported Qty:	146.31 K
Kilo Qty:	146.31
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	10/30/2008
Reported Qty:	259.89 K
Kilo Qty:	259.89
Facility ID:	15199671
Data Year:	2008
Shipment sent data:	8/28/2008
Reported Qty:	367.9 K
Kilo Qty:	367.9

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MAP FINDINGS

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Database(s)

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007

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MAP FINDINGS

Site

Database(s)

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2008
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2008
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2008
Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671
EPA ID: WAD096767967
NAICS: 62211
SWC Desc: Not reported

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MAP FINDINGS

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Database(s)

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

FWC Desc:	Not reported
Form Comm:	Not reported
Data Year:	Not reported
Permit by Rule:	No
Treatment by Generator:	Yes
Mixed radioactive waste:	No
Importer of hazardous waste:	No
Immediate recycler:	No
Treatment/Storage/Disposal/Recycling Facility:	No
Generator of dangerous fuel waste:	No
Generator marketing to burner:	No
Other marketers (i.e., blender, distributor, etc.):	No
Utility boiler burner:	No
Industry boiler burner:	No
Industrial Furnace:	No
Smelter defferal:	No
Universal waste - batteries - generate:	No
Universal waste - thermostats - generate:	No
Universal waste - mercury - generate:	No
Universal waste - lamps - generate:	No
Universal waste - batteries - accumulate:	No
Universal waste - thermostats - accumulate:	No
Universal waste - mercury - accumulate:	No
Universal waste - lamps - accumulate:	No
Destination Facility for Universal Waste:	No
Off-specification used oil burner - utility boiler:	No
Off-specification used oil burner - industrial boiler:	No
Off-specification used oil burner - industrial furnace:	No
Tax Reg #:	178019988
Business Type:	Hospital
Mail Name:	WA UW
Mail addr line1:	PO Box 354400
Mail city,st,zip:	SEATTLE, WA 98195-4400
Mail country:	UNITED STATES
Legal org name:	WA UW
Legal org type:	State
Legal addr line1:	PO Box 354400
Legal city,st,zip:	SEATTLE, WA 98195-4400
Legal country:	UNITED STATES
Legal phone nbr:	(206)543-0467
Legal effective date:	06/26/1996
Land org name:	King County International Airport
Land org type:	County
Land person name:	Not reported
Land addr line1:	500 4TH AVE STE 500
Land city,st,zip:	SEATTLE, WA 98104-2337
Land country:	UNITED STATES
Land phone nbr:	(206)296-7470
Operator org name:	WA UW
Operator org type:	State
Operator addr line1:	PO Box 354400
Operator city,st,zip:	SEATTLE, WA 98195-4400
Operator country:	UNITED STATES
Operator phone nbr:	(206)543-0467
Operator effective date:	06/26/1996
Site contact name:	Dave Lundstrom
Site contact addr line1:	PO Box 354400

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MAP FINDINGS

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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: No
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.19999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.929999999999997 K
Kilo Qty: 5.929999999999997
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
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HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2008
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2008
Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671
EPA ID: WAD096767967
NAICS: 622110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.19999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.9299999999999997 K
Kilo Qty: 5.9299999999999997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15199671
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2007

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2007

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2007

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2007

Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671

Data Year: 2008

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2008

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2008

Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671

EPA ID: WAD096767967

NAICS: 622110

SWC Desc: WSC2,WT01,WT02

FWC Desc: D001,D002,D003,D004,D005,D007,D008,D009,D010,D011,D018,D022,D024,D038,
F003,F005,P008,P012,P042,P075,P087,P098,P105,P106,U006,U007,U019,U031,
U044,U080,U108,U117,U122,U125,U188,U196,U220,U238,U239,U246,U353,P001,
P188,U010,U035,U058,U059,U129,U150,U205,U248

Form Comm: A-7: TBG = H020, H070, H100, H121

Data Year: 2016

Permit by Rule: True

Treatment by Generator: True

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter defferal: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: True
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: True
Universal waste - lamps - accumulate: True
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: True
Transfer Facility: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.19999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Description: Labpack-EHW
Mix: False
Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.929999999999997 K
Kilo Qty: 5.929999999999997
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Kilo Qty: 405.69999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2008
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2008
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2008
Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671
EPA ID: WAD096767967
NAICS: 62211
SWC Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: TRUE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: TRUE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: TRUE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.19999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.929999999999997 K
Kilo Qty: 5.929999999999997
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2008
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2008
Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671
EPA ID: WAD096767967
NAICS: 622110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.19999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.9299999999999997 K
Kilo Qty: 5.9299999999999997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15199671
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2007

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2007

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2007

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2007

Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671

Data Year: 2008

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2008

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2008

Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671

EPA ID: WAD096767967

NAICS: 62211

SWC Desc: Not reported

FWC Desc: Not reported

Form Comm: Not reported

Data Year: 2008

Permit by Rule: False

Treatment by Generator: True

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter defferal: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Universal waste - mercury - generate: False

Universal waste - lamps - generate: False

Universal waste - batteries - accumulate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.1999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.600000000000001 K

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.929999999999997 K
Kilo Qty: 5.929999999999997
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID:	15199671
Data Year:	2009
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	570 K
Kilo Qty:	570
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	bulkied non-flammable liquids
Mix:	False
Reported Qty:	259.62 K
Kilo Qty:	259.62
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Expired Non-DEA pharmaceuticals
Mix:	False
Reported Qty:	1273.2 K
Kilo Qty:	1273.2
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Labpack-EHW
Mix:	False
Reported Qty:	19.949999999999999 K
Kilo Qty:	19.949999999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Labpack-DW
Mix:	False
Reported Qty:	2880.0799999999999 K
Kilo Qty:	2880.0799999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Mercury contaminated debris
Mix:	False
Reported Qty:	2.5699999999999998 K
Kilo Qty:	2.5699999999999998
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Mixed Alcohol Solvent waste DW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2008
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2008
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2008
Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671
EPA ID: WAD096767967
NAICS: 622110
SWC Desc: WT01,WT02
FWC Desc: D001,D002,D003,D009,D011,D022,D008,F003,F005,P098,P105,P042,P072,P075,
D024
Form Comm: TBG = H100, H121, H070, H020, H010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2014
Permit by Rule: True
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Site Contact Phone #: (206)543-0467
Site Contact Email: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact Email: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.7999999999999998 K
Kilo Qty: 4.7999999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 233.19999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.9299999999999997 K
Kilo Qty: 5.9299999999999997
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.69999999999999 K
Kilo Qty: 405.69999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2008
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2008
Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671
EPA ID: WAD096767967
NAICS: 622110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: True
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.19999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.929999999999997 K
Kilo Qty: 5.929999999999997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15199671
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2007

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2007

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2007

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2007

Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671

Data Year: 2008

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671

Data Year: 2008

Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671

Data Year: 2008

Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671

EPA ID: WAD096767967

NAICS: 622110

SWC Desc: Not reported

FWC Desc: Not reported

Form Comm: Not reported

Data Year: 2012

Permit by Rule: False

Treatment by Generator: True

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter defferal: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Universal waste - mercury - generate: False

Universal waste - lamps - generate: False

Universal waste - batteries - accumulate: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 233.1999999999999 K
Kilo Qty: 233.19999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.0999999999999 K
Kilo Qty: 1278.0999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.600000000000001 K

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.929999999999997 K
Kilo Qty: 5.929999999999997
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID:	15199671
Data Year:	2009
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	570 K
Kilo Qty:	570
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	bulkied non-flammable liquids
Mix:	False
Reported Qty:	259.62 K
Kilo Qty:	259.62
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Expired Non-DEA pharmaceuticals
Mix:	False
Reported Qty:	1273.2 K
Kilo Qty:	1273.2
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Labpack-EHW
Mix:	False
Reported Qty:	19.949999999999999 K
Kilo Qty:	19.949999999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Labpack-DW
Mix:	False
Reported Qty:	2880.0799999999999 K
Kilo Qty:	2880.0799999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Mercury contaminated debris
Mix:	False
Reported Qty:	2.5699999999999998 K
Kilo Qty:	2.5699999999999998
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2009
Description:	Mixed Alcohol Solvent waste DW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2008
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2008
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2008
Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671
EPA ID: WAD096767967
NAICS: 622110
SWC Desc: WT01,WP01,WT02,WSC2
FWC Desc: D001,D002,D007,D008,D009,D011,D022,U188,U123,F003,F002,F005,P098,P075,
P042,D024
Form Comm: TBG = H020, H070, H100, H121, H010

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2015
Permit by Rule: True
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Site Contact Phone #: (206)543-0467
Site Contact Email: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact Email: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.7999999999999998 K
Kilo Qty: 4.7999999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 32 K
Kilo Qty: 32
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Treatment of Formalin
Mix: False
Reported Qty: 990 K
Kilo Qty: 990
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: bulked non-flammable liquids
Mix: False

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 233.19999999999999 K
Kilo Qty: 233.199999999999996
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1278.09999999999999 K
Kilo Qty: 1278.09999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-EHW
Mix: False
Reported Qty: 3.6000000000000001 K
Kilo Qty: 3.6000000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Labpack-DW
Mix: False
Reported Qty: 1754.45 K
Kilo Qty: 1754.45
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mercury contaminated debris
Mix: False
Reported Qty: 5.9299999999999997 K
Kilo Qty: 5.9299999999999997
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.10000000000004 K
Kilo Qty: 6557.10000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.69999999999999 K
Kilo Qty: 405.69999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
Data Year: 2008
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2008
Comments: B-3: Ethanol filtration

Facility Site ID Number: 15199671
EPA ID: WAD096767967
NAICS: 62211
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: True
Universal waste - lamps - generate: True
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: Hospital
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Legal effective date: 06/26/1996
Land org name: King County International Airport
Land org type: County
Land person name: Not reported
Land addr line1: 500 4TH AVE STE 500
Land city,st,zip: SEATTLE, WA 98104-2337
Land country: UNITED STATES
Land phone nbr: (206)296-7470
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195-4400
Operator country: UNITED STATES
Operator phone nbr: (206)543-0467
Operator effective date: 06/26/1996
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: True
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15199671
Data Year: 2008
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 4.799999999999998 K
Kilo Qty: 4.799999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Corrosive solutions, neutralized

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Mix:	False
Reported Qty:	32 K
Kilo Qty:	32
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2008
Description:	Treatment of Formalin
Mix:	False
Reported Qty:	990 K
Kilo Qty:	990
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2008
Description:	bulkied non-flammable liquids
Mix:	False
Reported Qty:	233.19999999999999 K
Kilo Qty:	233.19999999999996
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2008
Description:	Expired Non-DEA pharmaceuticals
Mix:	False
Reported Qty:	1278.0999999999999 K
Kilo Qty:	1278.0999999999999
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2008
Description:	Labpack-EHW
Mix:	False
Reported Qty:	3.6000000000000001 K
Kilo Qty:	3.6000000000000001
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2008
Description:	Labpack-DW
Mix:	False
Reported Qty:	1754.45 K
Kilo Qty:	1754.45
Density No:	0
Density Qty:	Not reported
Facility ID:	15199671
Data Year:	2008
Description:	Mercury contaminated debris
Mix:	False
Reported Qty:	5.9299999999999997 K
Kilo Qty:	5.9299999999999997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2008
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 6557.1000000000004 K
Kilo Qty: 6557.1000000000004
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 13.199999999999999 K
Kilo Qty: 13.199999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Bulked contaminated solids, debris and spill cleanup - DW
Mix: False
Reported Qty: 33.600000000000001 K
Kilo Qty: 33.600000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 405.6999999999999 K
Kilo Qty: 405.6999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Treatment of Formalin
Mix: False
Reported Qty: 570 K
Kilo Qty: 570
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 259.62 K
Kilo Qty: 259.62
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2009
Description: Expired Non-DEA pharmaceuticals
Mix: False
Reported Qty: 1273.2 K
Kilo Qty: 1273.2
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-EHW
Mix: False
Reported Qty: 19.949999999999999 K
Kilo Qty: 19.949999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Labpack-DW
Mix: False
Reported Qty: 2880.0799999999999 K
Kilo Qty: 2880.0799999999999
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mercury contaminated debris
Mix: False
Reported Qty: 2.5699999999999998 K
Kilo Qty: 2.5699999999999998
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2009
Description: Mixed Alcohol Solvent waste DW
Mix: False
Reported Qty: 5646.54 K
Kilo Qty: 5646.54
Density No: 0
Density Qty: Not reported

Facility ID: 15199671
Data Year: 2010
Description: Ethidium Bromide solutions
Mix: False
Reported Qty: 10 K
Kilo Qty: 10
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 15199671
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Shipment sent data: 12/29/2008
Reported Qty: 38 K
Kilo Qty: 38

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 17.5 K
Kilo Qty: 17.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 70.5 K
Kilo Qty: 70.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 69 K
Kilo Qty: 69

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 38.2 K
Kilo Qty: 38.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 4.8 K
Kilo Qty: 4.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 255.2 K
Kilo Qty: 255.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 183.2 K
Kilo Qty: 183.2

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 259.4 K
Kilo Qty: 259.4

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 146.8 K
Kilo Qty: 146.8

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 198 K
Kilo Qty: 198

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008
Reported Qty: 235.5 K
Kilo Qty: 235.5

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 3.6 K
Kilo Qty: 3.6

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 12/29/2008
Reported Qty: 146.31 K
Kilo Qty: 146.31

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 10/30/2008
Reported Qty: 259.89 K
Kilo Qty: 259.89

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 367.9 K
Kilo Qty: 367.9

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 6/25/2008
Reported Qty: 195.45 K
Kilo Qty: 195.45

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 167.8 K
Kilo Qty: 167.8

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 4/24/2008
Reported Qty: 152.1 K
Kilo Qty: 152.1

Facility ID: 15199671
Data Year: 2008
Shipment sent data: 2/28/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Reported Qty: 465 K
Kilo Qty: 465

Waste Stream Comments:

Facility ID: 15199671
Data Year: 2006
Comments: A-8: misc. aqueous liquid wastes generated from laboratory or maintenance processes

Facility ID: 15199671
Data Year: 2006
Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2006
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: B-3: Ethanol filtration

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
Data Year: 2007
Comments: A-3: D011, D022,F002, F003, U044, U168, U188.

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 15199671
Data Year: 2007

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

HARBORVIEW MEDICAL CENTER (Continued)

1000231748

Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
 Data Year: 2007
 Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
 Data Year: 2007
 Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
 Data Year: 2007
 Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
 Data Year: 2007
 Comments: A-8: Aqueous solutions of formalin. B-3. Treatment of Formalin with Neutralex

Facility ID: 15199671
 Data Year: 2008
 Comments: A-8: misc. aqueous liquid wastes generated from laboratory processes

Facility ID: 15199671
 Data Year: 2008
 Comments: A-7: Expired pharmaceuticals from HMC pharmacy

Facility ID: 15199671
 Data Year: 2008
 Comments: B-3: Ethanol filtration

AV228
ESE
1/4-1/2
0.323 mi.
1705 ft.

525 BOREN BUILDING
525 BOREN AVE N
SEATTLE, WA 98109
Site 2 of 3 in cluster AV

WA CSCSL **S113831211**
WA VCP **N/A**
WA ALLSITES

Relative:
Lower
Actual:
44 ft.

CSCSL:
 Facility ID: 20345
 Region: Northwest
 Lat/Long: 47.623703 / -122.336211
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12132
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Non-Halogenated Solvents
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 20345
 Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

525 BOREN BUILDING (Continued)

S113831211

Lat/Long: 47.623703 / -122.336211
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12132
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 20345
Region: Northwest
Lat/Long: 47.623703 / -122.336211
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12132
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 20345
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12132

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 20345
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

525 BOREN BUILDING (Continued)

S113831211

Cleanup Siteid: 12132

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 20345
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12132

ALLSITES:

Facility Name: 525 BOREN BUILDING
Facility Id: 20345

Interaction: 105003
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 525 Boren Building
Program ID: NW2741
Date Interaction: 2013-05-30 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.623696885000001
Longitude: -122.33618146400001

AR229
East
1/4-1/2
0.324 mi.
1713 ft.

SEATTLE CITY DEPT OF ADMIN SEATTLE
630 BOREN AVE N
SEATTLE, WA 98109
Site 5 of 5 in cluster AR

WA ALLSITES 1000474548
RCRA NonGen / NLR WAD982658015
FINDS
ECHO

Relative:
Lower
Actual:
33 ft.

ALLSITES:
Facility Name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Facility Id: 21893161

Interaction: 32174
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD982658015
Date Interaction: 1989-06-26 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624864381999998
Longitude: -122.335775102

RCRA NonGen / NLR:
Date form received by agency: 06/22/2004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DEPT OF ADMIN SEATTLE (Continued)

1000474548

Facility name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Facility address: 630 BOREN AVE N
SEATTLE, WA 98109
EPA ID: WAD982658015
Mailing address: 610 3RD AVE
SEATTLE, WA 98104-1824
Contact: GARY TROTTER
Contact address: 630 BOREN AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: 206-684-5413
Contact email: Not reported
EPA Region: 10
Land type: State
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CITY OF SEATTLE
Owner/operator address: 630 BOREN AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CITY PUBLIC UTILITIES
Owner/operator address: 630 BOREN AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DEPT OF ADMIN SEATTLE (Continued)

1000474548

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/22/2004
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Not a generator, verified

Date form received by agency: 03/20/1998
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Not a generator, verified

Date form received by agency: 06/27/1997
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Not a generator, verified

Date form received by agency: 06/27/1997
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Not a generator, verified

Date form received by agency: 12/31/1993
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/25/2003
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/27/1996
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005347696

Environmental Interest/Information System

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RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY DEPT OF ADMIN SEATTLE (Continued)

1000474548

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000474548
 Registry ID: 110005347696
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005347696>

AY230
East
1/4-1/2
0.325 mi.
1716 ft.

CRAFTSMAN PRESS
1155 VALLEY STREET
SEATTLE, WA 98109

Site 2 of 3 in cluster AY

WA ICR 1000878705
WA ALLSITES WAD988478285
WA CSCSL NFA
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Lower

Actual:
31 ft.

ICR:

Date Ecology Received Report: 02/02/98
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Final cleanup report
 Site Register Issue: 95-18
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

ALLSITES:

Facility Name: CRAFTSMAN PRESS
 Facility Id: 44999856

Interaction: 45541
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988478285
 Date Interaction: 1993-12-07 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.625750857
 Longitude: -122.333899759

Interaction: 45542
 Interaction 1: I
 Interaction 2: IRAP
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Craftsman Press
 Program ID: Not reported
 Date Interaction: 1998-02-04 00:00:00
 Date Interaction 3: Independent Remedial Actn

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAFTSMAN PRESS (Continued)

1000878705

Latitude: 47.625750857
Longitude: -122.333899759

Interaction: 123141
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Verizon Wireless SOUTH LAKE UNION
Program ID: CRK000067640
Date Interaction: 2007-08-02 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.625750857
Longitude: -122.333899759

CSCSL NFA:
Facility/Site Id: 44999856
CS Id: 3515
NFA Date: 02/05/1998
Rank: Not reported
VCP: No
Latitude: 47.625757378
Longitude: -122.33390047

RCRA NonGen / NLR:
Date form received by agency: 01/05/1999
Facility name: CRAFTSMAN PRESS
Facility address: 1155 VALLEY ST
SEATTLE, WA 98109-4426
EPA ID: WAD988478285
Contact: CRAFTSMAN PRESS CRAFTSMAN PRESS
Contact address: 1155 VALLEY ST
SEATTLE, WA 98109-4426
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: CRAFTSMAN PRESS C
Owner/operator address: 1155 VALLEY ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAFTSMAN PRESS (Continued)

1000878705

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/05/1999
Site name: CRAFTSMAN PRESS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110006862822

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000878705
Registry ID: 110006862822
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110006862822>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AY231 **CRAFTSMAN PRESS (TWO REPORTS)**
East **1155 VALLEY ST.**
1/4-1/2 **SEATTLE, WA 98109**
0.325 mi.
1716 ft. **Site 3 of 3 in cluster AY**

WA ICR **S103503162**
 N/A

Relative: **ICR:**
Lower Date Ecology Received Report: / /
Actual: Contaminants Found at Site: Petroleum products
31 ft. Media Contaminated: Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 95-09
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

AZ232 **UNITED ELECTRIC MOTOR INC**
SSE **308 9TH AVE N**
1/4-1/2 **SEATTLE, WA 98109**
0.327 mi.
1726 ft. **Site 2 of 3 in cluster AZ**

WA ALLSITES **1000399522**
RCRA NonGen / NLR **WAD069549715**
 FINDS
 ECHO

Relative: **ALLSITES:**
Lower Facility Name: UNITED ELECTRIC MOTOR INC
Actual: Facility Id: 98495354
62 ft.

 Interaction: 75944
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD069549715
 Date Interaction: 1988-09-01 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.621169870999999
 Longitude: -122.339420027

RCRA NonGen / NLR:
Date form received by agency: 04/18/1989
Facility name: UNITED ELECTRIC MOTOR INC
Facility address: 308 9TH AVE N
 SEATTLE, WA 98109
EPA ID: WAD069549715
Contact: UNITED ELECTRIC UNITED ELECTRIC
Contact address: 308 9TH AVE N
 SEATTLE, WA 98109-5121
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: UNITED ELECTRIC U

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED ELECTRIC MOTOR INC (Continued)

1000399522

Owner/operator address: 308 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 04/18/1989
Site name: UNITED ELECTRIC MOTOR INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005325166

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000399522
Registry ID: 110005325166
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005325166>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BA233 **FAT CITY INC SEATTLE**
SSE **777 THOMAS ST**
1/4-1/2 **SEATTLE, WA 98109**
0.327 mi.
1729 ft. **Site 1 of 2 in cluster BA**

WA VCP **1000659353**
WA ALLSITES **WAD988490223**
WA CSCSL NFA
RCRA NonGen / NLR
FINDS
ECHO
WA ASBESTOS

Relative:
Higher

Actual:
78 ft.

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59162297
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 8/16/2016
Rank: Not reported
Cleanup Siteid: 12679

ALLSITES:

Facility Name: **FAT CITY INC SEATTLE**
Facility Id: **59162297**

Interaction: 113486
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 8th and Thomas JV LLC
Program ID: NW2976
Date Interaction: 2015-06-01 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.620664431999998
Longitude: -122.341389815

Interaction: 53529
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988490223
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.620664431999998
Longitude: -122.341389815

Interaction: 53528
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988490223

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Date Interaction: 1991-06-26 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620664431999998
Longitude: -122.341389815

CSCSL NFA:

Facility/Site Id: 59162297
CS Id: 12679
NFA Date: 08/16/2016
Rank: Not reported
VCP: Yes
Latitude: 47.620670567
Longitude: -122.34138959

RCRA NonGen / NLR:

Date form received by agency: 01/01/1994
Facility name: FAT CITY INC SEATTLE
Facility address: 777 THOMAS ST
SEATTLE, WA 98109-5113
EPA ID: WAD988490223
Mailing address: 508 DENNY WAY
SEATTLE, WA 98109-5009
Contact: FAT CITY INC FAT CITY INC
Contact address: 508 DENNY WAY
SEATTLE, WA 98109-5009
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FAT CITY INC F
Owner/operator address: 777 THOMAS ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005363739

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000659353
Registry ID: 110005363739
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005363739>

ASBESTOS:

Facility Type: Commercial
Parent ID: 0
Form ID: 83170##1511Rhine832937
Notice Date: 03/27/2014
Start Date: 05/14/2014
Completion Date: 09/30/2014
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:30am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas, LLC
Property Owner Address:	201 Spear Street, 14th Floor
Property Owner City:	San Francisco
Property Owner State:	WA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1931
Facility Size:	7,200 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	8,740
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	sealant tar
Quantity Lin Ft:	947
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window putty
Lin Ft Other2:	1
Lin Ft Other2 Text:	cove base mastic
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-03-27 16:13:15
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83170
Form ID:	90274##1511Rhine089510
Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	07/31/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:30am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas, LLC
Property Owner Address:	201 Spear Street, 14th Floor
Property Owner City:	San Francisco
Property Owner State:	WA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1931
Facility Size:	7,200 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	8,740

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	sealant tar
Quantity Lin Ft:	947
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window putty
Lin Ft Other2:	1
Lin Ft Other2 Text:	cove base mastic
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-09-08 14:19:57
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83170
Form ID:	85053##1511Rhine398389
Notice Date:	03/27/2014
Start Date:	05/14/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Emergency:	Not reported
Site Hours Start:	7:30am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas, LLC
Property Owner Address:	201 Spear Street, 14th Floor
Property Owner City:	San Francisco
Property Owner State:	WA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1931
Facility Size:	7,200 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	8,740
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	sealant tar
Quantity Lin Ft:	947
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window putty
Lin Ft Other2:	1
Lin Ft Other2 Text:	cove base mastic
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-13 09:13:56
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83170
Form ID:	87766##1511Rhine748603
Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:30am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas, LLC
Property Owner Address:	201 Spear Street, 14th Floor
Property Owner City:	San Francisco
Property Owner State:	WA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1931
Facility Size:	7,200 SF

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	8,740
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	sealant tar
Quantity Lin Ft:	947
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window putty
Lin Ft Other2:	1
Lin Ft Other2 Text:	cove base mastic
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-07-14 15:27:11
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83170
Form ID:	87836##1511Rhine696239

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:30am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas, LLC
Property Owner Address:	201 Spear Street, 14th Floor
Property Owner City:	San Francisco
Property Owner State:	WA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1931
Facility Size:	7,200 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	8,740
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	sealant tar
Quantity Lin Ft:	947
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Lin Ft Other1:	1
Lin Ft Other1 Text:	window putty
Lin Ft Other2:	1
Lin Ft Other2 Text:	cove base mastic
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-07-15 16:58:58
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83170
Form ID:	87901##1511Rhine652365
Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:30am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas, LLC
Property Owner Address:	201 Spear Street, 14th Floor

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Property Owner City:	San Francisco
Property Owner State:	WA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1931
Facility Size:	7,200 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	8,740
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	sealant tar
Quantity Lin Ft:	947
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	1
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window putty
Lin Ft Other2:	1
Lin Ft Other2 Text:	cove base mastic
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Comments:	Not reported
Date Time Submitted:	2014-07-16 16:04:05
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83170
Form ID:	88927##1511Rhine494590
Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:30am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas, LLC
Property Owner Address:	201 Spear Street, 14th Floor
Property Owner City:	San Francisco
Property Owner State:	WA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1931
Facility Size:	7,200 SF
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	8,740
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	sealant tar

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC SEATTLE (Continued)

1000659353

Quantity Lin Ft: 947
Mag Pipe Insulation: 1
Air Cell Pipe Insulation: 1
Ducting Insulation: Not reported
Cement Asbestos Pipe: 1
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: 1
Lin Ft Other1 Text: window putty
Lin Ft Other2: 1
Lin Ft Other2 Text: cove base mastic
Indoors: 1
Outdoors: 1
Neg Pres Enclosure: Not reported
Glove Bag: 1
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: 1
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-08-07 13:09:37
Submitter IP Address: 23.25.140.105

234
SSW
1/4-1/2
0.329 mi.
1737 ft.

SEATTLE CITY LIGHT BROAD STREET SUBSTATION
319 6TH AVE N
SEATTLE, WA 98109

WA UST 1007067387
WA ALLSITES N/A
FINDS

Relative:
Higher
Actual:
109 ft.

UST:
Facility ID: 64238639
Site Id: 8828
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.62115
Decimal Longitude: -122.346318

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/30/2016
Tank Install Date: 00/31/1964
Tank Closure Date: 10/20/2016
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT BROAD STREET SUBSTATION (Continued)

1007067387

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/30/2016
Tank Install Date: 00/31/1964
Tank Closure Date: 10/20/2016
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/30/2016
Tank Install Date: 00/31/1964
Tank Closure Date: 10/20/2016
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT BROAD STREET SUBSTATION (Continued)

1007067387

Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	NORTHWEST
Dispencer/Pump SFC Type:	Not reported

ALLSITES:

Facility Name:	SEATTLE CITY BROAD ST SUBSTATION
Facility Id:	64238639

Interaction:	56301
Interaction 1:	I
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8828
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.621144383999997
Longitude:	-122.346303101

Interaction:	56302
Interaction 1:	A
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	CRK000052930
Date Interaction:	2003-09-15 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.621144383999997
Longitude:	-122.346303101

FINDS:

Registry ID: 110028252110

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY LIGHT BROAD STREET SUBSTATION (Continued)

1007067387

facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**BB235
 SSE
 1/4-1/2
 0.335 mi.
 1768 ft.**

**SEATTLE BIOMEDICAL RESEARCH INSTITUTE SE
 307 WESTLAKE AVE N
 SEATTLE, WA
 Site 1 of 4 in cluster BB**

**WA ALLSITES S109554058
 N/A**

**Relative:
 Lower
 Actual:
 58 ft.**

ALLSITES:	
Facility Name:	SEATTLE BIOMEDICAL RESEARCH INSTITUTE SE
Facility Id:	3932898
Interaction:	13717
Interaction 1:	A
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Center for Infectious Disease Research
Program ID:	WAH000022588
Date Interaction:	2004-02-04 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.622044891999998
Longitude:	-122.338355187
Interaction:	13718
Interaction 1:	A
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAH000022588
Date Interaction:	2004-07-09 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.622044891999998
Longitude:	-122.338355187

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BB236
SSE
1/4-1/2
0.335 mi.
1768 ft.

SEATTLE CHILDRENS HOSPITAL RESEARCH
307 WESTLAKE AVE N STE 300
SEATTLE, WA 98101

WA ALLSITES
WA MANIFEST

S109053285
N/A

Site 2 of 4 in cluster BB

Relative:
Lower
Actual:
58 ft.

ALLSITES:

Facility Name: SEATTLE CHILDRENS HOSPITAL RESEARCH
Facility Id: 2325538

Interaction: 10339
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000031291
Date Interaction: 2007-06-27 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620978381999997
Longitude: -122.338449102

WA MANIFEST:

Facility Site ID Number: 2325538
EPA ID: WAH000031291
NAICS: 541710
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019356
Business Type: Research
Mail Name: Seattle Childrens Hospital Research Inst

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Mail addr line1: 1900 9th Ave Ste 300
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: Seattle Childrens Hospital Research Inst
Legal org type: Private
Legal addr line1: 1900 9th Ave Ste 300
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)987-7669
Legal effective date: Not reported
Land org name: CBRE
Land org type: Private
Land person name: Not reported
Land addr line1: 1420 5th Ave Ste 1700
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)292-1600
Operator org name: Seattle Biomedical Research Institute
Operator org type: Private
Operator addr line1: 307 Westlake Ave N
Operator city,st,zip: Seatt,e, WA 98101
Operator country: UNITED STATES
Operator phone nbr: (206)987-7669
Operator effective date: Not reported
Site contact name: David Moore
Site contact addr line1: 1900 9th Ave
Site Contact City/State/ Zip: Seatt,e, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)987-7669
Site Contact EMail: david.moore2@seattlechildrens.org
Form Contact NAME: David Moore
Form Contact ADDR LINE1: 1900 9th Ave
Form Contact City,ST,Zip: Seatt,e, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)987-7669
Form Contact EMail: david.moore2@seattlechildrens.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2325538
Data Year: Not reported
Description: Flammable organic solids

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Mix:	No
Reported Qty:	15 LB
Kilo Qty:	6.8040001170288
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Toxic Organic liquids
Mix:	No
Reported Qty:	150 LB
Kilo Qty:	68.040001170288
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Flammable Liquids
Mix:	No
Reported Qty:	150 LB
Kilo Qty:	68.040001170288
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 9 labpack
Mix:	No
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 8 (Alkaline) labpack
Mix:	No
Reported Qty:	15 LB
Kilo Qty:	6.8040001170288
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 8 (Acid) labpack
Mix:	No
Reported Qty:	24 LB
Kilo Qty:	10.8864001872461
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 6.1 poison labpack
Mix:	No
Reported Qty:	1 LB
Kilo Qty:	0.45360000780192

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 6.1 Poison labpack
Mix:	No
Reported Qty:	102 LB
Kilo Qty:	46.2672007957959
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 6.1 Poison labpack
Mix:	No
Reported Qty:	65 LB
Kilo Qty:	29.4840005071248
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 5.1 Oxidizer Labpack
Mix:	No
Reported Qty:	14 LB
Kilo Qty:	6.35040010922688
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 4.2 Labpack
Mix:	No
Reported Qty:	8 LB
Kilo Qty:	3.62880006241536
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 3 Labpack
Mix:	No
Reported Qty:	113 LB
Kilo Qty:	51.256800881617
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Flammable, Corrosive labpack
Mix:	No
Reported Qty:	18 LB
Kilo Qty:	8.16480014043456
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Facility ID: 2325538
Data Year: Not reported
Description: Aerosols
Mix: No
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported
Description: Mercury spill debris
Mix: No
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 2325538
Data Year: 2007
Comments: A-4 WT02

Facility ID: 2325538
Data Year: 2007
Comments: A-3 U127 U170 U188 U211 U236 A-4 WT02

Facility ID: 2325538
Data Year: 2007
Comments: A-4 WT02

Facility ID: 2325538
Data Year: 2007
Comments: A-3 U127 U170 U188 U211 U236 A-4 WT02

BA237 PPG INDUSTRIES INC LOC 180
South 234 DEXTER AVE
1/4-1/2 SEATTLE, WA 98109
0.335 mi.
1770 ft. Site 2 of 2 in cluster BA

WA ALLSITES 1000119999
RCRA NonGen / NLR WAD027463157
FINDS
ECHO

Relative:
Higher
Actual:
89 ft.

ALLSITES:
Facility Name: PPG INDUSTRIES INC LOC 180
Facility Id: 11629262
Interaction: 26334
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027463157
Date Interaction: 1985-04-22 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620344383000003
Longitude: -122.342385101

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PPG INDUSTRIES INC LOC 180 (Continued)

1000119999

RCRA NonGen / NLR:

Date form received by agency: 12/12/1986
Facility name: PPG INDUSTRIES INC LOC 180
Facility address: 234 DEXTER AVE
SEATTLE, WA 98109
EPA ID: WAD027463157
Mailing address: PO BOX 9
ALLISON PARK, PA 15101-0009
Contact: PPG INDUSTRIES PPG INDUSTRIES
Contact address: PO BOX 9
ALLISON PARK, PA 15101-0009
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PPG INDUSTRIES P
Owner/operator address: 234 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/12/1986
Site name: PPG INDUSTRIES INC LOC 180
Classification: Not a generator, verified

Violation Status: No violations found

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PPG INDUSTRIES INC LOC 180 (Continued)

1000119999

FINDS:

Registry ID: 110005317914

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000119999
 Registry ID: 110005317914
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005317914>

AV238
ESE
1/4-1/2
0.336 mi.
1775 ft.

BLOCK 26 W CITY PLACE II LLC
526 BOREN AVE N
SEATTLE, WA 98109
Site 3 of 3 in cluster AV

WA VCP **S110276023**
WA ALLSITES **N/A**
WA CSCSL NFA

Relative:
Lower
Actual:
45 ft.

VCP:
 edr_fstat: WA
 edr_fzip: 98109
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 15148
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: 3/15/2011
 Rank: Not reported
 Cleanup Siteid: 2137

ALLSITES:

Facility Name: BLOCK 26 W CITY PLACE II LLC
 Facility Id: 15148
 Interaction: 90686
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Block 26 W City Place II LLC
 Program ID: NW2259
 Date Interaction: 2010-02-09 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.623864382000001
 Longitude: -122.335444102

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 26 W CITY PLACE II LLC (Continued)

S110276023

CSCSL NFA:
Facility/Site Id: 15148
CS Id: 2137
NFA Date: 03/15/2011
Rank: Not reported
VCP: Yes
Latitude: 47.62387
Longitude: -122.335459

**AX239
SE
1/4-1/2
0.336 mi.
1775 ft.**

**LAKE UNION III LLC
410 TERRY N 415 BOREN N
SEATTLE, WA 98109**

**WA CSCSL
WA ALLSITES
WA MANIFEST**

**S110038351
N/A**

Site 2 of 2 in cluster AX

**Relative:
Lower
Actual:
52 ft.**

CSCSL:
Facility ID: 7165
Region: Northwest
Lat/Long: 47.622688551 / -122.33645582
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11900
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: LAKE UNION III LLC
Facility Id: 7165

Interaction: 79376
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: LAKE UNION III LLC
Program ID: WAH000035316
Date Interaction: 2009-08-28 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622683924
Longitude: -122.336430479

Interaction: 102036
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LAKE UNION III LLC
Program ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION III LLC (Continued)

S110038351

Date Interaction: 2012-03-16 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.622683924
Longitude: -122.336430479

WA MANIFEST:

Facility Site ID Number: 7165
EPA ID: WAH000035316
NAICS: 236116
SWC Desc: Not reported
FWC Desc: F-002, F-003, F-005
Form Comm: Waste water with Solvents from Van Vorst Building Exterior Cleaning -
1 time event
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602346711
Business Type: Real Estate Development
Mail Name: Lake Union III LLC
Mail addr line1: 818 Stewart St Ste 700
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: Lake Union III LLC
Legal org type: Private
Legal addr line1: 818 Stewart St Ste 700
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)626-3700
Legal effective date: 01/01/2007
Land org name: Lake Union III LLC
Land org type: Private
Land person name: Schnitzer West
Land addr line1: 818 Stewart St Ste 700

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION III LLC (Continued)

S110038351

Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)626-3700
Operator org name: Lake Union III LLC
Operator org type: Private
Operator addr line1: 818 Stewart St Ste 700
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: (206)626-3700
Operator effective date: 01/01/2007
Site contact name: Janet Donelson
Site contact addr line1: 818 Stewart St Ste 700
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)626-3700
Site Contact EMail: jdonelson@schnitzerwest.com
Form Contact NAME: Janet Donelson
Form Contact ADDR LINE1: 818 Stewart St Ste 700
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)626-3700
Form Contact EMail: jdonelson@schnitzerwest.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 7165
Data Year: 2009
Description: Waste water with solvents from building cleaning
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.80457029223874
Density No: 1
Density Qty: SPG

Shipments Sent:

Facility ID: 7165
Data Year: 2009
Shipment sent data: 9/14/2009
Reported Qty: 220 GAL
Kilo Qty: 832.804570292239

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION III LLC (Continued)

S110038351

Waste Stream Comments:

Facility ID: 7165
Data Year: 2009
Comments: Waste water with solvents from building cleaning

BC240
ESE
1/4-1/2
0.339 mi.
1789 ft.

WASHINGTON TRADE PRESS INC
1015 REPUBLICAN ST
SEATTLE, WA 98109
Site 1 of 2 in cluster BC

WA ALLSITES 1000842686
RCRA NonGen / NLR WAD009278342
FINDS
ECHO

Relative:
Lower
Actual:
50 ft.

ALLSITES:
Facility Name: WASHINGTON TRADE PRESS INC
Facility Id: 62545838
Interaction: 55216
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009278342
Date Interaction: 1989-05-12 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622961162999999
Longitude: -122.33623724100001

RCRA NonGen / NLR:

Date form received by agency: 08/25/1985
Facility name: WASHINGTON TRADE PRESS INC
Facility address: 1015 REPUBLICAN ST
SEATTLE, WA 98109
EPA ID: WAD009278342
Mailing address: PO BOX 68
KENT, WA 98035-0068
Contact: WASHINGTON TRAD WASHINGTON TRAD
Contact address: PO BOX 68
KENT, WA 98035-0068
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WASHINGTON TRAD W
Owner/operator address: 1015 REPUBLICAN ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WASHINGTON TRADE PRESS INC (Continued)

1000842686

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/25/1985
Site name: WASHINGTON TRADE PRESS INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005314409

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000842686
Registry ID: 110005314409
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005314409>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

241
SE
1/4-1/2
0.341 mi.
1803 ft.

**BLOCK 40 EAST & WEST WESTLAKE & TERRY
320 WESTLAKE AVE N
SEATTLE, WA 98109**

**WA CSCSL
WA ALLSITES
FINDS**

**1011280369
N/A**

**Relative:
Lower
Actual:
55 ft.**

CSCSL:
Facility ID: 602477
Region: Northwest
Lat/Long: 47.621176379 / -122.33817698
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 333
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: BLOCK 40 EAST & WEST WESTLAKE & TERRY
Facility Id: 602477

Interaction: 6987
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 40 East & West Westlake & Terry
Program ID: NW1680
Date Interaction: 2006-09-28 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.621170495999998
Longitude: -122.338162813

FINDS:

Registry ID: 110036128259

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

BB242 **CASCADE OIL CO**
SE **318 WESTLAKE AVE N**
1/4-1/2 **SEATTLE, WA**
0.344 mi.
1817 ft. **Site 3 of 4 in cluster BB**

WA ALLSITES **S106110231**
WA SPILLS **N/A**

Relative:
Lower
Actual:
56 ft.

ALLSITES:
 Facility Name: **FOLEY ENTERPRISES**
 Facility Id: **53561988**

Interaction: **50180**
 Interaction 1: **I**
 Interaction 2: **HWG**
 Ecology Program: **HAZWASTE**
 Program Data: **TURBOWASTE**
 Facility Alt.: **Not reported**
 Program ID: **WA0000229096**
 Date Interaction: **1994-04-19 00:00:00**
 Date Interaction 3: **Hazardous Waste Generator**
 Latitude: **47.621354382**
 Longitude: **-122.338385102**

SPILLS:
 Facility ID: **537678**
 Medium: **Not reported**
 Material Desc: **PETROLEUM - DIESEL FUEL**
 Material Qty: **4**
 Material Units: **GALLON**
 Date Received: **12/04/2003**
 Contact Name: **Not reported**
 Incident Date: **Not reported**
 Incident Category Type: **Not reported**
 Incident Category: **Not reported**
 Latitude: **Not reported**
 Longitude: **Not reported**
 Source Type: **Not reported**
 Source: **Not reported**
 Vessel Facility Name2: **Not reported**
 Recovered Quantity: **Not reported**
 Resp Party Name: **Not reported**

AZ243 **BH STORDAHL & SONS INC THOMAS**
SSE **901 THOMAS ST**
1/4-1/2 **SEATTLE, WA 98109**
0.348 mi.
1840 ft. **Site 3 of 3 in cluster AZ**

WA ALLSITES **1000696806**
RCRA NonGen / NLR **WAD988504296**
FINDS
ECHO

Relative:
Lower
Actual:
65 ft.

ALLSITES:
 Facility Name: **BH STORDAHL & SONS INC THOMAS**
 Facility Id: **5278747**

Interaction: **16426**
 Interaction 1: **I**
 Interaction 2: **HWP**
 Ecology Program: **HAZWASTE**
 Program Data: **HWPPRT**
 Facility Alt.: **Not reported**
 Program ID: **WAD988504296**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BH STORDAHL & SONS INC THOMAS (Continued)

1000696806

Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.621084383000003
Longitude: -122.339625101

Interaction: 16425
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988504296
Date Interaction: 1992-03-20 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621084383000003
Longitude: -122.339625101

RCRA NonGen / NLR:

Date form received by agency: 08/09/1999
Facility name: BH STORDAHL & SONS INC THOMAS
Facility address: 901 THOMAS ST
SEATTLE, WA 98109-5212
EPA ID: WAD988504296
Contact: BH STORDAHL & S BH STORDAHL & S
Contact address: 901 THOMAS ST
SEATTLE, WA 98109-5212
Contact country: US
Contact telephone: 206-624-8181
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BH STORDAHL & S B
Owner/operator address: 901 THOMAS ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-624-8181
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported
Owner/operator name: LAEL P
Owner/operator address: 901 THOMAS ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-624-8181
Owner/operator email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BH STORDAHL & SONS INC THOMAS (Continued)

1000696806

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/24/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/09/1999
Site name: BH STORDAHL & SONS INC THOMAS
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/26/1992
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005374095

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BH STORDAHL & SONS INC THOMAS (Continued)

1000696806

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000696806
Registry ID: 110005374095
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005374095>

244
East
1/4-1/2
0.358 mi.
1891 ft.

SEATTLE CITY DOT FAIRVIEW
613 FAIRVIEW AVE N
SEATTLE, WA 98109

WA ALLSITES S110275952
WA MANIFEST N/A

Relative:
Lower
Actual:
37 ft.

ALLSITES:

Facility Name: SEATTLE CITY DOT FAIRVIEW
Facility Id: 6129

Interaction: 96089
Interaction 1: A
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SEATTLE CITY DOT FAIRVIEW
Program ID: WAH000036573
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.625114382
Longitude: -122.334805101

Interaction: 92392
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SEATTLE CITY DOT FAIRVIEW
Program ID: WAH000036573
Date Interaction: 2010-04-27 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625114382
Longitude: -122.334805101

WA MANIFEST:

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Other Exemption:	Not reported
UW Battery Gen:	False
Used Oil Transporter:	False
Used Oil Transfer Facility:	False
Used Oil Processor:	False
Used Oil Refiner:	False
Used Oil Fuel Marketer Directs Shipments:	False
Used Oil Fuel Marketer Meets Specs:	False
Facility Site ID Number:	6129
EPA ID:	WAH000036573
NAICS:	921190
SWC Desc:	Not reported
FWC Desc:	Not reported
Form Comm:	Not reported
Data Year:	2012
Permit by Rule:	False
Treatment by Generator:	False
Mixed radioactive waste:	False
Importer of hazardous waste:	False
Immediate recycler:	False
Treatment/Storage/Disposal/Recycling Facility:	False
Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter deferral:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	178048955
Business Type:	Municipal Government
Mail Name:	Seattle Department of Transportation
Mail addr line1:	714 S Charles St
Mail city,st,zip:	Seattle, WA 98134
Mail country:	UNITED STATES
Legal org name:	City of Seattle SDOT
Legal org type:	Municipal
Legal addr line1:	700 5th Ave Ste 3900
Legal city,st,zip:	Seattle, WA 98124-4996
Legal country:	UNITED STATES
Legal phone nbr:	(206)684-5000
Legal effective date:	Not reported
Land org name:	City of Seattle SDOT
Land org type:	Municipal

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

BB245
SE
1/4-1/2
0.359 mi.
1897 ft.

CORPORATE EXPRESS INC
306 WESTLAKE AVE N
SEATTLE, WA 98109
Site 4 of 4 in cluster BB

WA ALLSITES 1000920503
RCRA NonGen / NLR WA0000360065
FINDS
ECHO

Relative:
Lower
Actual:
59 ft.

ALLSITES:
Facility Name: CORPORATE EXPRESS INC
Facility Id: 12222795
Interaction: 26633
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CORPORATE EXPRESS INC (Continued)

1000920503

Program ID: WA0000360065
Date Interaction: 1994-06-09 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621244382
Longitude: -122.338375102

RCRA NonGen / NLR:

Date form received by agency: 06/09/1994
Facility name: CORPORATE EXPRESS INC
Facility address: 306 WESTLAKE AVE N
SEATTLE, WA 98109
EPA ID: WA0000360065
Mailing address: 300 SW 41ST ST
RENTON, WA 98055-4929
Contact: CORPORATE EXPRE CORPORATE EXPRE
Contact address: 300 SW 41ST ST
RENTON, WA 98055-4929
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CORPORATE EXPRE C
Owner/operator address: 306 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/01/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CORPORATE EXPRESS INC (Continued)

1000920503

Historical Generators:

Date form received by agency: 06/09/1994
 Site name: CORPORATE EXPRESS INC
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005305311

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000920503
 Registry ID: 110005305311
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005305311>

BD246
East
1/4-1/2
0.372 mi.
1962 ft.

LOPEZ SCHOOL LOPEZ ISLAND
RTE 1 CAMP NORWESTER
LOPEZ ISLAND, WA 98261

WA UST **1007062546**
WA ALLSITES **N/A**
FINDS

Site 1 of 4 in cluster BD

Relative:
Lower
Actual:
29 ft.

UST:
 Facility ID: 94924533
 Site Id: 2082
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.62621
 Decimal Longitude: -122.334563

Tank Name: #1
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOPEZ SCHOOL LOPEZ ISLAND (Continued)

1007062546

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: LOPEZ SCHOOL LOPEZ ISLAND
Facility Id: 94924533

Interaction: 73821
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2082
Date Interaction: 1998-10-23 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.626204381999997
Longitude: -122.334548101

FINDS:

Registry ID: 110015390851

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

BE247 **GRAPHICS WEST TYPELINE**
SSW **217 6TH AVE N**
1/4-1/2 **SEATTLE, WA 98109**
0.377 mi.
1988 ft. **Site 1 of 2 in cluster BE**

WA ALLSITES **1000347200**
RCRA NonGen / NLR **WAD020246237**
FINDS
ECHO

Relative:
Higher
Actual:
113 ft.

ALLSITES:
Facility Name: GRAPHICS WEST TYPELINE
Facility Id: 48718895
Interaction: 47643
Interaction 1: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICS WEST TYPELINE (Continued)

1000347200

Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD020246237
Date Interaction: 1980-07-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620164383000002
Longitude: -122.345055101

RCRA NonGen / NLR:

Date form received by agency: 03/21/1985
Facility name: GRAPHICS WEST TYPELINE
Facility address: 217 6TH AVE N
SEATTLE, WA 98109
EPA ID: WAD020246237
Contact: GRAPHICS WEST T GRAPHICS WEST T
Contact address: 217 6TH AVE N
SEATTLE, WA 98109-5005
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GRAPHICS WEST T G
Owner/operator address: 217 6TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GRAPHICS WEST TYPELINE (Continued)

1000347200

Used oil transporter: No

Historical Generators:

Date form received by agency: 03/21/1985
 Site name: GRAPHICS WEST TYPELINE
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005315836

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000347200
 Registry ID: 110005315836
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005315836>

BD248
East
1/4-1/2
0.377 mi.
1990 ft.

CROWS NEST YACHTS
809 FAIRVIEW PL N
SEATTLE, WA 98109
Site 2 of 4 in cluster BD

WA ALLSITES **S110277334**
WA SPILLS **N/A**

Relative:
Lower
Actual:
25 ft.

ALLSITES:
 Facility Name: CROWS NEST YACHTS
 Facility Id: 16111
 Interaction: 93068
 Interaction 1: A
 Interaction 2: ENFORFNL
 Ecology Program: SPILLS
 Program Data: DMS
 Facility Alt.: Not reported
 Program ID: Not reported
 Date Interaction: 2010-06-21 00:00:00
 Date Interaction 3: Enforcement Final
 Latitude: 47.626311381000001
 Longitude: -122.334137101

SPILLS:

Facility ID: 649070
 Medium: SURFACE WATER-FRESH
 Material Desc: PETROLEUM - DIESEL FUEL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWS NEST YACHTS (Continued)

S110277334

Material Qty: 9
Material Units: GALLON
Date Received: 05/30/2014
Contact Name: Not reported
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Facility ID: 618795
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: 5
Material Units: GALLON
Date Received: 03/22/2010
Contact Name: CREIGHTON
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Facility ID: 634024
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - UNKNOWN
Material Qty: Not reported
Material Units: GALLON
Date Received: 05/21/2012
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BC249
ESE
1/4-1/2
0.378 mi.
1994 ft.

SOUTH LAKE UNION 293 PARCEL A
424 BOREN AVE N
SEATTLE, WA 98109

WA CSCSL
WA VCP
WA ALLSITES

S112088162
N/A

Site 2 of 2 in cluster BC

Relative:
Lower
Actual:
61 ft.

CSCSL:

Facility ID: 11720
Region: Northwest
Lat/Long: 47.622986388 / -122.33548982
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11893
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Arsenic
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 11720
Region: Northwest
Lat/Long: 47.622986388 / -122.33548982
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11893
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 11720
Region: Northwest
Lat/Long: 47.622986388 / -122.33548982
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11893
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 11720

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTH LAKE UNION 293 PARCEL A (Continued)

S112088162

Region: Northwest
Lat/Long: 47.622986388 / -122.33548982
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11893
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 11720
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11893

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 11720
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11893

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 11720
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11893

edr_fstat: WA

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SOUTH LAKE UNION 293 PARCEL A (Continued)

S112088162

edr_fzip: 98109
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 11720
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: N
 Cleanup Siteid: 11893

ALLSITES:

Facility Name: SOUTH LAKE UNION 293 PARCEL A
 Facility Id: 11720

Interaction: 101962
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: South Lake Union 293 Parcel A
 Program ID: NW2608
 Date Interaction: 2012-06-26 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.622981504999998
 Longitude: -122.33546735199999

BF250
ESE
1/4-1/2
0.379 mi.
2003 ft.

WALSH
509 FAIRVIEW AVE N
SEATTLE, WA 98109
Site 1 of 3 in cluster BF

WA ALLSITES S118084422
WA CSCSL NFA N/A
WA ASBESTOS

Relative:
Lower
Actual:
55 ft.

ALLSITES:

Facility Name: COLOR SERVICE INC
 Facility Id: 48896698
 Interaction: 47761
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAH000006320
 Date Interaction: 1998-09-15 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.623503349000003
 Longitude: -122.334714721

Interaction: 113319
 Interaction 1: I
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Facility Alt.: Urban Union
Program ID: Not reported
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.623503349000003
Longitude: -122.334714721

CSCSL NFA:

Facility/Site Id: 48896698
CS Id: 12669
NFA Date: 07/08/2015
Rank: Not reported
VCP: No
Latitude: 47.62351
Longitude: -122.33474

ASBESTOS:

Facility Type: Commercial
Parent ID: 88649
Form ID: 94573##1222NCMCo498018
Notice Date: 08/01/2014
Start Date: 10/28/2014
Completion Date: 03/31/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1222
Phone: 425-881-0623
Job Site CAS: Fred Riche
Project Form Email: amoss@ncmgroup.com
Property Owner Name: Schitzer West
Property Owner Agent: Rex Richards
Property Owner Company: Sellen Construction Company
Property Owner Address: 227 Westlake Ave N
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-805-7015
Job Site Room: Not reported
Facility Age: Unknown
Facility Size: unknown
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WALSH (Continued)

S118084422

Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	778
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	400
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project on hold. Completion date extended
Date Time Submitted:	2014-12-23 10:46:19
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	88649
Form ID:	91156##1222NCMCo940653
Notice Date:	08/01/2014
Start Date:	08/11/2014
Completion Date:	12/31/2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@ncmgroup.com
Property Owner Name:	Schitzer West
Property Owner Agent:	Rex Richards
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-805-7015
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	478
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	CAS change
Date Time Submitted:	2014-09-30 09:28:16
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	88649
Form ID:	91313##1222NCMCo791879
Notice Date:	08/01/2014
Start Date:	09/29/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@ncmgroup.com
Property Owner Name:	Schitzer West
Property Owner Agent:	Rex Richards
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Property Owner Phone:	206-805-7015
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	478
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Actual project start date 9/29/2014
Date Time Submitted:	2014-10-03 10:39:34
Submitter IP Address:	50.197.87.81

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Facility Type:	Commercial
Parent ID:	88649
Form ID:	91677##1222NCMCo709760
Notice Date:	08/01/2014
Start Date:	09/29/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@ncmgroup.com
Property Owner Name:	Schitzer West
Property Owner Agent:	Rex Richards
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-805-7015
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	478
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project on hold.
Date Time Submitted:	2014-10-10 14:29:44
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	88649
Form ID:	92117##1222NCMCo641387
Notice Date:	08/01/2014
Start Date:	10/22/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Mike Anderson
Project Form Email:	amos@ncmgroup.com
Property Owner Name:	Schitzer West

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Property Owner Agent:	Rex Richards
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-805-7015
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	478
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	300
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project off hold. CAS change and pipe quantity added
Date Time Submitted:	2014-10-21 12:02:06
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	88649
Form ID:	92150##1222NCMCo659051
Notice Date:	08/01/2014
Start Date:	10/22/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Doug White
Project Form Email:	amos@ncmgroup.com
Property Owner Name:	Schitzer West
Property Owner Agent:	Rex Richards
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-805-7015
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	778
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	300
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project off hold. CAS change and SVF quantity added
Date Time Submitted:	2014-10-21 15:22:53
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	88649
Form ID:	92260##1222NCMCo784066
Notice Date:	08/01/2014
Start Date:	10/22/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Scott Clewis
Project Form Email:	amos@ncmgroup.com
Property Owner Name:	Schitzer West
Property Owner Agent:	Rex Richards
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-805-7015
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	778
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	300
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	CAS change
Date Time Submitted:	2014-10-23 13:30:30
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	0
Form ID:	88649##1222NCMCo541083
Notice Date:	08/01/2014
Start Date:	08/11/2014
Completion Date:	12/31/2014
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Vic Surface
Project Form Email:	amos@ncmgroup.com
Property Owner Name:	Schitzer West
Property Owner Agent:	Rex Richards
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-805-7015
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	478
Fireproofing:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-08-01 09:26:50
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	88649
Form ID:	92412##1222NCMC0575444
Notice Date:	08/01/2014
Start Date:	10/28/2014
Completion Date:	12/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Fred Riche
Project Form Email:	amos@ncmgroup.com
Property Owner Name:	Schitzer West
Property Owner Agent:	Rex Richards
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-805-7015
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	778
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	400
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Mini Enclosure: 1
Critical Barriers: Not reported
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: 1
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Project off hold. CAS change. Linear footage increased
Date Time Submitted: 2014-10-27 14:03:26
Submitter IP Address: 50.197.87.81

Facility Type: Commercial
Parent ID: 88649
Form ID: 92482##1222NCMCo702488
Notice Date: 08/01/2014
Start Date: 10/28/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1222
Phone: 425-881-0623
Job Site CAS: Fred Riche
Project Form Email: amoss@ncmgroup.com
Property Owner Name: Schitzer West
Property Owner Agent: Rex Richards
Property Owner Company: Sellen Construction Company
Property Owner Address: 227 Westlake Ave N
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-805-7015
Job Site Room: Not reported
Facility Age: Unknown
Facility Size: unknown
Facility Remodel: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WALSH (Continued)

S118084422

Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	778
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant,FD,surface materi
Quantity Lin Ft:	400
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project on hold.
Date Time Submitted:	2014-10-29 08:54:35
Submitter IP Address:	50.197.87.81

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BG251 **AT&T WIRELESS DEXTER**
South **618 JOHN ST**
1/4-1/2 **SEATTLE, WA 98109**
0.380 mi.
2008 ft. **Site 1 of 3 in cluster BG**

WA ALLSITES **1007728228**
ICIS **N/A**
FINDS
ECHO
WA Inactive Drycleaners

Relative:
Higher
Actual:
107 ft.

ALLSITES:
 Facility Name: AT&T WIRELESS DEXTER
 Facility Id: 3296315

 Interaction: 12382
 Interaction 1: I
 Interaction 2: TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: Not reported
 Program ID: CRK000056790
 Date Interaction: 2003-09-15 00:00:00
 Date Interaction 3: Emergency/Haz Chem Rpt TI
 Latitude: 47.620316054
 Longitude: -122.344176105

Interaction: 109497
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Quality Inn & Suites
 Program ID: 620155
 Date Interaction: 2013-08-27 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.620316054
 Longitude: -122.344176105

ICIS:
 Enforcement Action ID: HQ-2009-8001
 FRS ID: 110018848915
 Action Name: New Cingular - AWS
 Facility Name: AT&T WIRELESS DEXTER
 Facility Address: 618 JOHN ST
 SEATTLE, WA 98109
 Enforcement Action Type: CAA 113D1 Action For Penalty
 Facility County: KING
 Program System Acronym: WA-FSIS
 Enforcement Action Forum Desc: Administrative - Formal
 EA Type Code: 113D1
 Facility SIC Code: Not reported
 Federal Facility ID: Not reported
 Latitude in Decimal Degrees: 47.61972
 Longitude in Decimal Degrees: -122.34422
 Permit Type Desc: Not reported
 Program System Acronym: 3296315
 Facility NAICS Code: Not reported
 Tribal Land Code: Not reported

 Enforcement Action ID: HQ-2009-8001
 FRS ID: 110018848915

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AT&T WIRELESS DEXTER (Continued)

1007728228

Action Name: New Cingular - AWS
Facility Name: AT&T WIRELESS DEXTER
Facility Address: 618 JOHN ST
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
Program System Acronym: WA-FSIS
Enforcement Action Forum Desc: Administrative - Formal
EA Type Code: 325
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.61972
Longitude in Decimal Degrees: -122.34422
Permit Type Desc: Not reported
Program System Acronym: 3296315
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

Enforcement Action ID: HQ-2009-8001
FRS ID: 110018848915
Action Name: New Cingular - AWS
Facility Name: AT&T WIRELESS DEXTER
Facility Address: 618 JOHN ST
SEATTLE, WA 98109
Enforcement Action Type: CWA 311B6B2 AO For Class II Penalty
Facility County: KING
Program System Acronym: WA-FSIS
Enforcement Action Forum Desc: Administrative - Formal
EA Type Code: 311B6B2
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.61972
Longitude in Decimal Degrees: -122.34422
Permit Type Desc: Not reported
Program System Acronym: 3296315
Facility NAICS Code: Not reported
Tribal Land Code: Not reported

FINDS:

Registry ID: 110018848915

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AT&T WIRELESS DEXTER (Continued)

1007728228

Envid: 1007728228
Registry ID: 110018848915
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110018848915>

INACTIVE DRYCLEANERS:

EPA I: Not reported
FS Id: 3296315
Facility ID: 3296315
NAICS Code: 8123
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported
MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported
MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported
LEGAL LINE1: Not reported
LEGAL LINE2: Not reported
LEGAL CITY: Not reported
LEGAL STATE: Not reported
LEGAL ZIP: Not reported
LEGAL COUNTRY: Not reported
LEGAL PHONE NBR: Not reported
LEGAL EFFECTIVE DATE: Not reported
LEGAL ORGANIZATION TYPE: Not reported
LAND ORG NAME: Not reported
LAND PERSON FIRST NAME: Not reported
LAND PERSON MIDDLE INIT: Not reported
LAND PERSON LAST NAME: Not reported
LAND LINE1: Not reported
LAND LINE2: Not reported
LAND CITY: Not reported
LAND STATE: Not reported
LAND ZIP: Not reported
LAND COUNTRY: Not reported
LAND PHONE NBR: Not reported
LAND ORGANIZATION TYPE: Not reported
OPERATOR ORG NAME: Not reported
OPERATOR PERSON FIRST NAME: Not reported
OPERATOR PERSON MIDDLE INIT: Not reported
OPERATOR PERSON LAST NAME: Not reported
OPERATOR LINE1: Not reported
OPERATOR LINE2: Not reported
OPERATOR CITY: Not reported
OPERATOR STATE: Not reported
OPERATOR ZIP: Not reported
OPERATOR COUNTRY: Not reported
OPERATOR PHONE NBR: Not reported
OPERATOR EFFECTIVE DATE: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AT&T WIRELESS DEXTER (Continued)

1007728228

OPERATOR ORGANIZATION TYPE: Not reported
SITE CONTACT FIRST NAME: Not reported
SITE CONTACT MIDDLE INIT: Not reported
SITE CONTACT LAST NAME: Not reported
SITE CONTACT LINE1: Not reported
SITE CONTACT LINE2: Not reported
SITE CONTACT CITY: Not reported
SITE CONTACT STATE: Not reported
SITE CONTACT ZIP: Not reported
SITE CONTACT COUNTRY: Not reported
SITE CONTACT PHONE NBR: Not reported
SITE CONTACT EMAIL: Not reported
FORM CONTACT FIRST NAME: Not reported
FORM CONTACT MIDDLE INIT: Not reported
FORM CONTACT LAST NAME: Not reported
FORM CONTACT LINE1: Not reported
FORM CONTACT LINE2: Not reported
FORM CONTACT CITY: Not reported
FORM CONTACT STATE: Not reported
FORM CONTACT ZIP: Not reported
FORM CONTACT COUNTRY: Not reported
FORM CONTACT PHONE NBR: Not reported
FORM CONTACT EMAIL: Not reported
GEN STATUS CD: Not reported
MONTHLY GENERATION: Not reported
BATCH GENERATION: Not reported
ONE TIME GENERATION: Not reported
TRANSPORTS OWN WASTE: Not reported
TRANSPORTS OTHERS WASTE: Not reported
RECYCLER ONSITE: Not reported
TRANSFER FACILITY: Not reported
PBR: Not reported
TBG: Not reported
MIXED RADIOACTIVE: Not reported
IMPORTER: Not reported
TSDR FACILITY: Not reported
IMMEDIATE RECYCLER: Not reported
GEN DANG FUEL: Not reported
GEN MARKET TO BURNER: Not reported
GEN OTHER MARKETERS: Not reported
UTILITY BOILER BURNER: Not reported
INDUSTRY BOILER BURNER: Not reported
FURNACE BURNER: Not reported
SMELTER DEFERRAL: Not reported
SMALL QTY EXEMPTION: Not reported
OTHER EXEMPTION: Not reported
UW BATTERY GEN: Not reported
UW THERMOSTATS GEN: Not reported
UW MERCURY GEN: Not reported
UW LAMPS GEN: Not reported
UW BATTERY ACCUM: Not reported
UW THERMOSTATS ACCUM: Not reported
UW MERCURY ACCUM: Not reported
UW LAMPS ACCUM: Not reported
UW DESTINATION FACILITY: Not reported
OFF SPEC UTILITY BOILER: Not reported
OFF SPEC INDUSTRY BOILER: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AT&T WIRELESS DEXTER (Continued)

1007728228

OFF SPEC FURNACE: Not reported
 USED OIL TRANSPORTER: Not reported
 USED OIL TRANSFER FACILITY: Not reported
 USED OIL PROCESSOR: Not reported
 USED OIL REREFINER: Not reported
 USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported
 USED OIL FUEL MARKETER MEETS SPECS: Not reported
 ECO Int Type Code: UST
 Status Code: I
 Start Date: 08/27/2013
 End Date: 08/11/2014
 NAICS DS: Drycleaning and Laundry Services
 Program Name: Not reported
 FS SIC Code: Not reported
 SIC DS: TOXICS
 Latitude: 47.620320268
 Longitude: -122.34420316
 Comments: Not reported

**252
 SSW
 1/4-1/2
 0.381 mi.
 2013 ft.**

**LEVEL 3 COMMUNICATIONS SEATTLE STTLWATTA
 223 TAYLOR AVE N
 SEATTLE, WA 98109**

**WA ALLSITES S117804818
 N/A**

**Relative:
 Higher
 Actual:
 116 ft.**

ALLSITES:
 Facility Name: LEVEL 3 COMMUNICATIONS SEATTLE STTLWATTA
 Facility Id: 19494
 Interaction: 111744
 Interaction 1: A
 Interaction 2: TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: LEVEL 3 COMMUNICATIONS SEATTLE STTLWATTA
 Program ID: CRK000085490
 Date Interaction: 2015-02-18 00:00:00
 Date Interaction 3: Emergency/Haz Chem Rpt TI
 Latitude: 47.620364631999998
 Longitude: -122.346651667

**253
 ESE
 1/4-1/2
 0.382 mi.
 2015 ft.**

**LOWIT LOWIT & RODDY
 414-BUREN AVE N
 SEATTLE, WA 98109**

**WA UST U000802587
 WA ALLSITES N/A**

**Relative:
 Lower
 Actual:
 63 ft.**

UST:
 Facility ID: 9458263
 Site Id: 11536
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6226241100435
 Decimal Longitude: -122.335506682869
 Tank Name: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOWIT LOWIT & RODDY (Continued)

U000802587

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: LOWIT LOWIT & RODDY
Facility Id: 9458263

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LOWIT LOWIT & RODDY (Continued)

U000802587

Interaction: 24634
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 11536
 Date Interaction: 2000-02-29 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.622619125
 Longitude: -122.33549543399999

BF254
ESE
1/4-1/2
0.383 mi.
2021 ft.

LEVEL 3 COMMUNICATIONS SEATTLE FAIRVIEW
527 FAIRVIEW AVE N
SEATTLE, WA 98109

WA ALLSITES **S111289392**
N/A

Site 2 of 3 in cluster BF

Relative:
Lower
Actual:
56 ft.

ALLSITES:
 Facility Name: LEVEL 3 COMMUNICATIONS SEATTLE FAIRVIEW
 Facility Id: 4747

Interaction: 98091
 Interaction 1: A
 Interaction 2: TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: LEVEL 3 COMMUNICATIONS SEATTLE FAIRVIEW
 Program ID: CRK000077430
 Date Interaction: 2011-02-23 00:00:00
 Date Interaction 3: Emergency/Haz Chem Rpt TI
 Latitude: 47.624041947000002
 Longitude: -122.334814372

Interaction: 121999
 Interaction 1: A
 Interaction 2: INDPNDNT
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Staybridge Suite Even Hotel
 Program ID: Not reported
 Date Interaction: 2017-03-29 00:00:00
 Date Interaction 3: Independent Cleanup
 Latitude: 47.624041947000002
 Longitude: -122.334814372

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BH255
NNE
1/4-1/2
0.384 mi.
2025 ft.

NATIONAL SIGN CORP
1255 WESTLAKE AVE N
SEATTLE, WA 98109
Site 1 of 3 in cluster BH

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO
CA HAZNET

1000260591
WAD009264672

Relative:
Lower
Actual:
30 ft.

ALLSITES:
Facility Name: NATIONAL SIGN CORP
Facility Id: 48447226

Interaction: 47512
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009264672
Date Interaction: 1989-07-20 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.630434381999997
Longitude: -122.3409851

RCRA NonGen / NLR:
Date form received by agency: 12/02/2005
Facility name: NATIONAL SIGN CORP
Facility address: 1255 WESTLAKE AVE N
SEATTLE, WA 98109

EPA ID: WAD009264672
Contact: NATIONAL SIGN C NATIONAL SIGN C
Contact address: 1255 WESTLAKE AVE N
SEATTLE, WA 98109-3531

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: NATIONAL SIGN C N
Owner/operator address: 1255 WESTLAKE AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-282-0700
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: JOHN G
Owner/operator address: 1255 WESTLAKE AVE N
SEATTLE, WA 98109

Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL SIGN CORP (Continued)

1000260591

Owner/operator telephone: 206-282-0700
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/02/2005
Site name: NATIONAL SIGN CORP
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/11/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/13/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005314061

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NATIONAL SIGN CORP (Continued)

1000260591

Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000260591
 Registry ID: 110005314061
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005314061>

HAZNET:

envid: 1000260591
 Year: 2002
 GEPAID: WAD009264672
 Contact: JOHN GENGE
 Telephone: 2062820700
 Mailing Name: Not reported
 Mailing Address: 1255 WESTLAKE AVE N
 Mailing City,St,Zip: SEATTLE, WA 981093531
 Gen County: Not reported
 TSD EPA ID: CAD980884183
 TSD County: Not reported
 Waste Category: Not reported
 Disposal Method: Disposal, Other
 Tons: 0.2
 Cat Decode: Not reported
 Method Decode: Not reported
 Facility County: 99

BI256
SSE
1/4-1/2
0.386 mi.
2036 ft.

BERNARD IMPORT BODYWORKS
223 8TH AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster BI

WA ALLSITES 1000307504
RCRA NonGen / NLR WAD009259839
FINDS
ECHO
WA ASBESTOS
WA MANIFEST

Relative:
Higher
Actual:
84 ft.

ALLSITES:
 Facility Name: BERNARD IMPORT BODYWORKS
 Facility Id: 71746546

 Interaction: 60270
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Bernard Import Bodyworks
 Program ID: WAD009259839
 Date Interaction: 1983-02-28 00:00:00
 Date Interaction 3: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Latitude: 47.620234383000003
Longitude: -122.34108510199999

RCRA NonGen / NLR:

Date form received by agency: 03/17/2014
Facility name: BERNARD IMPORT BODYWORKS
Facility address: 223 8TH AVE N
SEATTLE, WA 98109
EPA ID: WAD009259839
Contact: TOM HAGEN
Contact address: 223 8TH AVE N
SEATTLE, WA 98109-5115
Contact country: US
Contact telephone: 206-382-0921
Contact email: TOM@BERNARDIMPORTBODYWORKS.COM
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KEY TRUST
Owner/operator address: PO BOX 12907
SEATTLE, WA 98111
Owner/operator country: US
Owner/operator telephone: 206-689-5983
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: JERRY BERNARD
Owner/operator address: 3042 NW 62ND ST
SEATTLE, WA 98107
Owner/operator country: US
Owner/operator telephone: 206-783-7991
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Owner/operator name: BERNARD IMPORT BODYWORKS
Owner/operator address: 223 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-382-0921
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: BERNARD IMPORT BODYWORKS
Owner/operator address: 223 8TH AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-382-0921
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Owner/operator name: BERNARD IMPORT BODYWORKS
Owner/operator address: 223 8TH AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Owner/operator name: JERRY BERNARD
Owner/operator address: 3042 NW 62ND ST
SEATTLE, WA 98107

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/14/2012
Site name: BERNARD IMPORT BODYWORKS
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: WSQG

Date form received by agency: 03/10/2011
Site name: BERNARD IMPORT BODYWORKS
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/26/2010
Site name: BERNARD IMPORT BODYWORKS
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: WSQG

Date form received by agency: 12/31/2007
Site name: BERNARD IMPORT BODYWORKS
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: BERNARD IMPORT BODYWORKS
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: BERNARD IMPORT BODYWORKS
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/13/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005313776

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000307504
Registry ID: 110005313776
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005313776>

ASBESTOS:

Facility Type: Commercial
Parent ID: 0
Form ID: 83173##1511Rhine832937
Notice Date: 03/27/2014
Start Date: 05/15/2014
Completion Date: 09/30/2014
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3?30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Eric Baungard
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Walsh Construction
Property Owner Company: 8th & Thomas LLC
Property Owner Address: 201 Spear St., 14th Floor
Property Owner City: San Francisco
Property Owner State: CA
Property Owner Zip4: 94105
Property Owner Phone: 415-356-2500
Job Site Room: Not reported
Facility Age: 1953
Facility Size: 14,400
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14474
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	480
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Leveling compound, cove base mastic, vibration dampeners, window putty
Date Time Submitted:	2014-03-27 16:22:57
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83173
Form ID:	90273##1511Rhine089431
Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	07/31/2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3?30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1953
Facility Size:	14,400
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14474
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	480
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Leveling compound, cove base mastic, vibration dampeners, window putty
Date Time Submitted:	2014-09-08 14:18:54
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83173
Form ID:	85052##1511Rhine398320
Notice Date:	03/27/2014
Start Date:	05/15/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3?30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Eric Baunsgard
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1953
Facility Size:	14,400
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14474
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	480
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Leveling compound, cove base mastic, vibration dampeners, window putty
Date Time Submitted:	2014-05-13 09:12:41
Submitter IP Address:	23.25.140.105

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Facility Type:	Commercial
Parent ID:	83173
Form ID:	87765##1511Rhine748603
Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3?30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1953
Facility Size:	14,400
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14474
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	480
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Leveling compound, cove base mastic, vibration dampeners, window putty
Date Time Submitted:	2014-07-14 15:26:04
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83173
Form ID:	87835##1511Rhine696190
Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3?30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1953
Facility Size:	14,400
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14474
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	480
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Leveling compound, cove base mastic, vibration dampeners, window putty
Date Time Submitted: 2014-07-15 16:57:57
Submitter IP Address: 23.25.140.105

Facility Type: Commercial
Parent ID: 83173
Form ID: 87900##1511Rhine652301
Notice Date: 03/27/2014
Start Date: 07/16/2014
Completion Date: 09/30/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3?30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Kenny Bell
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Walsh Construction
Property Owner Company: 8th & Thomas LLC
Property Owner Address: 201 Spear St., 14th Floor
Property Owner City: San Francisco
Property Owner State: CA
Property Owner Zip4: 94105
Property Owner Phone: 415-356-2500
Job Site Room: Not reported
Facility Age: 1953
Facility Size: 14,400
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 14474
Fireproofing: 1
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: 1
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	480
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Leveling compound, cove base mastic, vibration dampeners, window putty
Date Time Submitted:	2014-07-16 16:03:09
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	83173
Form ID:	88926##1511Rhine494514
Notice Date:	03/27/2014
Start Date:	07/16/2014
Completion Date:	09/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3?30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Walsh Construction
Property Owner Company:	8th & Thomas LLC
Property Owner Address:	201 Spear St., 14th Floor
Property Owner City:	San Francisco
Property Owner State:	CA
Property Owner Zip4:	94105
Property Owner Phone:	415-356-2500
Job Site Room:	Not reported
Facility Age:	1953
Facility Size:	14,400
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	14474
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	480
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: 1
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Leveling compound, cove base mastic, vibration dampeners, window putty
Date Time Submitted: 2014-08-07 13:08:42
Submitter IP Address: 23.25.140.105

WA MANIFEST:

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: d001 d035 f003 f005
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: D001, D035, F003, F005
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

SWC Desc: Not reported
FWC Desc: d001 d035 f003 f005
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: D001, D035, F003, F005
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranpoclr Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: d001 d035 f003 f005
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: 11a, boo1, do35,foo3, f005
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter defferal:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	601843982
Business Type:	Not reported
Mail Name:	Bernard Import Bodyworks
Mail addr line1:	223 8TH AVE N
Mail city,st,zip:	SEATTLE, WA 98109-5115
Mail country:	UNITED STATES
Legal org name:	Bernard Import Bodyworks
Legal org type:	Private
Legal addr line1:	223 8th Ave N
Legal city,st,zip:	SEATTLE, WA 98109
Legal country:	UNITED STATES
Legal phone nbr:	206-382-0921
Legal effective date:	08/08/1996
Land org name:	Key Trust
Land org type:	Private
Land person name:	Not reported
Land addr line1:	PO Box 12907
Land city,st,zip:	SEATTLE, WA 98111-4907
Land country:	UNITED STATES
Land phone nbr:	(206)689-5983
Operator org name:	Not reported
Operator org type:	Private
Operator addr line1:	3042 NW 62ND ST
Operator city,st,zip:	SEATTLE, WA 98107-2561
Operator country:	UNITED STATES
Operator phone nbr:	(206)783-7991
Operator effective date:	08/08/1996
Site contact name:	Tom Hagen
Site contact addr line1:	223 8TH AVE N
Site Contact City/State/ Zip:	SEATTLE, WA 98109-5115
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(206)382-0921
Site Contact Email:	Not reported
Form Contact NAME:	Tom Hagen
Form Contact ADDR LINE1:	223 8TH AVE N
Form Contact City,ST,Zip:	SEATTLE, WA 98109-5115
Form Contact Country:	UNITED STATES
Form Contact Phone #:	(206)382-0921
Form Contact Email:	tom@bernardimportbodyworks.com

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

**BE257
SSW
1/4-1/2
0.386 mi.
2036 ft.**

**HAUGE & HASSAIN INC
207 6TH AVE N
SEATTLE, WA 98109
Site 2 of 2 in cluster BE**

**WA ALLSITES 1000455958
RCRA NonGen / NLR WAD988477808
FINDS
ECHO**

**Relative:
Higher
Actual:
114 ft.**

ALLSITES:
Facility Name: HAUGE & HASSAIN INC
Facility Id: 14581645

Interaction: 28215
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988477808
Date Interaction: 1990-09-24 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620064382999999
Longitude: -122.345055101

Interaction: 28216
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988477808
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.620064382999999
Longitude: -122.345055101

RCRA NonGen / NLR:
Date form received by agency: 03/09/1998
Facility name: HAUGE & HASSAIN INC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUGE & HASSAIN INC (Continued)

1000455958

Facility address: 207 6TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988477808
Contact: HAUGE HASSAIN I HAUGE HASSAIN I
Contact address: 207 6TH AVE N
SEATTLE, WA 98109-5005
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KENNETH M
Owner/operator address: 2611 EASTLAKE AVE E APT 402
SEATTLE, WA 98102

Owner/operator country: US
Owner/operator telephone: 206-728-9210
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/16/1996
Owner/Op end date: Not reported

Owner/operator name: KENNETH M
Owner/operator address: 2611 EASTLAKE AVE E APT 402
SEATTLE, WA 98102

Owner/operator country: US
Owner/operator telephone: 206-728-9210
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 09/16/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUGE & HASSAIN INC (Continued)

1000455958

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D035
- . Waste name: METHYL ETHYL KETONE

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: F005
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 03/09/1998
Site name: HAUGE & HASSAIN INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005355560

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUGE & HASSAIN INC (Continued)

1000455958

ECHO:

Envid: 1000455958
Registry ID: 110005355560
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005355560>

BF258
ESE
1/4-1/2
0.387 mi.
2044 ft.

SEOLA GARDENS
501 SW 110TH PLACE
SEATTLE, WA 98146
Site 3 of 3 in cluster BF

WA ALLSITES **S110037197**
N/A

Relative:
Lower
Actual:
59 ft.

ALLSITES:

Facility Name: PARK LAKE HOMES II
Facility Id: 13139

Interaction: 102649
Interaction 1: A
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Seola Gardens
Program ID: Not reported
Date Interaction: 2012-10-09 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.505804425000001
Longitude: -122.339050449

Interaction: 86284
Interaction 1: I
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: PARK LAKE HOMES II
Program ID: WAR011777
Date Interaction: 2009-08-11 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.505804425000001
Longitude: -122.339050449

Facility Name: SEOLA GARDENS
Facility Id: 3423

Interaction: 102779
Interaction 1: A
Interaction 2: CONSTSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Seola Gardens
Program ID: WAR126198
Date Interaction: 2012-10-31 00:00:00
Date Interaction 3: Construction SW GP
Latitude: 47.505144293000001
Longitude: -122.341779551

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BJ259 **FRANK PANTLYS AUTO REBUILD**
West **225 ROY ST**
1/4-1/2 **SEATTLE, WA 98109**
0.395 mi.
2084 ft. **Site 1 of 2 in cluster BJ**

WA ALLSITES **1000316591**
RCRA NonGen / NLR **WAD027461185**
FINDS
ECHO

Relative:
Higher
Actual:
118 ft.

ALLSITES:
Facility Name: **FRANK PANTLYS AUTO REBUILD**
Facility Id: **47258662**

Interaction: **46935**
Interaction 1: **I**
Interaction 2: **HWG**
Ecology Program: **HAZWASTE**
Program Data: **TURBOWASTE**
Facility Alt.: **Not reported**
Program ID: **WAD027461185**
Date Interaction: **1986-03-24 00:00:00**
Date Interaction 3: **Hazardous Waste Generator**
Latitude: **47.625293868**
Longitude: **-122.351892308**

RCRA NonGen / NLR:

Date form received by agency: **01/01/1994**
Facility name: **FRANK PANTLYS AUTO REBUILD**
Facility address: **225 ROY ST**
 SEATTLE, WA 98109

EPA ID: **WAD027461185**
Contact: **FRANK PANTLYS A FRANK PANTLYS A**
Contact address: **225 ROY ST**
 SEATTLE, WA 98109-4113

Contact country: **US**
Contact telephone: **000-000-0000**
Contact email: **Not reported**
EPA Region: **10**
Classification: **Non-Generator**
Description: **Handler: Non-Generators do not presently generate hazardous waste**

Owner/Operator Summary:

Owner/operator name: **FRANK PANTLYS A F**
Owner/operator address: **225 ROY ST**
 SEATTLE, WA 98109

Owner/operator country: **US**
Owner/operator telephone: **000-000-0000**
Owner/operator email: **Not reported**
Owner/operator fax: **Not reported**
Owner/operator extension: **Not reported**
Legal status: **Private**
Owner/Operator Type: **Owner**
Owner/Op start date: **05/02/1996**
Owner/Op end date: **Not reported**

Handler Activities Summary:

U.S. importer of hazardous waste: **No**
Mixed waste (haz. and radioactive): **No**
Recycler of hazardous waste: **No**
Transporter of hazardous waste: **No**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRANK PANTLYS AUTO REBUILD (Continued)

1000316591

Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005317870

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000316591
Registry ID: 110005317870
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005317870>

**BK260
SSE
1/4-1/2
0.397 mi.
2094 ft.**

**ASCO PROPERTY
224 WESTLAKE AVE N
SEATTLE, WA 98109**

Site 1 of 4 in cluster BK

**WA VCP S109556369
WA ALLSITES N/A
WA CSCSL NFA**

**Relative:
Lower
Actual:
63 ft.**

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 99996998
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 4/27/2009
Rank: Not reported
Cleanup Siteid: 4884

ALLSITES:

Facility Name: ASCO PROPERTY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ASCO PROPERTY (Continued)

S109556369

Facility Id: 99996998

Interaction: 76961
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ASCO Property
Program ID: nw2137
Date Interaction: 2009-04-07 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.620511319999999
Longitude: -122.33805897800001

CSCSL NFA:
Facility/Site Id: 99996998
CS Id: 4884
NFA Date: 04/27/2009
Rank: Not reported
VCP: Yes
Latitude: 47.620515753
Longitude: -122.33807203

BK261
SSE
1/4-1/2
0.397 mi.
2098 ft.

GREILING PROPERTY
222 WESTLAKE AVE N
SEATTLE, WA 98109

WA CSCSL **S108479648**
WA ALLSITES **N/A**

Site 2 of 4 in cluster BK

Relative:
Lower
Actual:
63 ft.

CSCSL:
Facility ID: 1197848
Region: Northwest
Lat/Long: 47.620362178 / -122.33805933
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1528
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 1197848
Region: Northwest
Lat/Long: 47.620362178 / -122.33805933
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1528
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GREILING PROPERTY (Continued)

S108479648

Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: GREILING PROPERTY
Facility Id: 1197848

Interaction: 8036
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Greiling Property
Program ID: Not reported
Date Interaction: 2007-03-22 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.62035511999999
Longitude: -122.338053593

BD262
East
1/4-1/2
0.398 mi.
2103 ft.

MARRIOTT RESIDENCE INN LAKE UNION
800 FAIRVIEW AVE N
SEATTLE, WA 98109
Site 3 of 4 in cluster BD

WA ALLSITES 1001969575
RCRA NonGen / NLR WAD988523122

Relative:
Lower
Actual:
31 ft.

ALLSITES:

Facility Name: MARRIOTT RESIDENCE INN LAKE UNION
Facility Id: 66926723

Interaction: 58083
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988523122
Date Interaction: 1993-07-20 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626364381999998
Longitude: -122.333805101

RCRA NonGen / NLR:

Date form received by agency: 01/15/2004
Facility name: MARRIOTT RESIDENCE INN LAKE UNION
Facility address: 800 FAIRVIEW AVE N
SEATTLE, WA 98109
EPA ID: WAD988523122
Contact: MARRIOTT RESIDE MARRIOTT RESIDE
Contact address: 800 FAIRVIEW AVE N
SEATTLE, WA 98109-4412

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARRIOTT RESIDENCE INN LAKE UNION (Continued)

1001969575

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: LAKE UNION HOTE L
Owner/operator address: 800 FAIRVIEW AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-624-6000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/16/1996
Owner/Op end date: Not reported

Owner/operator name: RESIDENCE INN B R
Owner/operator address: 800 FAIRVIEW AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-624-6000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/17/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/03/1998
Site name: MARRIOTT RESIDENCE INN LAKE UNION
Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARRIOTT RESIDENCE INN LAKE UNION (Continued)

1001969575

Violation Status: No violations found

BD263 FAIRVIEW WAREHOUSE 070299
East 800-820 FAIRVIEW
1/4-1/2 SEATTLE, WA 98109
0.398 mi.
2103 ft. Site 4 of 4 in cluster BD

WA UST U001126155
WA ALLSITES N/A
WA CSCSL NFA

Relative:
Lower
Actual:
31 ft.

UST:
Facility ID: 59628945
Site Id: 10000
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6262267696235
Decimal Longitude: -122.333769168647

Tank Name: 1-HEATING
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2-AUTOMOTIVE
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAIRVIEW WAREHOUSE 070299 (Continued)

U001126155

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3-UNKNOWN
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4-UNKNOWN
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAIRVIEW WAREHOUSE 070299 (Continued)

U001126155

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: FAIRVIEW WAREHOUSE 070299
Facility Id: 59628945

Interaction: 53815
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10000
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.626222026000001
Longitude: -122.333753728

Interaction: 53814
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10000
Date Interaction: 1990-02-08 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.626222026000001
Longitude: -122.333753728

CSCSL NFA:

Facility/Site Id: 59628945
CS Id: 9846
NFA Date: 10/03/2011
Rank: Not reported
VCP: No
Latitude: 47.62622677
Longitude: -122.33376917

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

EPA ID: WAD043020767
Site Name: DANS PAINTS
NPL: N
FF: N
OU: 0
Action Code: VS
Action Name: ARCH SITE
SEQ: 1
Start Date: Not reported
Finish Date: 1986-09-30 00:00:00
Qual: Not reported
Current Action Lead: EPA Perf In-Hse

Region: 10
Site ID: 1000716
EPA ID: WAD043020767
Site Name: DANS PAINTS
NPL: N
FF: N
OU: 0
Action Code: SI
Action Name: SI
SEQ: 1
Start Date: 1986-09-30 00:00:00
Finish Date: 1986-09-30 00:00:00
Qual: N
Current Action Lead: EPA Perf

Region: 10
Site ID: 1000716
EPA ID: WAD043020767
Site Name: DANS PAINTS
NPL: N
FF: N
OU: 0
Action Code: DS
Action Name: DISCVRY
SEQ: 1
Start Date: 1985-02-01 00:00:00
Finish Date: 1985-02-01 00:00:00
Qual: Not reported
Current Action Lead: EPA Perf

Region: 10
Site ID: 1000716
EPA ID: WAD043020767
Site Name: DANS PAINTS
NPL: N
FF: N
OU: 0
Action Code: PA
Action Name: PA
SEQ: 1
Start Date: 1985-06-28 00:00:00
Finish Date: 1985-08-07 00:00:00
Qual: H
Current Action Lead: St Perf

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

CSCSL:

Facility ID: 46536571
Region: Northwest
Lat/Long: 47.631570543 / -122.3424556
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9319
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46536571
Region: Northwest
Lat/Long: 47.631570543 / -122.3424556
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9319
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46536571
Region: Northwest
Lat/Long: 47.631570543 / -122.3424556
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9319
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 46536571
Lust Status Type: NFA
Cleanup Site ID: 9319

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Daniel Boone Paint
Lust Status Date: 10/03/2011
Response Section: Northwest
Lat/Long: 47.6315705 / -122.34245

UST:

Facility ID: 46536571
Site Id: 6847
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6315705434714
Decimal Longitude: -122.342455604179

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1958
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46536571
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9319

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46536571
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9319

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46536571
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9319

ICR:

Date Ecology Received Report: 07/19/96
Contaminants Found at Site: Petroleum products

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 94-31
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: DANIEL BOONE PAINT CO INC SEATTLE
Facility Id: 46536571

Interaction: 46480
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD043020767
Date Interaction: 1980-08-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.631563335000003
Longitude: -122.342455878

Interaction: 119381
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Daniel Boone Paint
Program ID: NW3062
Date Interaction: 2016-04-15 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.631563335000003
Longitude: -122.342455878

Interaction: 46481
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6847
Date Interaction: 1996-07-19 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.631563335000003
Longitude: -122.342455878

Interaction: 46479
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Facility Alt.: Not reported
Program ID: 6847
Date Interaction: 1958-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.631563335000003
Longitude: -122.342455878

RCRA NonGen / NLR:

Date form received by agency: 01/27/1989
Facility name: DANIEL BOONE PAINT CO INC SEATTLE
Facility address: 1401 DEXTER AVE N
SEATTLE, WA 98109-3534
EPA ID: WAD043020767
Mailing address: PO BOX 9240
SEATTLE, WA 98109-0240
Contact: DANIEL BOONE PA DANIEL BOONE PA
Contact address: PO BOX 9240
SEATTLE, WA 98109-0240
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DANIEL BOONE PA D
Owner/operator address: 1401 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Historical Generators:

Date form received by agency: 01/27/1989
Site name: DANIEL BOONE PAINT CO INC SEATTLE
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005320027

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000249176
Registry ID: 110005320027
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005320027>

267
SSE
1/4-1/2
0.403 mi.
2129 ft.

**SEATTLE CITY ROW BEHIND 222 WESTLAKE N
ALLEY 222 WESTLAKE & 219 TERRY AVES N
SEATTLE, WA 98109**

**WA CSCSL S108479686
WA ALLSITES N/A**

**Relative:
Higher
Actual:
69 ft.**

CSCSL:
Facility ID: 5972599
Region: Northwest
Lat/Long: 47.620217545 / -122.33784475
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3736
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY ROW BEHIND 222 WESTLAKE N (Continued)

S108479686

Responsible Unit: Northwest

Facility ID: 5972599
 Region: Northwest
 Lat/Long: 47.620217545 / -122.33784475
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3736
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Facility Name: SEATTLE CITY ROW BEHIND 222 WESTLAKE N
 Facility Id: 5972599

Interaction: 17940
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Seattle City ROW behind 222 Westlake N
 Program ID: Not reported
 Date Interaction: 2007-03-22 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.620210319999998
 Longitude: -122.33784582600001

BL268
SE
1/4-1/2
0.404 mi.
2132 ft.
Relative:
Higher
Actual:
74 ft.

BIO RAD LABORATORIES SEATTLE
1000 THOMAS ST
SEATTLE, WA 98109
Site 1 of 3 in cluster BL

WA ALLSITES 1000223808
WA MANIFEST N/A

ALLSITES:

Facility Name: BIO RAD LABORATORIES SEATTLE
 Facility Id: 8452133

Interaction: 22730
 Interaction 1: I
 Interaction 2: HWP
 Ecology Program: HAZWASTE
 Program Data: HWPPRT
 Facility Alt.: Not reported
 Program ID: WAD980987192
 Date Interaction: 1993-01-01 00:00:00
 Date Interaction 3: Hazardous Waste Planner
 Latitude: 47.621114382999998
 Longitude: -122.337105102

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Interaction: 22731
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Bio Rad Laboratories Seattle
Program ID: WAD980987192
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.62111438299998
Longitude: -122.337105102

WA MANIFEST:

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories (Genetic Systems)
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.80000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.4050000000000003 K

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Kilo Qty: 0.40500000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K
Kilo Qty: 0.4640000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E- K
Kilo Qty: 4.9000000000000002E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: PPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.4999999999999998E- K
Kilo Qty: 4.4999999999999998E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:
Facility ID: 8452133
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Shipment sent data:	9/30/2008
Reported Qty:	0.0015 K
Kilo Qty:	0.0015
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	8/30/2008
Reported Qty:	2.71 LB
Kilo Qty:	1.2292560211432
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.0047 K
Kilo Qty:	0.0047
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.005 K
Kilo Qty:	0.005
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	8/30/2008
Reported Qty:	1.51 GAL
Kilo Qty:	4.57285418596829
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.0011 GAL
Kilo Qty:	4.16402285146119E-03
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.405 K
Kilo Qty:	0.405
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.464 K
Kilo Qty:	0.464
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	3.19 GAL
Kilo Qty:	12.4379362573146
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.049 K
Kilo Qty:	0.049

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2amino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wasatewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.4050000000000003 K
Kilo Qty: 0.4050000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K
Kilo Qty: 0.4640000000000002
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E- K
Kilo Qty: 4.9000000000000002E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: PPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Mix:	False
Reported Qty:	1.585 GAL
Kilo Qty:	4.7999827051389028
Density No:	0.800000000000000004
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2009
Description:	waste flammable corrosive solids
Mix:	False
Reported Qty:	4.4999999999999998E- K
Kilo Qty:	4.4999999999999998E-2
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2009
Description:	waste ignitable solid
Mix:	False
Reported Qty:	0.002 K
Kilo Qty:	0.002
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2009
Description:	neutralization of 1N acidic process waste
Mix:	False
Reported Qty:	20.420000000000002 GAL
Kilo Qty:	77.299406024397797
Density No:	1
Density Qty:	SPG
Shipments Sent:	
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.0015 K
Kilo Qty:	0.0015
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	8/30/2008
Reported Qty:	2.71 LB
Kilo Qty:	1.2292560211432
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.0047 K
Kilo Qty:	0.0047
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.005 K
Kilo Qty:	0.005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml Zamino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml Zamino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Note: This is submitted as a component of the Dangerous Waste Annual Report only.

Data Year: 2010
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)881-8300
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density No:	0.800000000000000004
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2008
Description:	neutralization of 1N acidic process waste
Mix:	False
Reported Qty:	28.800000000000001 GAL
Kilo Qty:	109.02168920189307
Density No:	1
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2008
Description:	state only toxic solids
Mix:	False
Reported Qty:	0.4050000000000003 K
Kilo Qty:	0.4050000000000003
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2008
Description:	state-only toxic liquid wastes
Mix:	False
Reported Qty:	1.100000000000001E- GAL
Kilo Qty:	4.1640228514611939E-3
Density No:	1
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2008
Description:	state-only solid corrosive
Mix:	False
Reported Qty:	0.4640000000000002 K
Kilo Qty:	0.4640000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2008
Description:	waste corrosive liquids
Mix:	False
Reported Qty:	3.189999999999999 GAL
Kilo Qty:	12.437936257314584
Density No:	1.03
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2008
Description:	discarded sodium borohydride chemical
Mix:	False
Reported Qty:	4.900000000000002E- K
Kilo Qty:	4.900000000000002E-2
Density No:	0
Density Qty:	Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: PPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.4999999999999998E- K
Kilo Qty: 4.4999999999999998E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Sorry, I accidentally checked "Revised" in Reason for Submittal. There are no changes, this is just part of the 2009 Annual Report.

Data Year: 2009
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact Email: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact Email: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.4050000000000003 K
Kilo Qty: 0.4050000000000003
Density No: 0

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MAP FINDINGS

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Database(s)

EDR ID Number
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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2008
Description:	state-only toxic liquid wastes
Mix:	False
Reported Qty:	1.1000000000000001E- GAL
Kilo Qty:	4.1640228514611939E-3
Density No:	1
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2008
Description:	state-only solid corrosive
Mix:	False
Reported Qty:	0.4640000000000002 K
Kilo Qty:	0.4640000000000002
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2008
Description:	waste corrosive liquids
Mix:	False
Reported Qty:	3.1899999999999999 GAL
Kilo Qty:	12.437936257314584
Density No:	1.03
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2008
Description:	discarded sodium borohydride chemical
Mix:	False
Reported Qty:	4.9000000000000002E- K
Kilo Qty:	4.9000000000000002E-2
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2008
Description:	thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix:	False
Reported Qty:	195 GAL
Kilo Qty:	778.37761338809514
Density No:	8.8000000000000007
Density Qty:	PPG
Facility ID:	8452133
Data Year:	2009
Description:	discarded stopping solution
Mix:	False
Reported Qty:	39 LB
Kilo Qty:	17.690400304274885
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.4999999999999998E- K
Kilo Qty: 4.4999999999999998E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:
Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty:	0.0015 K
Kilo Qty:	0.0015
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	8/30/2008
Reported Qty:	2.71 LB
Kilo Qty:	1.2292560211432
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.0047 K
Kilo Qty:	0.0047
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.005 K
Kilo Qty:	0.005
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	8/30/2008
Reported Qty:	1.51 GAL
Kilo Qty:	4.57285418596829
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.0011 GAL
Kilo Qty:	4.16402285146119E-03
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.405 K
Kilo Qty:	0.405
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.464 K
Kilo Qty:	0.464
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	3.19 GAL
Kilo Qty:	12.4379362573146
Facility ID:	8452133
Data Year:	2008
Shipment sent data:	9/30/2008
Reported Qty:	0.049 K
Kilo Qty:	0.049

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2amino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No dangerous waste activity since November 2010. Rachel Best of Ecology led a closure inspection on 1/26/2012.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 1000 Alfred Nobel Dr
Land city,st,zip: HERCULES, WA 94547
Land country: UNITED STATES
Land phone nbr: (510)724-7000
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Site Contact Phone #: (425)498-1681
Site Contact Email: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)498-1680
Form Contact Email: christopher_harner@bio-rad.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wasatewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.4050000000000003 K
Kilo Qty: 0.4050000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K
Kilo Qty: 0.4640000000000002
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2008
Description:	waste corrosive liquids
Mix:	False
Reported Qty:	3.1899999999999999 GAL
Kilo Qty:	12.437936257314584
Density No:	1.03
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2008
Description:	discarded sodium borohydride chemical
Mix:	False
Reported Qty:	4.9000000000000002E- K
Kilo Qty:	4.9000000000000002E-2
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2008
Description:	thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix:	False
Reported Qty:	195 GAL
Kilo Qty:	778.37761338809514
Density No:	8.8000000000000007
Density Qty:	PPG
Facility ID:	8452133
Data Year:	2009
Description:	discarded stopping solution
Mix:	False
Reported Qty:	39 LB
Kilo Qty:	17.690400304274885
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2009
Description:	waste nitric acid
Mix:	False
Reported Qty:	0.5282999999999999 GAL
Kilo Qty:	2.8198119219290882
Density No:	1.4099999999999999
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2009
Description:	waste ignitable corrosive liquids
Mix:	False
Reported Qty:	3.1699999999999999E- GAL
Kilo Qty:	0.11999956762847257
Density No:	1
Density Qty:	SPG
Facility ID:	8452133

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.499999999999998E- K
Kilo Qty: 4.499999999999998E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:
Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution -

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml =
1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25
g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid -
500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g
guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2
lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g
= 0.79 lbs

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.80000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.4050000000000003 K
Kilo Qty: 0.4050000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.10000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K
Kilo Qty: 0.4640000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.189999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.900000000000002E- K
Kilo Qty: 4.900000000000002E-2
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2008
Description:	thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix:	False
Reported Qty:	195 GAL
Kilo Qty:	778.37761338809514
Density No:	8.8000000000000007
Density Qty:	PPG
Facility ID:	8452133
Data Year:	2009
Description:	discarded stopping solution
Mix:	False
Reported Qty:	39 LB
Kilo Qty:	17.690400304274885
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2009
Description:	waste nitric acid
Mix:	False
Reported Qty:	0.5282999999999999 GAL
Kilo Qty:	2.8198119219290882
Density No:	1.4099999999999999
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2009
Description:	waste ignitable corrosive liquids
Mix:	False
Reported Qty:	3.1699999999999999E- GAL
Kilo Qty:	0.11999956762847257
Density No:	1
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2009
Description:	spent printer ink with MEK
Mix:	False
Reported Qty:	1.585 GAL
Kilo Qty:	4.7999827051389028
Density No:	0.8000000000000004
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2009
Description:	waste flammable corrosive solids
Mix:	False
Reported Qty:	4.4999999999999998E- K
Kilo Qty:	4.4999999999999998E-2
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: TRUE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories (Genetic Systems)
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 0.40500000000000003 K
Kilo Qty: 0.40500000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.46400000000000002 K
Kilo Qty: 0.46400000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E- K
Kilo Qty: 4.9000000000000002E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: PPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2009
Description:	waste nitric acid
Mix:	False
Reported Qty:	0.5282999999999999 GAL
Kilo Qty:	2.8198119219290882
Density No:	1.4099999999999999
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2009
Description:	waste ignitable corrosive liquids
Mix:	False
Reported Qty:	3.1699999999999999E- GAL
Kilo Qty:	0.11999956762847257
Density No:	1
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2009
Description:	spent printer ink with MEK
Mix:	False
Reported Qty:	1.585 GAL
Kilo Qty:	4.7999827051389028
Density No:	0.8000000000000004
Density Qty:	SPG
Facility ID:	8452133
Data Year:	2009
Description:	waste flammable corrosive solids
Mix:	False
Reported Qty:	4.4999999999999998E- K
Kilo Qty:	4.4999999999999998E-2
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2009
Description:	waste ignitable solid
Mix:	False
Reported Qty:	0.002 K
Kilo Qty:	0.002
Density No:	0
Density Qty:	Not reported
Facility ID:	8452133
Data Year:	2009
Description:	neutralization of 1N acidic process waste
Mix:	False
Reported Qty:	20.420000000000002 GAL
Kilo Qty:	77.299406024397797
Density No:	1
Density Qty:	SPG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Shipments Sent:
Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008

Map ID
Direction
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Elevation

MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml Zamino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodiine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

BM269 **ROADWAY EXPRESS LAKE UNION**
ENE
1/4-1/2 , WA
0.410 mi.
2165 ft. **Site 1 of 2 in cluster BM**

WA ALLSITES **S110627462**
 N/A

Relative: ALLSITES:
Lower Facility Name: ROADWAY EXPRESS LAKE UNION
Actual: Facility Id: 8944625
18 ft.

Interaction: 23764
 Interaction 1: A
 Interaction 2: ENFORFNL
 Ecology Program: SPILLS
 Program Data: DMS
 Facility Alt.: Not reported
 Program ID: Not reported
 Date Interaction: 2008-12-09 00:00:00
 Date Interaction 3: Enforcement Final
 Latitude: 47.628081676000001
 Longitude: -122.334367357

BG270 **DAVES AUTO ELECTRIC**
South **701 JOHN ST**
1/4-1/2 **SEATTLE, WA 98109**
0.411 mi.
2168 ft. **Site 3 of 3 in cluster BG**

WA UST **U003528714**
WA ALLSITES **N/A**

Relative: UST:
Higher Facility ID: 41812322
Actual: Site Id: 486442
107 ft. UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6195030459775
 Decimal Longitude: -122.343152843811

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Closure in Process
 Tank Status Date: 12/10/1999
 Tank Install Date: 00/01/1964
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAVES AUTO ELECTRIC (Continued)

U003528714

Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closure in Process
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: DAVES AUTO ELECTRIC
Facility Id: 41812322

Interaction: 43388
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 486442
Date Interaction: 1999-03-02 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.619496228000003
Longitude: -122.343133881

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BH271 **WEST MARINE 01271**
NNE **1275 WESTLAKE AVE N**
1/4-1/2 **SEATTLE, WA 98109**
0.411 mi.
2171 ft. **Site 2 of 3 in cluster BH**

WA ALLSITES **1000455957**
RCRA NonGen / NLR **WAD988474995**
FINDS
ECHO

Relative:
Lower
Actual:
28 ft.

ALLSITES:
Facility Name: **FRANK KENNEY MAZDA**
Facility Id: **95535656**

Interaction: **74252**
Interaction 1: **I**
Interaction 2: **HWG**
Ecology Program: **HAZWASTE**
Program Data: **TURBOWASTE**
Facility Alt.: **Not reported**
Program ID: **WAD988474995**
Date Interaction: **1990-07-03 00:00:00**
Date Interaction 3: **Hazardous Waste Generator**
Latitude: **47.630583367**
Longitude: **-122.34096173499999**

Interaction: **101699**
Interaction 1: **A**
Interaction 2: **HWG**
Ecology Program: **HAZWASTE**
Program Data: **TURBOWASTE**
Facility Alt.: **West Marine 01271**
Program ID: **WAD988474995**
Date Interaction: **2012-05-23 00:00:00**
Date Interaction 3: **Hazardous Waste Generator**
Latitude: **47.630583367**
Longitude: **-122.34096173499999**

Interaction: **74253**
Interaction 1: **I**
Interaction 2: **HWP**
Ecology Program: **HAZWASTE**
Program Data: **HWPPRT**
Facility Alt.: **Not reported**
Program ID: **WAD988474995**
Date Interaction: **1993-01-01 00:00:00**
Date Interaction 3: **Hazardous Waste Planner**
Latitude: **47.630583367**
Longitude: **-122.34096173499999**

RCRA NonGen / NLR:
Date form received by agency: **02/03/2015**
Facility name: **WEST MARINE 01271**
Facility address: **1275 WESTLAKE AVE N**
 SEATTLE, WA 98109
EPA ID: **WAD988474995**
Mailing address: **500 WESTRIDGE DR**
 WATSONVILLE, CA 95076
Contact: **MARK HADLEY**
Contact address: **500 WESTRIDGE DR**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE 01271 (Continued)

1000455957

WATSONVILLE, CA 95076
Contact country: US
Contact telephone: 831-761-6836
Contact email: MARKHA@WESTMARINE.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WEST MARINE PRODUCTS INC
Owner/operator address: 500 WESTRIDGE DR
WATSONVILLE, CA 95076
Owner/operator country: US
Owner/operator telephone: 831-761-6836
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: WEST MARINE PRODUCTS INC
Owner/operator address: 500 WESTRIDGE DR
WATSONVILLE, CA 95076
Owner/operator country: US
Owner/operator telephone: 831-761-6836
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Universal Waste Summary:

Waste type: Batteries
Accumulated waste on-site: Yes
Generated waste on-site: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE 01271 (Continued)

1000455957

- Waste type: Lamps
Accumulated waste on-site: Yes
Generated waste on-site: Not reported
- . Waste code: D001
. Waste name: IGNITABLE WASTE
 - . Waste code: D002
. Waste name: CORROSIVE WASTE
 - . Waste code: D003
. Waste name: REACTIVE WASTE
 - . Waste code: D004
. Waste name: ARSENIC
 - . Waste code: D005
. Waste name: BARIUM
 - . Waste code: D006
. Waste name: CADMIUM
 - . Waste code: D008
. Waste name: LEAD
 - . Waste code: D011
. Waste name: SILVER
 - . Waste code: D035
. Waste name: METHYL ETHYL KETONE
 - . Waste code: D039
. Waste name: TETRACHLOROETHYLENE
 - . Waste code: WSC2
. Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.
 - . Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Historical Generators:

Date form received by agency: 07/03/1990
Site name: FRANK KENNEY MAZDA
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005354044

Environmental Interest/Information System

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WEST MARINE 01271 (Continued)

1000455957

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000455957
 Registry ID: 110005354044
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005354044>

BH272
 North
 1/4-1/2
 0.411 mi.
 2172 ft.

WEST MARINE PRODUCTS INC
 1271 WESTLAKE AVE N
 SEATTLE, WA 98109
 Site 3 of 3 in cluster BH

WA ALLSITES
WA ASBESTOS
WA MANIFEST

S110035973
 N/A

Relative:
Lower
Actual:
33 ft.

ALLSITES:
 Facility Name: WEST MARINE PRODUCTS INC
 Facility Id: 881
 Interaction: 79659
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: WEST MARINE PRODUCTS INC
 Program ID: WAH000035373
 Date Interaction: 2009-09-11 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.631744382000001
 Longitude: -122.341365099

ASBESTOS:

Facility Type: Commercial
 Parent ID: 0
 Form ID: 97199##1511Rhine675813
 Notice Date: 03/03/2015
 Start Date: 03/16/2015
 Completion Date: 06/30/2015
 Initial: 1
 Amended: Not reported
 On Hold: Not reported
 Off Hold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Dave Schultz
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Holland Construction
Property Owner Company:	Nash-Holland WS Multifamily North LLC
Property Owner Address:	1000 Dexter Ave. North, Suite 201
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-790-1908
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	9891
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: Not reported
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: regulated area
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Assumed fire doors, roll up fire doors and electrical panel backing
Date Time Submitted: 2015-03-03 15:06:21
Submitter IP Address: 23.25.140.105

Facility Type: Commercial
Parent ID: 97199
Form ID: 97730##1511Rhine298417
Notice Date: 03/03/2015
Start Date: 03/16/2015
Completion Date: 06/30/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Dave Schultz
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Holland Construction
Property Owner Company: Nash-Holland WS Multifamily North LLC
Property Owner Address: 1000 Dexter Ave. North, Suite 201
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-790-1908
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	9891
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Assumed fire doors, roll up fire doors and electrical panel backing
Date Time Submitted:	2015-03-17 09:39:29
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	97199
Form ID:	99092##1511Rhine797627

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Notice Date: 03/03/2015
Start Date: 03/16/2015
Completion Date: 04/15/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Dave Schultz
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Holland Construction
Property Owner Company: Nash-Holland WS Multifamily North LLC
Property Owner Address: 1000 Dexter Ave. North, Suite 201
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-790-1908
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 9891
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: 1
Sq Ft Other: Not reported
Sq Ft Other Text: Not reported
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: 1
Neg Pres Enclosure: Not reported
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: Not reported
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: 1
Other CM2 Text: regulated area
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Assumed fire doors, roll up fire doors and electrical panel backing
Date Time Submitted: 2015-04-15 09:15:42
Submitter IP Address: 23.25.140.105

WA MANIFEST:

Facility Site ID Number: 881
EPA ID: WAH000035373
NAICS: 441222
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600603184
Business Type: Retail
Mail Name: West Marine Products Inc
Mail addr line1: 500 Westridge Dr
Mail city,st,zip: Watsonville, CA 95076
Mail country: UNITED STATES
Legal org name: Carramerica Dexter Avenue LLC
Legal org type: Private
Legal addr line1: 2655 Campus Dr Ste 100
Legal city,st,zip: San Mateo, CA 94403
Legal country: UNITED STATES
Legal phone nbr: (425)462-6795
Legal effective date: Not reported
Land org name: Carramerica Dexter Avenue LLC
Land org type: Private
Land person name: Attn Managing Counsel
Land addr line1: 2655 Campus Dr Ste 100
Land city,st,zip: San Mateo, CA 94403
Land country: UNITED STATES
Land phone nbr: (425)462-6795
Operator org name: West Marine Products Inc
Operator org type: Private
Operator addr line1: 500 Westridge Dr
Operator city,st,zip: Watsonville, CA 95076
Operator country: UNITED STATES
Operator phone nbr: (831)761-4291
Operator effective date: 09/01/2009
Site contact name: Lisa Foyston
Site contact addr line1: 2655 Campus Dr Ste 100
Site Contact City/State/ Zip: San Mateo, CA 94403
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)462-6795
Site Contact EMail: Lisa_Foyston@equityoffice.com
Form Contact NAME: Lisa Foyston
Form Contact ADDR LINE1: 2655 Campus Dr Ste 100
Form Contact City,ST,Zip: San Mateo, CA 94403
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)462-6795
Form Contact EMail: Lisa_Foyston@equityoffice.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 881
Data Year: 2009
Description: Soil with Lead Contamination
Mix: False
Reported Qty: 22400 LB
Kilo Qty: 10160.640174763012
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 881
Data Year: 2009
Shipment sent data: 9/25/2009
Reported Qty: 22400 LB
Kilo Qty: 10160.640174763

Waste Stream Comments:

Facility ID: 881
Data Year: 2009
Comments: Soil with Lead Contamination

273
NW
1/4-1/2
0.412 mi.
2176 ft.

7 ELEVEN STORE 14392
9 NICKERSON & QUEEN ANN
SEATTLE, WA 98109

WA ALLSITES 1007079181
FINDS N/A

Relative:
Higher
Actual:
349 ft.

ALLSITES:
Facility Name: 7 ELEVEN STORE 14392
Facility Id: 2488279

Interaction: 10724
Interaction 1: I
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000011530
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.629995383000001
Longitude: -122.34970809799999

FINDS:

Registry ID: 110015558804

Environmental Interest/Information System
Washington Facility / Site Identification System (WA-FSIS) provides a

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

7 ELEVEN STORE 14392 (Continued)

1007079181

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

BN274
ESE
1/4-1/2
0.416 mi.
2199 ft.

NOVO NORDISK RESEARCH CENTER SEATTLE
530 FAIRVIEW AVE N #5000
SEATTLE, WA 98109
Site 1 of 3 in cluster BN

WA ALLSITES S109556268
WA MANIFEST N/A

Relative:
Higher
Actual:
69 ft.

ALLSITES:
 Facility Name: NANOSTRING TECHNOLOGIES
 Facility Id: 99997014
 Interaction: 77126
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: NANOSTRING TECHNOLOGIES
 Program ID: WAH000034654
 Date Interaction: 2009-04-14 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.623604382000003
 Longitude: -122.334335102

Facility Name: NOVO NORDISK RESEARCH CENTER SEATTLE
 Facility Id: 4167

Interaction: 118661
 Interaction 1: A
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Novo Nordisk Research Center Seattle
 Program ID: WAH000051032
 Date Interaction: 2016-06-20 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.623754263999999
 Longitude: -122.334277218

WA MANIFEST:
 Facility Site ID Number: 4167
 EPA ID: WAH000051032
 NAICS: 541711
 SWC Desc: WT02,WP01
 FWC Desc: D001,F003,D002,F002,U200,U002,P105,D010
 Form Comm: Not reported
 Data Year: 2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NOVO NORDISK RESEARCH CENTER SEATTLE (Continued)

S109556268

Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601135018
Business Type: Biomedical Research
Mail Name: Novo Nordisk Research Center
Mail addr line1: 530 Fairview Ave N #5000
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Novo Nordisk
Legal org type: Private
Legal addr line1: 800 Scudders Mill Rd
Legal city,st,zip: Plainsboro, NJ 08536
Legal country: UNITED STATES
Legal phone nbr: 609-987-5000
Legal effective date: 01/01/1990
Land org name: BioMed Realty Trust Inc
Land org type: Private
Land person name: Not reported
Land addr line1: 17190 Bermardo Center Dr
Land city,st,zip: San Diego, CA 92128
Land country: UNITED STATES
Land phone nbr: 858-485-9840
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 530 Fairview Ave N #5000
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-490-5711
Operator effective date: 01/01/2009
Site contact name: Elizabeth Titus
Site contact addr line1: 530 Fairview Ave N #5000
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-490-5710

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NOVO NORDISK RESEARCH CENTER SEATTLE (Continued)

S109556268

Site Contact EMail: ezti@novonordisk.com
Form Contact NAME: Elizabeth Titus
Form Contact ADDR LINE1: 530 Fairview Ave N #5000
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-490-5710
Form Contact EMail: ezti@novonordisk.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: True
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 4167
Data Year: 2016
Description: Xylene Alcohol Waste
Mix: False
Reported Qty: 20.0100000 LB
Kilo Qty: 9.07653615
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: Cage Klenz 280
Mix: False
Reported Qty: 52.1199999 LB
Kilo Qty: 23.6416324
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: Cage Klenz 180
Mix: False
Reported Qty: 45.8699999 LB
Kilo Qty: 20.8066323
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: Bio-Det 750
Mix: False
Reported Qty: 110.08 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NOVO NORDISK RESEARCH CENTER SEATTLE (Continued)

S109556268

Kilo Qty: 49.9322888
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: Urid Scale Stripper
Mix: False
Reported Qty: 348.610000 LB
Kilo Qty: 158.129498
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: Lab Pack
Mix: False
Reported Qty: 160 LB
Kilo Qty: 72.5760012
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: Solid waste
Mix: False
Reported Qty: 162 LB
Kilo Qty: 73.4832012
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: Formalin fixative stain waste
Mix: False
Reported Qty: 158.5 LB
Kilo Qty: 71.8956012
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: Xylene and Eosin Stain Waste
Mix: False
Reported Qty: 299 LB
Kilo Qty: 135.626402
Density No: 0
Density Qty: Not reported

Facility ID: 4167
Data Year: 2016
Description: HPLC Waste
Mix: False
Reported Qty: 585.5 LB
Kilo Qty: 265.582804
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NOVO NORDISK RESEARCH CENTER SEATTLE (Continued)

S109556268

Facility ID: 4167
Data Year: 2016
Description: SPPS Waste
Mix: False
Reported Qty: 487.899999 LB
Kilo Qty: 221.311443
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 4167
Data Year: 2016
Comments: A-7 source code for lab waste (G22) is incompatible with origin code i.

Facility ID: 4167
Data Year: 2016
Comments: A-7 source code for lab waste (G22) is incompatible with origin code i.

Facility ID: 4167
Data Year: 2016
Comments: A-7 source code for lab waste (G22) is incompatible with origin code i.

Facility ID: 4167
Data Year: 2016
Comments: This is waste generated from a perfusion system.

Facility ID: 4167
Data Year: 2016
Comments: A-7 source code for lab waste (G22) is incompatible with origin code i.

Facility Site ID Number: 99997014
EPA ID: WAH000034654
NAICS: 334516
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NOVO NORDISK RESEARCH CENTER SEATTLE (Continued)

S109556268

Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602317834
Business Type: RESEARCH
Mail Name: NanoString Technologies Inc
Mail addr line1: 530 Fairview Ave N Ste 2000
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: NanoString Technologies Inc
Legal org type: Private
Legal addr line1: 530 Fairview Ave N Ste 2000
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)378-6266
Legal effective date: 06/27/2003
Land org name: BMR - 530 Fairview Ave N
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 511287
Land city,st,zip: Los Angeles, CA 90051-7842
Land country: UNITED STATES
Land phone nbr: (206)281-8700
Operator org name: NanoString Technologies Inc
Operator org type: Private
Operator addr line1: 530 Fairview Ave N Ste 2000
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)378-6266
Operator effective date: 01/01/2009
Site contact name: Susie Van Den Ameele
Site contact addr line1: 530 fairview Ave N Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)378-6269
Site Contact EMail: susie@nanosttring.com
Form Contact NAME: Tammy Grogan
Form Contact ADDR LINE1: 530 Fairview Ave N Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)378-6279
Form Contact EMail: tammy@nanosttring.com
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NOVO NORDISK RESEARCH CENTER SEATTLE (Continued)

S109556268

Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 99997014
EPA ID: WAH000034654
NAICS: 334516
SWC Desc: WT02
FWC Desc: D001 D002
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602317834
Business Type: RESEARCH
Mail Name: NanoString Technologies Inc
Mail addr line1: 530 Fairview Ave N Ste 2000
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: NanoString Technologies Inc
Legal org type: Private
Legal addr line1: 530 Fairview Ave N Ste 2000
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)378-6266
Legal effective date: 06/27/2003
Land org name: BMR - 530 Fairview Ave N
Land org type: Private

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NOVO NORDISK RESEARCH CENTER SEATTLE (Continued)

S109556268

Land person name: Not reported
 Land addr line1: PO Box 511287
 Land city,st,zip: Los Angeles, CA 90051-7842
 Land country: UNITED STATES
 Land phone nbr: (206)281-8700
 Operator org name: NanoString Technologies Inc
 Operator org type: Private
 Operator addr line1: 530 Fairview Ave N Ste 2000
 Operator city,st,zip: Seattle, WA 98109
 Operator country: UNITED STATES
 Operator phone nbr: (206)378-6266
 Operator effective date: 01/01/2009
 Site contact name: Susie Van Den Ameele
 Site contact addr line1: 530 fairview Ave N Ste 2000
 Site Contact City/State/ Zip: Seattle, WA 98109
 Site Contact Country: UNITED STATES
 Site Contact Phone #: (206)378-6269
 Site Contact EMail: susie@nanostring.com
 Form Contact NAME: Tammy Grogan
 Form Contact ADDR LINE1: 530 Fairview Ave N Ste 2000
 Form Contact City,ST,Zip: Seattle, WA 98109
 Form Contact Country: UNITED STATES
 Form Contact Phone #: (206)378-6279
 Form Contact EMail: tammy@nanostring.com
 Gen Status CD: SQG
 Monthly Generation: False
 Batch Generation: True
 One Time Generation: False
 Transport Own Waste: False
 Tranports Other Waste: False
 Recycler Onsite: False
 Transfer Facility: False
 Other Exemption: Not reported
 UW Battery Gen: False
 Used Oil Transporter: False
 Used Oil Transfer Facility: False
 Used Oil Processor: False
 Used Oil Refiner: False
 Used Oil Fuel Marketer Directs Shipments: False
 Used Oil Fuel Marketer Meets Specs: False

**BL275
 SE
 1/4-1/2
 0.424 mi.
 2237 ft.**

**CITY PLACE IV BLOCK 34
 331 BOREN AVE N
 SEATTLE, WA 98109**

Site 2 of 3 in cluster BL

**WA VCP
 WA ALLSITES
 WA CSCSL NFA**

**S109824457
 N/A**

**Relative:
 Higher
 Actual:
 89 ft.**

VCP:
 edr_fstat: WA
 edr_fzip: 98109
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 16746
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CITY PLACE IV BLOCK 34 (Continued)

S109824457

Date NFA: 9/17/2010
 Rank: Not reported
 Cleanup Siteid: 2066

ALLSITES:

Facility Name: CITY PLACE IV BLOCK 34
 Facility Id: 16746

Interaction: 79098
 Interaction 1: A
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: City Place IV, Block 34
 Program ID: nw2194
 Date Interaction: 2009-08-19 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.621291388000003
 Longitude: -122.336058067

CSCSL NFA:

Facility/Site Id: 16746
 CS Id: 2066
 NFA Date: 09/17/2010
 Rank: Not reported
 VCP: Yes
 Latitude: 47.621298056
 Longitude: -122.33606734

276
 SSW
 1/4-1/2
 0.426 mi.
 2248 ft.

**FIFTH AND BROAD PROPERTY
 417 BROAD ST
 SEATTLE, WA 98109**

**WA CSCSL S114405512
 WA LUST N/A
 WA VCP
 WA ALLSITES
 WA MANIFEST**

**Relative:
 Higher
 Actual:
 124 ft.**

CSCSL:
 Facility ID: 21907
 Region: Northwest
 Lat/Long: 47.620105271 / -122.3480637
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12242
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 21907
 Region: Northwest
 Lat/Long: 47.620105271 / -122.3480637

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12242
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Other Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 21907
Region: Northwest
Lat/Long: 47.620105271 / -122.3480637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12242
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 21907
Lust Status Type: Awaiting Cleanup
Cleanup Site ID: 12242
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Fifth & Broad Property
Lust Status Date: 10/22/2013
Response Section: Northwest
Lat/Long: 47.6201052 / -122.34806

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 21907
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12242

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 21907
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12242

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 21907
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12242

ALLSITES:

Facility Name: FIFTH AND BROAD PROPERTY
Facility Id: 21907

Interaction: 106442
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: NW2793
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.620098261000003
Longitude: -122.348061876

Interaction: 106550
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.620098261000003
Longitude: -122.348061876

Interaction: 106532

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 1221 Denny LLC
Program ID: WAH000044432
Date Interaction: 2013-11-06 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620098261000003
Longitude: -122.348061876

Interaction: 106549
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.620098261000003
Longitude: -122.348061876

WA MANIFEST:

Facility Site ID Number: 21907
EPA ID: WAH000044432
NAICS: 721110
SWC Desc: Not reported
FWC Desc: D008
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602411239
Business Type: Construction as a hotel
Mail Name: 1221 Denny LLC
Mail addr line1: 2310 130th Ave NE Ste B100
Mail city,st,zip: Bellevue, WA 98005
Mail country: UNITED STATES
Legal org name: 1221 Denny LLC
Legal org type: Private
Legal addr line1: 2310 130th Ave NE Ste B100
Legal city,st,zip: Bellevue, WA 98005
Legal country: UNITED STATES
Legal phone nbr: 206-447-0303 *290
Legal effective date: 01/01/2008
Land org name: 1221 Denny LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2310 130th Ave NE Ste B100
Land city,st,zip: Bellevue, WA 98005
Land country: UNITED STATES
Land phone nbr: 206-447-0303 *290
Operator org name: 1221 Denny LLC
Operator org type: Private
Operator addr line1: 2310 130th Ave NE Ste B100
Operator city,st,zip: Bellevue, WA 98005
Operator country: UNITED STATES
Operator phone nbr: 206-447-0303 *290
Operator effective date: 01/01/2013
Site contact name: Kent Angier
Site contact addr line1: 2310 130th Ave NE Ste B100
Site Contact City/State/ Zip: Bellevue, WA 98005
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-447-0303 *290
Site Contact EMail: kenta@kauri.com
Form Contact NAME: Kent Angier
Form Contact ADDR LINE1: 2310 130th Ave NE Ste B100
Form Contact City,ST,Zip: Bellevue, WA 98005
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-447-0303 *290
Form Contact EMail: kenta@kauri.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Waste Streams Generated:

Facility ID: 21907
 Data Year: 2013
 Description: Oily sludge from waste oil tank.
 Mix: False
 Reported Qty: 459.25 LB
 Kilo Qty: 208.315803
 Density No: 0
 Density Qty: Not reported

Shipments Sent:

Facility ID: 21907
 Data Year: 2013
 Shipment sent data: 2013-11-18 00:00:00
 Reported Qty: 459.25 LB
 Kilo Qty: 208.315803

Waste Stream Comments:

Facility ID: 21907
 Data Year: 2013
 Comments: Oily sludge from waste oil tank.

BO277
ESE
1/4-1/2
0.427 mi.
2254 ft.

SCANNER GRAPHICS INC
405 FAIRVIEW AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster BO

WA ALLSITES 1001234175
RCRA NonGen / NLR WAH000005900
FINDS
ECHO
WA ASBESTOS
NY MANIFEST

Relative:
Higher
Actual:
82 ft.

ALLSITES:

Facility Name: SCANNER GRAPHICS INC
 Facility Id: 35928276
 Interaction: 40322
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAH000005900
 Date Interaction: 1998-08-01 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.622644381999997
 Longitude: -122.335752101

Interaction: 40323
 Interaction 1: I
 Interaction 2: HWP
 Ecology Program: HAZWASTE
 Program Data: HWPPRT
 Facility Alt.: Not reported
 Program ID: WAH000005900
 Date Interaction: 2001-01-01 00:00:00
 Date Interaction 3: Hazardous Waste Planner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Latitude: 47.622644381999997
Longitude: -122.335752101

RCRA NonGen / NLR:

Date form received by agency: 01/24/2005
Facility name: SCANNER GRAPHICS INC
Facility address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109
EPA ID: WAH000005900
Contact: RACHEL WEED
Contact address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: 206-624-4469
Contact email: RACHEL@SCANNERINC.COM
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SCANNER GRAPHICS INC
Owner/operator address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-624-4469
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported
Owner/operator name: REEL JR, RICHARD H
Owner/operator address: 76 SOUTH WASHINGTON ST M-102
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-343-5600
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 01/24/2005
Site name: SCANNER GRAPHICS INC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: SCANNER GRAPHICS INC
Classification: Not a generator, verified

Date form received by agency: 01/15/2002
Site name: SCANNER GRAPHICS INC
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/17/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005393225

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

ECHO:

Envid: 1001234175
Registry ID: 110005393225
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005393225>

ASBESTOS:

Facility Type: Commercial
Parent ID: 110609
Form ID: 114444##1511Rhine301604
Notice Date: 01/13/2016
Start Date: 03/01/2016
Completion Date: 06/30/2016
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Kenny Bell
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Aaron Keeler
Property Owner Company: Greystar GP II, LLC
Property Owner Address: 3101 Western Avenue, Ste 400
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98121
Property Owner Phone: 206-219-6310
Job Site Room: Not reported
Facility Age: 1954
Facility Size: 63,516
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 7742
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	fire doors
Quantity Lin Ft:	500
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	window sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roof sealant
Date Time Submitted:	2016-04-05 16:38:06
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	110609
Form ID:	111083##1511Rhine296432
Notice Date:	01/13/2016
Start Date:	01/25/2016
Completion Date:	06/30/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Aaron Keeler
Property Owner Company:	Greystar GP II, LLC
Property Owner Address:	3101 Western Avenue, Ste 400
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98121
Property Owner Phone:	206-219-6310
Job Site Room:	Not reported
Facility Age:	1954
Facility Size:	63,516
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	7742
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	fire doors
Quantity Lin Ft:	500
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	window sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roof sealant
Date Time Submitted:	2016-01-25 13:35:20
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	0
Form ID:	110609##1511Rhine420681
Notice Date:	01/13/2016
Start Date:	01/25/2016
Completion Date:	06/30/2016
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Kenny Bell
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Aaron Keeler
Property Owner Company:	Greystar GP II, LLC
Property Owner Address:	3101 Western Avenue, Ste 400
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98121
Property Owner Phone:	206-219-6310
Job Site Room:	Not reported
Facility Age:	1954
Facility Size:	63,516
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	7742
Fireproofing:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	fire doors
Quantity Lin Ft:	500
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	window sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roof sealant
Date Time Submitted:	2016-01-13 15:20:54
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	110609
Form ID:	115915##1511Rhine003868
Notice Date:	01/13/2016
Start Date:	03/01/2016
Completion Date:	06/30/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Lane Steele
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Aaron Keeler
Property Owner Company: Greystar GP II, LLC
Property Owner Address: 3101 Western Avenue, Ste 400
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98121
Property Owner Phone: 206-219-6310
Job Site Room: Not reported
Facility Age: 1954
Facility Size: 63,516
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 7742
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: 1
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: fire doors
Quantity Lin Ft: 500
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: 1
Lin Ft Other2 Text: window sealant
Indoors: 1
Outdoors: 1
Neg Pres Enclosure: Not reported
Glove Bag: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roof sealant
Date Time Submitted:	2016-05-09 10:08:33
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	110609
Form ID:	116196##1511Rhine599381
Notice Date:	01/13/2016
Start Date:	03/01/2016
Completion Date:	06/30/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Lane Steele
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Aaron Keeler
Property Owner Company:	Greystar GP II, LLC
Property Owner Address:	3101 Western Avenue, Ste 400
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98121
Property Owner Phone:	206-219-6310
Job Site Room:	Not reported
Facility Age:	1954
Facility Size:	63,516
Facility Remodel:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	7742
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	fire doors
Quantity Lin Ft:	500
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	window sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roof sealant
Date Time Submitted:	2016-05-13 16:03:26
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	110609
Form ID:	112660##1511Rhine013855
Notice Date:	01/13/2016

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Start Date: 03/01/2016
Completion Date: 06/30/2016
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Kenny Bell
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Aaron Keeler
Property Owner Company: Greystar GP II, LLC
Property Owner Address: 3101 Western Avenue, Ste 400
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98121
Property Owner Phone: 206-219-6310
Job Site Room: Not reported
Facility Age: 1954
Facility Size: 63,516
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 7742
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: 1
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: fire doors
Quantity Lin Ft: 500
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	window sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roof sealant
Date Time Submitted:	2016-02-29 16:05:11
Submitter IP Address:	23.25.140.105
Facility Type:	Commercial
Parent ID:	110609
Form ID:	117521##1511Rhine718381
Notice Date:	01/13/2016
Start Date:	03/01/2016
Completion Date:	05/13/2016
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1511
Phone:	253-537-5852
Job Site CAS:	Lane Steele
Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Aaron Keeler
Property Owner Company:	Greystar GP II, LLC
Property Owner Address:	3101 Western Avenue, Ste 400
Property Owner City:	Seattle

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Property Owner State:	WA
Property Owner Zip4:	98121
Property Owner Phone:	206-219-6310
Job Site Room:	Not reported
Facility Age:	1954
Facility Size:	63,516
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	7742
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	fire doors
Quantity Lin Ft:	500
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	window sealant
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	1
Other CM2 Text:	regulated area
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Roof sealant

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Date Time Submitted: 2016-06-09 15:41:11
Submitter IP Address: 23.25.140.105

NY MANIFEST:

Country: USA
EPA ID: WAH000005900
Facility Status: Not reported
Location Address 1: 405 FAIRVIEW AVEN
Code: BP
Location Address 2: Not reported
Total Tanks: Not reported
Location City: SEATTLE
Location State: WA
Location Zip: 98109
Location Zip 4: Not reported

NY MANIFEST:

EPAID: WAH000005900
Mailing Name: SCANNER GRAPHICS
Mailing Contact: JOHN HOLCOMBE
Mailing Address 1: 405 FAIRVIEW AVE N
Mailing Address 2: Not reported
Mailing City: SEATTLE
Mailing State: WA
Mailing Zip: 98109
Mailing Zip 4: Not reported
Mailing Country: USA
Mailing Phone: 8003108232

NY MANIFEST:

Document ID: NYG1082043
Manifest Status: Not reported
seq: 01
Year: 1999
Trans1 State ID: Not reported
Trans2 State ID: Not reported
Generator Ship Date: 03/18/1999
Trans1 Recv Date: 03/18/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 03/31/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: WAH000005900
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSD ID 1: NYD045604964
TSD ID 2: Not reported
Manifest Tracking Number: Not reported
Import Indicator: Not reported
Export Indicator: Not reported
Discr Quantity Indicator: Not reported
Discr Type Indicator: Not reported
Discr Residue Indicator: Not reported
Discr Partial Reject Indicator: Not reported
Discr Full Reject Indicator: Not reported
Manifest Ref Number: Not reported
Alt Facility RCRA ID: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Alt Facility Sign Date: Not reported
 MGMT Method Type Code: Not reported
 Waste Code: D011 - SILVER 5.0 MG/L TCLP
 Waste Code: Not reported
 Quantity: 00195
 Units: G - Gallons (liquids only)* (8.3 pounds)
 Number of Containers: 013
 Container Type: DF - Fiberboard or plastic drums (glass)
 Handling Method: R Material recovery of more than 75 percent of the total material.
 Specific Gravity: 01.00

[Click this hyperlink](#) while viewing on your computer to access
 2 additional NY_MANIFEST: record(s) in the EDR Site Report.

BK278
SSE
1/4-1/2
0.428 mi.
2259 ft.

202 WESTLAKE OFFICE BUILDING
202 WESTLAKE AVE N
SEATTLE, WA 98109

Site 3 of 4 in cluster BK

WA CSCSL **U004187824**
WA LUST **N/A**
WA UST
WA VCP
WA ALLSITES

Relative:
Lower
Actual:
64 ft.

CSCSL:
 Facility ID: 19323
 Region: Northwest
 Lat/Long: 47.620019304 / -122.338071
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 11731
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

LUST:
 Facility ID: 19323
 Lust Status Type: Cleanup Started
 Cleanup Site ID: 11731
 Cleanup Unit Type: Upland
 Process Type: Voluntary Cleanup Program
 Cleanup Unit Name: 202 Westlake Office Building (Property)
 Lust Status Date: 02/10/2006
 Response Section: Northwest
 Lat/Long: 47.6200193 / -122.33807

UST:
 Facility ID: 19323
 Site Id: 619834

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

202 WESTLAKE OFFICE BUILDING (Continued)

U004187824

UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6200193037335
Decimal Longitude: -122.338071000598

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/08/2011
Tank Install Date: Not reported
Tank Closure Date: 02/28/2006
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 19323
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11731

ALLSITES:

Facility Name: 202 WESTLAKE OFFICE BUILDING
Facility Id: 19323

Interaction: 98607
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 202 Westlake Office Building

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

202 WESTLAKE OFFICE BUILDING (Continued)

U004187824

Program ID:	NW2559
Date Interaction:	2011-11-30 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.620012553999999
Longitude:	-122.338041784
Interaction:	98693
Interaction 1:	I
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	202 Westlake Office Building
Program ID:	619834
Date Interaction:	2011-12-08 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.620012553999999
Longitude:	-122.338041784
Interaction:	98694
Interaction 1:	A
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	202 Westlake Office Building
Program ID:	619834
Date Interaction:	2011-12-08 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.620012553999999
Longitude:	-122.338041784

BK279
SE
 1/4-1/2
 0.430 mi.
 2269 ft.

UNITED FURNITURE REFINISHERS
219 TERRY AVE N
SEATTLE, WA 98109
 Site 4 of 4 in cluster BK

WA CSCSL S108021723
WA ALLSITES N/A

Relative:
Higher
Actual:
70 ft.

CSCSL:	
Facility ID:	16345761
Region:	Northwest
Lat/Long:	47.6202 / -122.33726
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	2607
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Petroleum Products-Unspecified
Ground Water:	Suspected
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED FURNITURE REFINISHERS (Continued)

S108021723

ALLSITES:

Facility Name: UNITED FURNITURE REFINISHERS
Facility Id: 16345761

Interaction: 29322
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980975718
Date Interaction: 1985-01-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620194382000001
Longitude: -122.337245103

Interaction: 29323
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: United Furniture Refinishers
Program ID: NW1631
Date Interaction: 2006-05-31 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.620194382000001
Longitude: -122.337245103

280
North
1/4-1/2
0.435 mi.
2295 ft.

SOFTKY BROS INC
1287 WESTLAKE AVE N
SEATTLE, WA 98109

WA UST 1000414031
WA ALLSITES WAD027473339
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Lower
Actual:
45 ft.

UST:
Facility ID: 88379491
Site Id: 7173
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6304
Decimal Longitude: -122.342208

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOFTKY BROS INC (Continued)

1000414031

Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: SOFTKY BROS INC
Facility Id: 88379491

Interaction: 70154
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD027473339
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.630394381999999
Longitude: -122.3421931

Interaction: 70155
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7173
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.630394381999999
Longitude: -122.3421931

Interaction: 70156
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027473339
Date Interaction: 1984-09-04 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.630394381999999
Longitude: -122.3421931

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOFTKY BROS INC (Continued)

1000414031

RCRA NonGen / NLR:

Date form received by agency: 11/01/2001
Facility name: SOFTKY BROS INC
Facility address: 1287 WESTLAKE AVE N
SEATTLE, WA 98109
EPA ID: WAD027473339
Mailing address: 11816 STENDALL DR N
SEATTLE, WA 98133-8335
Contact: KELLY B PEAHEY
Contact address: 11816 STENDALL DR N
SEATTLE, WA 98133-8335
Contact country: US
Contact telephone: 206-362-5140
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MICHAEL P
Owner/operator address: 10500 NE 65TH PL
KIRKLAND, WA 98033
Owner/operator country: US
Owner/operator telephone: 425-827-2411
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/04/1996
Owner/Op end date: Not reported
Owner/operator name: KELLY P
Owner/operator address: 11816 STENDALL DR N
SEATTLE, WA 98133
Owner/operator country: US
Owner/operator telephone: 206-362-5140
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/21/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOFTKY BROS INC (Continued)

1000414031

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 11/01/2001
Site name: SOFTKY BROS INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005318058

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000414031
Registry ID: 110005318058
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005318058>

BJ281
West
1/4-1/2
0.435 mi.
2297 ft.

SEATTLE OPERA PARKING
620 2ND AVE N
SEATTLE, WA 98109
Site 2 of 2 in cluster BJ

WA ALLSITES S120066264
N/A

Relative:
Higher
Actual:
124 ft.

ALLSITES:
Facility Name: SEATTLE OPERA PARKING
Facility Id: 19244

Interaction: 121462
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Opera Parking

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE OPERA PARKING (Continued)

S120066264

Program ID: Not reported
Date Interaction: 2017-02-08 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.625154602000002
Longitude: -122.352374181

BL282
SE
1/4-1/2
0.436 mi.
2300 ft.

SEATTLE TIMES BOREN BLDG
301 THRU 309 BOREN AVE N
SEATTLE, WA 98109

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

1000474542
WAD050171156

Site 3 of 3 in cluster BL

Relative:
Higher
Actual:
94 ft.

ALLSITES:
Facility Name: SEATTLE TIMES BOREN BLDG
Facility Id: 24644122

Interaction: 34000
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD050171156
Date Interaction: 1994-07-20 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624394381999998
Longitude: -122.337085101

RCRA NonGen / NLR:

Date form received by agency: 03/11/2002
Facility name: SEATTLE TIMES BOREN BLDG
Facility address: 301 THRU 309 BOREN AVE N
SEATTLE, WA 98109

EPA ID: WAD050171156
Mailing address: PO BOX 70
SEATTLE, WA 98111-0070

Contact: SEATTLE TIME BO SEATTLE TIME BO
Contact address: PO BOX 70
SEATTLE, WA 98111-0070

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BLETHEN FAMILY B
Owner/operator address: PO BOX 70
SEATTLE, WA 98111

Owner/operator country: US
Owner/operator telephone: 206-464-2111
Owner/operator email: Not reported
Owner/operator fax: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES BOREN BLDG (Continued)

1000474542

Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: PAUL C
Owner/operator address: PO BOX 70
SEATTLE, WA 98111

Owner/operator country: US
Owner/operator telephone: 206-464-2499
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/11/2002
Site name: SEATTLE TIMES BOREN BLDG
Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - 170
Area of violation: Generators - General
Date violation determined: 01/29/1998
Date achieved compliance: 03/30/1998
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/09/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES BOREN BLDG (Continued)

1000474542

Regulation violated: SR - 200(1)(c)(d)
Area of violation: Generators - General
Date violation determined: 01/29/1998
Date achieved compliance: 03/23/1998
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/09/1998
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/29/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/23/1998
Evaluation lead agency: State

Evaluation date: 01/29/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/30/1998
Evaluation lead agency: State

FINDS:

Registry ID: 110005321400

Environmental Interest/Information System

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000474542
Registry ID: 110005321400
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005321400>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BN283 **MESSENGER SIGN INC**
ESE **1167 MERCER ST**
1/4-1/2 **SEATTLE, WA 98109**
0.438 mi.
2312 ft. **Site 2 of 3 in cluster BN**

WA ALLSITES **1004794297**
RCRA NonGen / NLR **WAD988502506**
FINDS
ECHO

Relative:
Lower
Actual:
68 ft.

ALLSITES:
Facility Name: **MESSENGER SIGN INC**
Facility Id: **76984715**

Interaction: **63779**
Interaction 1: **I**
Interaction 2: **HWG**
Ecology Program: **HAZWASTE**
Program Data: **TURBOWASTE**
Facility Alt.: **Not reported**
Program ID: **WAD988502506**
Date Interaction: **1992-03-09 00:00:00**
Date Interaction 3: **Hazardous Waste Generator**
Latitude: **47.624544382000003**
Longitude: **-122.33383510199999**

RCRA NonGen / NLR:
Date form received by agency: **01/21/2004**
Facility name: **MESSENGER SIGN INC**
Facility address: **1167 MERCER ST**
 SEATTLE, WA 98109-5595

EPA ID: **WAD988502506**
Contact: **MESSENGER SIGN MESSENGER SIGN**
Contact address: **1167 MERCER ST**
 SEATTLE, WA 98109-5510

Contact country: **US**
Contact telephone: **000-000-0000**
Contact email: **Not reported**
EPA Region: **10**
Classification: **Non-Generator**
Description: **Handler: Non-Generators do not presently generate hazardous waste**

Owner/Operator Summary:
Owner/operator name: **WILLIAM D**
Owner/operator address: **8225 SE 38TH PL**
 MERCER ISLAND, WA 98040

Owner/operator country: **US**
Owner/operator telephone: **206-623-4525**
Owner/operator email: **Not reported**
Owner/operator fax: **Not reported**
Owner/operator extension: **Not reported**
Legal status: **Private**
Owner/Operator Type: **Operator**
Owner/Op start date: **04/01/1999**
Owner/Op end date: **Not reported**

Owner/operator name: **WILLIAM & BARBA D**
Owner/operator address: **8225 SE 38TH PL SE**
 MERCER ISLAND, WA 98040

Owner/operator country: **US**
Owner/operator telephone: **206-232-0257**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MESSENGER SIGN INC (Continued)

1004794297

Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/01/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: MESSENGER SIGN INC
Classification: Not a generator, verified

Date form received by agency: 12/29/1999
Site name: MESSENGER SIGN INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005372710

Environmental Interest/Information System

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HAZARDOUS WASTE BIENNIAL REPORTER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MESSENGER SIGN INC (Continued)

1004794297

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794297
Registry ID: 110005372710
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005372710>

**BM284
ENE
1/4-1/2
0.440 mi.
2322 ft.**

**PIONEER CONSTRUCTION MATERIALS FAIRVIEW
901 FAIRVIEW AVE N
SEATTLE, WA 98109**

Site 2 of 2 in cluster BM

**WA UST 1000312463
WA ALLSITES WAD103389599
WA CSCSL NFA
WA SPILLS
RCRA NonGen / NLR**

**Relative:
Lower
Actual:
23 ft.**

UST:

Facility ID: 89162289
Site Id: 2411
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6271492319008
Decimal Longitude: -122.333216389345

Tank Name: 2
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PIONEER CONSTRUCTION MATERIALS FAIRVIEW (Continued)

1000312463

Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: PIONEER CONSTRUCTION MATERIALS FAIRVIEW
Facility Id: 89162289

Interaction: 70553
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PIONEER CONSTRUCTION MATERIALS FAIRVIEW (Continued)

1000312463

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD103389599
Date Interaction: 1986-09-24 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.627143521999997
Longitude: -122.333217578

Interaction: 102316
Interaction 1: I
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Chandler's Cove
Program ID: Not reported
Date Interaction: 2012-08-06 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.627143521999997
Longitude: -122.333217578

Interaction: 70554
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2411
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.627143521999997
Longitude: -122.333217578

CSCSL NFA:
Facility/Site Id: 89162289
CS Id: 11940
NFA Date: 08/10/2012
Rank: Not reported
VCP: No
Latitude: 47.627149232
Longitude: -122.33321639

SPILLS:
Facility ID: 655557
Medium: SURFACE WATER-FRESH
Material Desc: WATER
Material Qty: 1
Material Units: DRUM
Date Received: 03/17/2015
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PIONEER CONSTRUCTION MATERIALS FAIRVIEW (Continued)

1000312463

Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Facility ID: 630014
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - UNKNOWN
Material Qty: Not reported
Material Units: GALLON
Date Received: 10/27/2011
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Facility ID: 627449
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: Not reported
Material Units: GALLON
Date Received: 06/17/2011
Contact Name: UNK
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

RCRA NonGen / NLR:

Date form received by agency: 09/03/1998
Facility name: PIONEER CONSTRUCTION MATERIALS FAIRVIEW
Facility address: 901 FAIRVIEW AVE N
SEATTLE, WA 98109
EPA ID: WAD103389599
Mailing address: 809 FAIRVIEW PL N
SEATTLE, WA 98109-4452
Contact: CHANDLERS COVE CHANDLERS COVE
Contact address: 809 FAIRVIEW PL N
SEATTLE, WA 98109-4452
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PIONEER CONSTRUCTION MATERIALS FAIRVIEW (Continued)

1000312463

EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CHANDLERS COVE C
Owner/operator address: 901 FAIRVIEW AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/03/1998
Site name: PIONEER CONSTRUCTION MATERIALS FAIRVIEW
Classification: Not a generator, verified

Violation Status: No violations found

BP285
SSW
1/4-1/2
0.445 mi.
2352 ft.

PRIME CYTE INC
130 5TH AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster BP

WA ALLSITES 1004794709
RCRA NonGen / NLR WAH000003616

Relative:
Higher
Actual:
125 ft.

ALLSITES:
Facility Name: PRIME CYTE INC
Facility Id: 56655391
Interaction: 52207
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRIME CYTE INC (Continued)

1004794709

Facility Alt.: Not reported
Program ID: WAH000003616
Date Interaction: 1997-11-07 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.37626438200002
Longitude: -122.21856518

RCRA NonGen / NLR:

Date form received by agency: 07/01/2002
Facility name: PRIME CYTE INC
Facility address: 130 5TH AVE N
SEATTLE, WA 98109
EPA ID: WAH000003616
Contact: PRIME CYTE INC PRIME CYTE INC
Contact address: 130 5TH AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JENNIFER D
Owner/operator address: 130 5TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-728-1575
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/07/1997
Owner/Op end date: Not reported

Owner/operator name: SIGNATURE BIOSC S
Owner/operator address: 475 BRANNAN ST
SAN FRANCISCO, CA 94107
Owner/operator country: US
Owner/operator telephone: 415-490-2400
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/01/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PRIME CYTE INC (Continued)

1004794709

Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/19/2001
Site name: PRIME CYTE INC
Classification: Not a generator, verified

Violation Status: No violations found

BQ286
SE
1/4-1/2
0.446 mi.
2353 ft.

FRED ROGERS BUILDING
200 TERRY AVE N
SEATTLE, WA 98104
Site 1 of 3 in cluster BQ

WA UST **U000712555**
WA ALLSITES **N/A**

Relative:
Higher
Actual:
87 ft.

UST:
Facility ID: 25967363
Site Id: 101154
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.60323
Decimal Longitude: -122.322277

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED ROGERS BUILDING (Continued)

U000712555

Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: FRED ROGERS BUILDING
Facility Id: 25967363

Interaction: 34828
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101154
Date Interaction: 1991-10-16 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.603224380999997
Longitude: -122.322262108

BP287
SSW
1/4-1/2
0.446 mi.
2356 ft.

TAYLOR & DENNY BUILDING
101 TAYLOR AVE N
SEATTLE, WA 98109
Site 2 of 2 in cluster BP

WA CSCSL **S113831476**
WA VCP **N/A**
WA ALLSITES

Relative:
Higher
Actual:
124 ft.

CSCSL:
Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Lead
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAYLOR & DENNY BUILDING (Continued)

S113831476

Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAYLOR & DENNY BUILDING (Continued)

S113831476

Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAYLOR & DENNY BUILDING (Continued)

S113831476

edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

ALLSITES:

Facility Name: TAYLOR AND DENNY NEW BUILDING
Facility Id: 9475

Interaction: 105569
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Taylor and Denny New Building
Program ID: NW2763
Date Interaction: 2013-07-18 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.619124014999997
Longitude: -122.346730364

MAP FINDINGS

Map ID	Direction	Distance	Elevation	Site	Database(s)	EDR ID Number	EPA ID Number
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BR288	SEATTLE CENTER				RCRA-SQG	1000421937	
SW	305 HARRISON STREET				WA ICR	WAD981768252	
1/4-1/2	SEATTLE, WA 98109				ICIS		
0.448 mi.					US AIRS		
2366 ft.	Site 1 of 4 in cluster BR				FINDS		
					ECHO		
					WA MANIFEST		

Relative:
Higher

Actual:
139 ft.

RCRA-SQG:
Date form received by agency: 02/28/2012
Facility name: SEATTLE CENTER
Facility address: 305 HARRISON ST
SEATTLE, WA 98109
EPA ID: WAD981768252
Contact: WALT SPILKER
Contact address: 305 HARRISON ST
SEATTLE, WA 98109
Contact country: US
Contact telephone: 206-684-7131
Contact email: WALT.SPILKER@SEATTLE.GOV
EPA Region: 10
Land type: Municipal
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:
Owner/operator name: SEATTLE CENTER
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-255-5131
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported
Owner/operator name: SEATTLE CENTER CITY OF SEATTLE
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-255-5131
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported
Owner/operator name: SEATTLE CENTER S
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Owner/operator country: US
Owner/operator telephone: 206-255-5131
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CENTER S
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-255-5131
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D005
- . Waste name: BARIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D035
- . Waste name: METHYL ETHYL KETONE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

- . Waste code: F004
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 03/14/2011
Site name: SEATTLE CENTER
Classification: Small Quantity Generator

Date form received by agency: 04/02/2010
Site name: SEATTLE CENTER
Classification: Conditionally Exempt Small Quantity Generator

- . Waste code: WSQG
- . Waste name: WSQG

Date form received by agency: 12/31/2007
Site name: SEATTLE CENTER
Classification: Small Quantity Generator

Date form received by agency: 09/28/2006
Site name: SEATTLE CENTER
Classification: Not a generator, verified

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

Date form received by agency: 12/31/2005
Site name: SEATTLE CENTER
Classification: Small Quantity Generator

Date form received by agency: 12/31/2003
Site name: SEATTLE CENTER
Classification: Small Quantity Generator

Date form received by agency: 03/02/2000
Site name: SEATTLE CENTER
Classification: Large Quantity Generator

Date form received by agency: 05/04/1998
Site name: SEATTLE CENTER
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 10/22/2015
Date achieved compliance: 12/23/2015
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/23/2015

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 10/22/2015
Date achieved compliance: 12/23/2015
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/23/2015
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General Facility Standards
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Preparedness and Prevention
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Used Oil - Generators
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: 09/22/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: 09/22/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Listing - General
Date violation determined: 11/09/2006
Date achieved compliance: 03/02/2007
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/22/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 11/09/2006
Date achieved compliance: 03/02/2007
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/22/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 11/09/2006
Date achieved compliance: 03/02/2007
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/22/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/09/2006
Date achieved compliance: 03/02/2007
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/22/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 070
Area of violation: Generators - General
Date violation determined: 10/20/1999
Date achieved compliance: 12/01/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/01/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(C&D)
Area of violation: Generators - General
Date violation determined: 10/20/1999
Date achieved compliance: 11/09/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/01/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 630(5)
Area of violation: Generators - General
Date violation determined: 10/20/1999
Date achieved compliance: 11/09/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/01/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 10/22/2015
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 12/23/2015
Evaluation lead agency: State

Evaluation date: 10/22/2015
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 12/23/2015
Evaluation lead agency: State

Map ID
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Database(s)

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SEATTLE CENTER (Continued)

1000421937

Evaluation date:	03/20/2012
Evaluation:	COMPLIANCE ASSISTANCE VISIT
Area of violation:	Not reported
Date achieved compliance:	Not reported
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	State Statute or Regulation
Date achieved compliance:	12/08/2011
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - Preparedness and Prevention
Date achieved compliance:	12/08/2011
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Used Oil - Generators
Date achieved compliance:	12/08/2011
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD IS-Container Use and Management
Date achieved compliance:	12/08/2011
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Records/Reporting
Date achieved compliance:	12/08/2011
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - General
Date achieved compliance:	12/08/2011
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Generators - Pre-transport
Date achieved compliance:	12/08/2011
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	Universal Waste - Small Quantity Handlers
Date achieved compliance:	12/08/2011
Evaluation lead agency:	State
Evaluation date:	09/21/2011
Evaluation:	COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation:	TSD - General Facility Standards

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 03/02/2007
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Listing - General
Date achieved compliance: 03/02/2007
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 03/02/2007
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 03/02/2007
Evaluation lead agency: State

Evaluation date: 10/20/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 11/09/1999
Evaluation lead agency: State

Evaluation date: 10/20/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 12/01/1999
Evaluation lead agency: State

ICR:

Date Ecology Received Report: 12/09/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

ICIS:

Enforcement Action ID: WAPSCA0000530332131400007
FRS ID: 110002449627
Action Name: SEATTLE CENTER 530332131400007
Facility Name: SEATTLE CENTER
Facility Address: 369 MERCER ST

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

SEATTLE, WA 98109
Enforcement Action Type: Administrative Order
Facility County: KING
Program System Acronym: AIR
Enforcement Action Forum Desc: Administrative - Formal
EA Type Code: SCAAAO
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.62198
Longitude in Decimal Degrees: -122.34849
Permit Type Desc: Not reported
Program System Acronym: WAPSC0005303321314
Facility NAICS Code: 713990
Tribal Land Code: Not reported

Enforcement Action ID: WAPSCA0000530332131400005
FRS ID: 110002449627
Action Name: SEATTLE CENTER 530332131400005
Facility Name: SEATTLE CENTER
Facility Address: 369 MERCER ST
SEATTLE, WA 98109

Enforcement Action Type: Notice of Violation
Facility County: KING
Program System Acronym: AIR
Enforcement Action Forum Desc: Administrative - Informal
EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.62198
Longitude in Decimal Degrees: -122.34849
Permit Type Desc: Not reported
Program System Acronym: WAPSC0005303321314
Facility NAICS Code: 713990
Tribal Land Code: Not reported

Enforcement Action ID: WAPSCA0000530332131400004
FRS ID: 110002449627
Action Name: SEATTLE CENTER 530332131400004
Facility Name: SEATTLE CENTER
Facility Address: 369 MERCER ST
SEATTLE, WA 98109

Enforcement Action Type: Notice of Violation
Facility County: KING
Program System Acronym: AIR
Enforcement Action Forum Desc: Administrative - Informal
EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.62198
Longitude in Decimal Degrees: -122.34849
Permit Type Desc: Not reported
Program System Acronym: WAPSC0005303321314
Facility NAICS Code: 713990
Tribal Land Code: Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

US AIRS MINOR:

Envid: 1000421937
Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
D and B Number: Not reported
Primary SIC Code: Not reported
NAICS Code: 713990
Default Air Classification Code: MIN
Facility Type of Ownership Code: CTG
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2015-01-21 00:00:00
Activity Status Date: 2015-02-13 16:01:31
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2016-06-13 00:00:00
Activity Status Date: 2016-07-08 16:32:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2005-06-23 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2006-03-07 00:00:00

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2007-10-12 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2008-11-12 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2010-02-10 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2011-01-10 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2012-08-21 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2013-03-06 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2013-11-19 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2009-04-03 00:00:00
Activity Status Date: 2009-04-03 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2008-11-26 00:00:00
Activity Status Date: 2008-11-26 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal
Activity Status: Achieved

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

US AIRS MINOR:

Envid: 1000421937
Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
D and B Number: Not reported
Primary SIC Code: Not reported
NAICS Code: 713990
Default Air Classification Code: MIN
Facility Type of Ownership Code: CTG
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2015-01-21 00:00:00
Activity Status Date: 2015-02-13 16:01:31
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2016-06-13 00:00:00
Activity Status Date: 2016-07-08 16:32:09
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2005-06-23 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2006-03-07 00:00:00

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2007-10-12 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2008-11-12 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2010-02-10 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2011-01-10 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2012-08-21 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2013-03-06 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2013-11-19 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2009-04-03 00:00:00
Activity Status Date: 2009-04-03 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Formal
Activity Status: Final Order Issued

Region Code: 10
Programmatic ID: AIR WAPSC0005303321314
Facility Registry ID: 110002449627
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: New Source Performance Standards
Activity Date: 2008-11-26 00:00:00
Activity Status Date: 2008-11-26 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal
Activity Status: Achieved

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1000421937

FINDS:

Registry ID: 110002449627

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA Air Quality System (AQS) contains ambient air pollution data collected by EPA, State, Local, and Tribal air pollution control agencies from thousands of monitoring stations.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region

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MAP FINDINGS

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SEATTLE CENTER (Continued)

1000421937

that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000421937
Registry ID: 110002449627
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110002449627>

WA MANIFEST:

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: D001,D002
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES

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MAP FINDINGS

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EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	400 LB
Kilo Qty:	181.440003120768
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-04-08 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	90 GAL
Kilo Qty:	340.472165

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOVLE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No Hazardous Waste disposed in 2012.
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Shipment sent data:	3/17/2010
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-04-08 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	90 GAL
Kilo Qty:	340.472165
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	55 GAL
Kilo Qty:	182.120403
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	75 LB
Kilo Qty:	34.0200005
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	300 LB
Kilo Qty:	136.080002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLS OVER A PERIOD OF TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter deferral:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	578073904
Business Type:	Not reported
Mail Name:	Seattle Center
Mail addr line1:	305 HARRISON ST
Mail city,st,zip:	SEATTLE, WA 98109-4623
Mail country:	UNITED STATES
Legal org name:	Seattle Center
Legal org type:	Municipal
Legal addr line1:	305 HARRISON ST
Legal city,st,zip:	SEATTLE, WA 98109-4623
Legal country:	UNITED STATES
Legal phone nbr:	(206)684-7330
Legal effective date:	08/27/1996
Land org name:	Seattle Center City of Seattle
Land org type:	Municipal
Land person name:	Not reported
Land addr line1:	305 HARRISON ST
Land city,st,zip:	SEATTLE, WA 98109-4623
Land country:	UNITED STATES
Land phone nbr:	(206)684-7330
Operator org name:	Seattle Center City of Seattle
Operator org type:	Municipal
Operator addr line1:	305 HARRISON ST
Operator city,st,zip:	SEATTLE, WA 98109-4623
Operator country:	UNITED STATES
Operator phone nbr:	(206)684-7330
Operator effective date:	08/27/1996
Site contact name:	Nick Dennis
Site contact addr line1:	305 HARRISON ST
Site Contact City/State/ Zip:	SEATTLE, WA 98109-4623
Site Contact Country:	UNITED STATES
Site Contact Phone #:	206-255-5131
Site Contact EMail:	nick.dennis@seattle.gov
Form Contact NAME:	Nick Dennis
Form Contact ADDR LINE1:	305 HARRISON ST
Form Contact City,ST,Zip:	SEATTLE, WA 98109-4623
Form Contact Country:	UNITED STATES
Form Contact Phone #:	206-255-5131

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Form Contact EMail: nick.dennis@seattle.gov
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Kilo Qty:	43.0920007
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	FLAMMABLE AEROSOLS LOOSEPACK
Mix:	False
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2013
Description:	Spray Paint
Mix:	False
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2013
Description:	Waste Paint
Mix:	False
Reported Qty:	90 GAL
Kilo Qty:	340.472165
Density No:	8.33999999
Density Qty:	PPG
Facility ID:	42937592
Data Year:	2013
Description:	Unused cleaning supply
Mix:	False
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2013
Description:	Water treatment liquid
Mix:	False
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2014
Description:	Waste Caustic Alkali Liquids
Mix:	False
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Density No:	0
Density Qty:	Not reported

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID:	42937592
Data Year:	2014
Description:	Waste Used Oil
Mix:	False
Reported Qty:	55 GAL
Kilo Qty:	182.120403
Density No:	7.29999999
Density Qty:	PPG
Facility ID:	42937592
Data Year:	2014
Description:	Waste Trichloroisocyanuric acid, dry
Mix:	False
Reported Qty:	75 LB
Kilo Qty:	34.0200005
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2014
Description:	Waste Aerosols
Mix:	False
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	200 LB
Kilo Qty:	90.720001560384

Map ID
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Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	400 LB
Kilo Qty:	181.440003120768
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-04-08 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	90 GAL
Kilo Qty:	340.472165
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	55 GAL
Kilo Qty:	182.120403
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOVLE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Map ID
Direction
Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 71311
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)684-7330
Legal effective date: 08/27/1996
Land org name: Seattle Center, City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)684-7330
Operator org name: Seattle Center, City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Operator phone nbr: (206)684-7330
Operator effective date: 08/27/1996
Site contact name: Nick Dennis
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-255-5131
Site Contact EMail: nick.dennis@seattle.gov
Form Contact NAME: Nick Dennis
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: nick.dennis@seattle.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592

Map ID
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Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty:	10 LB
Kilo Qty:	4.5360000780192
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	400 LB
Kilo Qty:	181.440003120768
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-04-08 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	90 GAL
Kilo Qty:	340.472165
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOVLE OXYGEN

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: We are using the King County business program for Small Quantity Generators that allows for 4 small drop offs a year.

Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty:	90 GAL
Kilo Qty:	340.472165
Density No:	8.33999999
Density Qty:	PPG
Facility ID:	42937592
Data Year:	2013
Description:	Unused cleaning supply
Mix:	False
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2013
Description:	Water treatment liquid
Mix:	False
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2014
Description:	Waste Caustic Alkali Liquids
Mix:	False
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2014
Description:	Waste Used Oil
Mix:	False
Reported Qty:	55 GAL
Kilo Qty:	182.120403
Density No:	7.29999999
Density Qty:	PPG
Facility ID:	42937592
Data Year:	2014
Description:	Waste Trichloroisocyanuric acid, dry
Mix:	False
Reported Qty:	75 LB
Kilo Qty:	34.0200005
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2014
Description:	Waste Aerosols
Mix:	False
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Density No:	0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Density Qty: Not reported

Shipments Sent:

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOVLE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)684-7330
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)684-7330
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)684-7330
Operator effective date: 08/27/1996
Site contact name: Nick Dennis
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-255-5131
Site Contact EMail: nick.dennis@seattle.gov
Form Contact NAME: Nick Dennis
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: nick.dennis@seattle.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Description:	CORROSIVE ACID LABPACK
Mix:	False
Reported Qty:	25 LB
Kilo Qty:	11.340000195048004
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2010
Description:	LOOSEPACK FLAMMABLE MATERIALS
Mix:	False
Reported Qty:	400 LB
Kilo Qty:	181.44000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2010
Description:	FLAMMABLE AEROSOLS LOOSEPACK
Mix:	False
Reported Qty:	40 LB
Kilo Qty:	18.144000312076805
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	WASTE , TOXIC, LIQUIDS
Mix:	False
Reported Qty:	226 LB
Kilo Qty:	102.513601
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	WASTE PAINT
Mix:	False
Reported Qty:	681 LB
Kilo Qty:	308.901605
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	ALKALINE LABPACK
Mix:	False
Reported Qty:	95 LB
Kilo Qty:	43.0920007
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	FLAMMABLE AEROSOLS LOOSEPACK
Mix:	False
Reported Qty:	100 LB

Map ID
Direction
Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Shipment sent data:	3/17/2010
Reported Qty:	400 LB
Kilo Qty:	181.440003120768
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-04-08 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	90 GAL
Kilo Qty:	340.472165
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	55 GAL
Kilo Qty:	182.120403
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	75 LB
Kilo Qty:	34.0200005
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLS OVER A PERIOD OF TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 71311
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)684-7330
Legal effective date: 08/27/1996
Land org name: Seattle Center, City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)684-7330
Operator org name: Seattle Center, City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)684-7330
Operator effective date: 08/27/1996
Site contact name: Nick Dennis
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206684-7198

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Site Contact EMail: nick.dennis@seattle.gov
Form Contact NAME: Nick Dennis
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206684-7198
Form Contact EMail: nick.dennis@seattle.gov
Gen Status CD: MQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Mix:	False
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2014
Description:	Waste Used Oil
Mix:	False
Reported Qty:	55 GAL
Kilo Qty:	182.120403
Density No:	7.29999999
Density Qty:	PPG
Facility ID:	42937592
Data Year:	2014
Description:	Waste Trichloroisocyanuric acid, dry
Mix:	False
Reported Qty:	75 LB
Kilo Qty:	34.0200005
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2014
Description:	Waste Aerosols
Mix:	False
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Density No:	0
Density Qty:	Not reported
Shipments Sent:	
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	400 LB
Kilo Qty:	181.440003120768
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-04-08 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	90 GAL
Kilo Qty:	340.472165
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	30 LB
Kilo Qty:	13.6080002
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Facility ID:	42937592
Data Year:	2014
Shipment sent data:	2014-06-19 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOVLE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: WT02
FWC Desc: D001,D002
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Shipment sent data:	9/19/2008
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	400 LB
Kilo Qty:	181.440003120768
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-04-08 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	90 GAL
Kilo Qty:	340.472165
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
 Data Year: 2008
 Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOVLE OXYGEN

Facility ID: 42937592
 Data Year: 2008
 Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
 Data Year: 2010
 Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
 Data Year: 2010
 Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
 Data Year: 2010
 Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility Site ID Number: 42937592
 EPA ID: WAD981768252
 NAICS: 713110
 SWC Desc: Not reported
 FWC Desc: D001, D002, D005, D007, D008, D035
 Form Comm: Not reported
 Data Year: 2013
 Permit by Rule: False
 Treatment by Generator: False
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of dangerous fuel waste: False
 Generator marketing to burner: False
 Other marketers (i.e., blender, distributor, etc.): False
 Utility boiler burner: False
 Industry boiler burner: False
 Industrial Furnace: False
 Smelter defferal: False
 Universal waste - batteries - generate: False
 Universal waste - thermostats - generate: False
 Universal waste - mercury - generate: False
 Universal waste - lamps - generate: False
 Universal waste - batteries - accumulate: False
 Universal waste - thermostats - accumulate: False
 Universal waste - mercury - accumulate: False
 Universal waste - lamps - accumulate: False
 Destination Facility for Universal Waste: False
 Off-specification used oil burner - utility boiler: False
 Off-specification used oil burner - industrial boiler: False
 Off-specification used oil burner - industrial furnace: False
 Tax Reg #: 578073904
 Business Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Description:	BOILER CHEMICAL/CAUSTIC MIX
Mix:	False
Reported Qty:	300 LB
Kilo Qty:	136.08000234057604
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2008
Description:	STREAK FREE GLASS CLEANER
Mix:	False
Reported Qty:	200 LB
Kilo Qty:	90.720001560384034
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2008
Description:	FLAMMABLEAEROSOLS LOOSEPACKS
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192014
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2008
Description:	#6 BULK PAINTS, THINNERS, SOLVENT
Mix:	False
Reported Qty:	300 LB
Kilo Qty:	136.08000234057604
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2010
Description:	ALKALINE LABPACK
Mix:	False
Reported Qty:	200 LB
Kilo Qty:	90.720001560384034
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2010
Description:	CORROSIVE ACID LABPACK
Mix:	False
Reported Qty:	25 LB
Kilo Qty:	11.340000195048004
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2010
Description:	LOOSEPACK FLAMMABLE MATERIALS
Mix:	False
Reported Qty:	400 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Kilo Qty:	181.44000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2010
Description:	FLAMMABLE AEROSOLS LOOSEPACK
Mix:	False
Reported Qty:	40 LB
Kilo Qty:	18.144000312076805
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	WASTE , TOXIC, LIQUIDS
Mix:	False
Reported Qty:	226 LB
Kilo Qty:	102.513601
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	WASTE PAINT
Mix:	False
Reported Qty:	681 LB
Kilo Qty:	308.901605
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	ALKALINE LABPACK
Mix:	False
Reported Qty:	95 LB
Kilo Qty:	43.0920007
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2011
Description:	FLAMMABLE AEROSOLS LOOSEPACK
Mix:	False
Reported Qty:	100 LB
Kilo Qty:	45.3600007
Density No:	0
Density Qty:	Not reported
Facility ID:	42937592
Data Year:	2013
Description:	Spray Paint
Mix:	False
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLS OVER A PERIOD OF TIME.

BR289
SW
1/4-1/2
0.448 mi.
2366 ft.

QUALEX AT SEATTLE CENTER
305 HARRISON CENTER HOUSE SEATTLE CTR
SEATTLE, WA 98109
Site 2 of 4 in cluster BR

WA ALLSITES S109553328
WA ASBESTOS N/A

Relative:
Higher
Actual:
139 ft.

ALLSITES:
Facility Name: QUALEX AT SEATTLE CENTER
Facility Id: 1175362
Interaction: 7968
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000002782
Date Interaction: 1997-08-28 00:00:00
Date Interaction 3: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Latitude: 47.371844381999999
Longitude: -122.21712518

ASBESTOS:

Facility Type: meeting hall
Parent ID: 0
Form ID: 81101##1468ECOEn811679
Notice Date: 01/30/2014
Start Date: 02/10/2014
Completion Date: 02/28/2014
Initial: 1
Amended: Not reported
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 9:00 PM
Site Hours End: 5:00 AM
Sunday: Not reported
Monday: Not reported
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: Not reported
Saturday: Not reported
Contractor ID: 1468
Phone: 253-981-4067
Job Site CAS: Jesus Sandoval
Project Form Email: dyamamoto@ecoesi.com
Property Owner Name: Not reported
Property Owner Agent: Dave Roberts
Property Owner Company: Seattle Center
Property Owner Address: 305 Harrison St
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-793-9445
Job Site Room: 2nd floor customer service
Facility Age: +/- 1960's
Facility Size: +/- 12,000 SF
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 300
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: 1
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Sq Ft Other Text: Not reported
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-01-30 09:24:42
Submitter IP Address: 76.28.233.74

Facility Type: meeting hall
Parent ID: 81101
Form ID: 81457##1468ECOEn806048
Notice Date: 01/30/2014
Start Date: 02/12/2014
Completion Date: 02/28/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 9:00 PM
Site Hours End: 5:00 AM
Sunday: Not reported
Monday: Not reported
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: Not reported
Saturday: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Contractor ID:	1468
Phone:	253-981-4067
Job Site CAS:	Jesus Sandoval
Project Form Email:	dyamamoto@ecoesi.com
Property Owner Name:	Not reported
Property Owner Agent:	Dave Roberts
Property Owner Company:	Seattle Center
Property Owner Address:	305 Harrison St
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-793-9445
Job Site Room:	2nd floor customer service
Facility Age:	+/- 1960's
Facility Size:	+/- 12,000 SF
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	300
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-02-10 15:55:04
Submitter IP Address:	76.28.233.74
Facility Type:	meeting hall
Parent ID:	81101
Form ID:	81677##1468ECOEn634274
Notice Date:	01/30/2014
Start Date:	02/12/2014
Completion Date:	02/28/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	9:00 PM
Site Hours End:	5:00 AM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1468
Phone:	253-981-4067
Job Site CAS:	Jesus Sandoval
Project Form Email:	dyamamoto@ecoesi.com
Property Owner Name:	Not reported
Property Owner Agent:	Dave Roberts
Property Owner Company:	Seattle Center
Property Owner Address:	305 Harrison St
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-793-9445
Job Site Room:	2nd floor customer service
Facility Age:	+/- 1960's
Facility Size:	+/- 12,000 SF
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	300
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Sheet Vinyl: 1
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: Not reported
Sq Ft Other Text: Not reported
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: Not reported
Lin Ft Other1 Text: Not reported
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: 1
Outdoors: Not reported
Neg Pres Enclosure: 1
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-02-17 06:50:35
Submitter IP Address: 76.28.233.74

Facility Type: storage
Parent ID: 0
Form ID: 85223##1468ECOEn975112
Notice Date: 05/16/2014
Start Date: 05/27/2014
Completion Date: 06/02/2014
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 12:00 PM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1468
Phone:	253-981-4067
Job Site CAS:	Tom Needham
Project Form Email:	dyamamoto@ecoesi.com
Property Owner Name:	Not reported
Property Owner Agent:	Dave Roberts
Property Owner Company:	Seattle Center
Property Owner Address:	305 Harrison St
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-684-7012
Job Site Room:	basement
Facility Age:	+/- 1960's
Facility Size:	+/-400 sf
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	15
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-16 08:09:50
Submitter IP Address:	76.28.233.74
Facility Type:	storage
Parent ID:	85223
Form ID:	85511##1468ECOEn178336
Notice Date:	05/16/2014
Start Date:	05/28/2014
Completion Date:	06/02/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	12:00 PM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1468
Phone:	253-981-4067
Job Site CAS:	Tom Needham
Project Form Email:	dyamamoto@ecoesi.com
Property Owner Name:	Not reported
Property Owner Agent:	Dave Roberts
Property Owner Company:	Seattle Center
Property Owner Address:	305 Harrison St
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-684-7012
Job Site Room:	basement
Facility Age:	+/- 1960's
Facility Size:	+/-400 sf
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	15
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-22 07:36:35
Submitter IP Address:	76.28.233.74
Facility Type:	storage
Parent ID:	85223
Form ID:	85780##1468ECOEn053198
Notice Date:	05/16/2014
Start Date:	05/28/2014
Completion Date:	06/02/2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	12:00 PM
Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1468
Phone:	253-981-4067
Job Site CAS:	Tom Needham
Project Form Email:	dyamamoto@ecoesi.com
Property Owner Name:	Not reported
Property Owner Agent:	Dave Roberts
Property Owner Company:	Seattle Center
Property Owner Address:	305 Harrison St
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-684-7012
Job Site Room:	basement
Facility Age:	+/- 1960's
Facility Size:	+/-400 sf
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	15
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

QUALEX AT SEATTLE CENTER (Continued)

S109553328

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-29 06:36:20
Submitter IP Address:	76.28.233.74

**BR290
 SW
 1/4-1/2
 0.448 mi.
 2366 ft.**

**FUN FOREST RIDE SHOP
 305 HARRISON ST RIDE SHOP
 SEATTLE, WA 98109**

**WA ALLSITES 1004793669
 RCRA NonGen / NLR WAD153714076**

Site 3 of 4 in cluster BR

**Relative:
 Higher
 Actual:
 139 ft.**

ALLSITES:	
Facility Name:	FUN FOREST RIDE SHOP
Facility Id:	99493951
Interaction:	96688
Interaction 1:	I
Interaction 2:	CONSTSWG
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	Fun Forest Redevelopment
Program ID:	WAR125017
Date Interaction:	2011-04-14 00:00:00
Date Interaction 3:	Construction SW GP
Latitude:	47.621954383000002
Longitude:	-122.35005510000001
Interaction:	76523
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD153714076
Date Interaction:	1989-11-06 00:00:00
Date Interaction 3:	Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FUN FOREST RIDE SHOP (Continued)

1004793669

Latitude: 47.621954383000002
Longitude: -122.35005510000001

RCRA NonGen / NLR:

Date form received by agency: 03/30/2004
Facility name: FUN FOREST RIDE SHOP
Facility address: 305 HARRISON ST RIDE SHOP
SEATTLE, WA 98109
EPA ID: WAD153714076
Mailing address: 305 HARRISON ST
SEATTLE, WA 98109-4623
Contact: PAUL KREIDLER
Contact address: 305 HARRISON ST
SEATTLE, WA 98109-4623
Contact country: US
Contact telephone: 206-443-0953
Contact email: RIDES@FUNFOREST.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FUN FOREST RIDE SHOP
Owner/operator address: 2840 80TH AVE NE
BELLEVUE, WA 98004
Owner/operator country: US
Owner/operator telephone: 425-454-0174
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CTR CITY
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-684-7200
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: FUN FOREST RIDE SHOP
Owner/operator address: 2840 80TH AVE NE
BELLEVUE, WA 98004
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FUN FOREST RIDE SHOP (Continued)

1004793669

Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/31/1989
Owner/Op end date: Not reported

Owner/operator name: FUN FOREST AMUSEMENTS INC
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/30/2004
Site name: FUN FOREST RIDE SHOP
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: FUN FOREST RIDE SHOP
Classification: Not a generator, verified

Violation Status: No violations found

BR291
SW
1/4-1/2
0.448 mi.
2366 ft.

SEATTLE CENTER
305 HARRISON
SEATTLE, WA 98109
Site 4 of 4 in cluster BR

WA LUST 1010009559
WA UST N/A
WA ALLSITES
FTTS
WA MANIFEST

Relative:
Higher
Actual:
139 ft.

LUST:
Facility ID: 42937592
Lust Status Type: Cleanup Started
Cleanup Site ID: 9151
Cleanup Unit Type: Upland

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Process Type: Independent Action
Cleanup Unit Name: SEATTLE CENTER
Lust Status Date: 11/07/1995
Response Section: Northwest
Lat/Long: 47.6221853 / -122.35465

UST:

Facility ID: 42937592
Site Id: 7931
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6221853522226
Decimal Longitude: -122.35465569257

Tank Name: 2 CENT PLANT
Tag Number: Not reported
Tank Status: Exempt - Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: SC-1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1955
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Annual
Tank Corrosion Protection: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Other
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: SEATTLE CENTER
Facility Id: 42937592

Interaction: 44155
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD981768252
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.622179737000003
Longitude: -122.354640792

Interaction: 121215
Interaction 1: A
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2016-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.622179737000003
Longitude: -122.354640792

Interaction: 44154
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7931
Date Interaction: 1993-11-05 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.622179737000003
Longitude: -122.354640792

Interaction: 44152
Interaction 1: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1955-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622179737000003
Longitude: -122.354640792

Interaction: 111997
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622179737000003
Longitude: -122.354640792

Interaction: 104097
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.622179737000003
Longitude: -122.354640792

Interaction: 44153
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 1987-09-09 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622179737000003
Longitude: -122.354640792

FTTS INSP:

Inspection Number: 19871229WA003 6
Region: 10
Inspection Date: 12/29/87
Inspector: MAULE
Violation occurred: No
Investigation Type: Section 6 PCB State Conducted

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Investigation Reason: Neutral Scheme, Region
Legislation Code: TSCA
Facility Function: User

WA MANIFEST:

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: D001 Ignitable, D002 Corrosive, D007 Chromium, D035 Methyl ethyl ketone
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Shipment sent data:	9/19/2008
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192
Facility ID:	42937592
Data Year:	2008
Shipment sent data:	9/19/2008
Reported Qty:	300 LB
Kilo Qty:	136.080002340576
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	200 LB
Kilo Qty:	90.720001560384
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	400 LB
Kilo Qty:	181.440003120768
Facility ID:	42937592
Data Year:	2010
Shipment sent data:	3/17/2010
Reported Qty:	40 LB
Kilo Qty:	18.1440003120768
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-04-08 00:00:00
Reported Qty:	15 LB
Kilo Qty:	6.80400011
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	90 GAL
Kilo Qty:	340.472165
Facility ID:	42937592
Data Year:	2013
Shipment sent data:	2013-02-26 00:00:00
Reported Qty:	120 LB
Kilo Qty:	54.4320009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
 Data Year: 2008
 Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBTOR AND DISSOVLE OXYGEN

Facility ID: 42937592
 Data Year: 2008
 Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
 Data Year: 2010
 Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility ID: 42937592
 Data Year: 2010
 Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
 Data Year: 2010
 Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

BO292
ESE
1/4-1/2
0.449 mi.
2370 ft.

400 FAIRVIEW LLC SEATTLE
412 FAIRVIEW AVE N
SEATTLE, WA 98109
Site 2 of 2 in cluster BO

WA CSCSL **S112088212**
WA ALLSITES **N/A**
WA MANIFEST

Relative:
Higher
Actual:
87 ft.

CSCSL:
 Facility ID: 15119
 Region: Northwest
 Lat/Long: 47.622419207 / -122.33402205
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12065
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Halogenated Solvents
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:
 Facility Name: 400 FAIRVIEW LLC SEATTLE
 Facility Id: 15119

Interaction: 103579
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: 400 Fairview LLC Seattle

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Program ID: NW2679
Date Interaction: 2013-01-29 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622415255999996
Longitude: -122.333987812

Interaction: 107737
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 400 Fairview LLC Seattle
Program ID: WAH000041860
Date Interaction: 2013-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.622415255999996
Longitude: -122.333987812

Interaction: 102229
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 400 Fairview LLC Seattle
Program ID: WAH000041860
Date Interaction: 2012-07-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622415255999996
Longitude: -122.333987812

WA MANIFEST:

Facility Site ID Number: 15119
EPA ID: WAH000041860
NAICS: 531120
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603158146
Business Type: Commercial Developer
Mail Name: 400 Fairview LLC
Mail addr line1: 221 Yale Ave N Ste 400
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: 400 Fairview LLC
Legal org type: Private
Legal addr line1: 221 Yale Ave N Ste 400
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-726-8000
Legal effective date: 01/01/2012
Land org name: 400 Fairview LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 221 Yale Ave N Ste 400
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-726-8000
Operator org name: 400 Fairview LLC
Operator org type: Private
Operator addr line1: 221 Yale Ave N Ste 400
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-726-8000
Operator effective date: 01/01/2012
Site contact name: Cathy Dempsey
Site contact addr line1: 221 Yale Ave N Ste 400
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-330-7323
Site Contact EMail: cathy.dempsey@skanska.com
Form Contact NAME: Cathy Dempsey
Form Contact ADDR LINE1: 221 Yale Ave N Ste 400
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-330-7323
Form Contact EMail: cathy.dempsey@skanska.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15119
Data Year: 2012
Description: decon water and purge water from monitoring well installation and sampling
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.265294
Density No: 8.33999999
Density Qty: PPG

Shipments Sent:

Facility ID: 15119
Data Year: 2012
Shipment sent data: 2012-08-06 00:00:00
Reported Qty: 220 GAL
Kilo Qty: 832.265294

Waste Stream Comments:

Facility ID: 15119
Data Year: 2012
Comments: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.

Facility Site ID Number: 15119
EPA ID: WAH000041860
NAICS: 531120
SWC Desc: Not reported
FWC Desc: D040
Form Comm: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603158146
Business Type: Commercial Developer
Mail Name: 400 Fairview LLC
Mail addr line1: 221 Yale Ave N Ste 400
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: 400 Fairview LLC
Legal org type: Private
Legal addr line1: 221 Yale Ave N Ste 400
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-726-8000
Legal effective date: 01/01/2012
Land org name: 400 Fairview LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 221 Yale Ave N Ste 400
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-726-8000
Operator org name: 400 Fairview LLC
Operator org type: Private
Operator addr line1: 221 Yale Ave N Ste 400
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-726-8000
Operator effective date: 01/01/2012
Site contact name: Salone Habibuddin
Site contact addr line1: 221 Yale Ave N Ste 400
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-494-5505
Site Contact EMail: salone.habibuddin@skanska.com
Form Contact NAME: Salone Habibuddin
Form Contact ADDR LINE1: 221 Yale Ave N Ste 400
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-494-5505
Form Contact EMail: salone.habibuddin@skanska.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15119
Data Year: 2012
Description: decon water and purge water from monitoring well installation and sampling
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.265294
Density No: 8.33999999
Density Qty: PPG

Shipments Sent:

Facility ID: 15119
Data Year: 2012
Shipment sent data: 2012-08-06 00:00:00
Reported Qty: 220 GAL
Kilo Qty: 832.265294

Waste Stream Comments:

Facility ID: 15119
Data Year: 2012
Comments: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.

Facility Site ID Number: 15119
EPA ID: WAH000041860
NAICS: 531120
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603158146
Business Type: Commercial Developer
Mail Name: 400 Fairview LLC
Mail addr line1: 221 Yale Ave N Ste 400
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: 400 Fairview LLC
Legal org type: Private
Legal addr line1: 221 Yale Ave N Ste 400
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-726-8000
Legal effective date: 01/01/2012
Land org name: 400 Fairview LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 221 Yale Ave N Ste 400
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-726-8000
Operator org name: 400 Fairview LLC
Operator org type: Private
Operator addr line1: 221 Yale Ave N Ste 400
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-726-8000
Operator effective date: 01/01/2012
Site contact name: Cathy Dempsey
Site contact addr line1: 221 Yale Ave N Ste 400
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-330-7323
Site Contact EMail: cathy.dempsey@skanska.com
Form Contact NAME: Cathy Dempsey
Form Contact ADDR LINE1: 221 Yale Ave N Ste 400
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-330-7323
Form Contact EMail: cathy.dempsey@skanska.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15119
Data Year: 2012
Description: decon water and purge water from monitoring well installation and sampling
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.265294
Density No: 8.33999999
Density Qty: PPG

Shipments Sent:

Facility ID: 15119
Data Year: 2012
Shipment sent data: 2012-08-06 00:00:00
Reported Qty: 220 GAL
Kilo Qty: 832.265294

Waste Stream Comments:

Facility ID: 15119
Data Year: 2012
Comments: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.

Facility Site ID Number: 15119
EPA ID: WAH000041860
NAICS: 531120
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603158146
Business Type: Commercial Developer
Mail Name: 400 Fairview LLC
Mail addr line1: 221 Yale Ave N Ste 400
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: 400 Fairview LLC
Legal org type: Private
Legal addr line1: 221 Yale Ave N Ste 400
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-726-8000
Legal effective date: 01/01/2012
Land org name: 400 Fairview LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 221 Yale Ave N Ste 400
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-726-8000
Operator org name: 400 Fairview LLC
Operator org type: Private
Operator addr line1: 221 Yale Ave N Ste 400
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-726-8000
Operator effective date: 01/01/2012
Site contact name: Cathy Dempsey
Site contact addr line1: 221 Yale Ave N Ste 400
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-330-7323
Site Contact EMail: cathy.dempsey@skanska.com
Form Contact NAME: Cathy Dempsey
Form Contact ADDR LINE1: 221 Yale Ave N Ste 400
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-330-7323
Form Contact EMail: cathy.dempsey@skanska.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15119
Data Year: 2012
Description: decon water and purge water from monitoring well installation and sampling
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.265294
Density No: 8.33999999
Density Qty: PPG

Shipments Sent:

Facility ID: 15119
Data Year: 2012
Shipment sent data: 2012-08-06 00:00:00
Reported Qty: 220 GAL
Kilo Qty: 832.265294

Waste Stream Comments:

Facility ID: 15119
Data Year: 2012
Comments: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.

BS293
West
1/4-1/2
0.451 mi.
2379 ft.

SEATTLE CENTER 5.5 BUILDING
621 2ND AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster BS

WA ALLSITES 1001969496
RCRA NonGen / NLR WAD980835912

Relative:
Higher
Actual:
129 ft.

ALLSITES:
Facility Name: SEATTLE CENTER 5.5 BUILDING
Facility Id: 3883246

Interaction: 13623
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980835912
Date Interaction: 1984-04-03 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624974383999998
Longitude: -122.35280509899999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER 5.5 BUILDING (Continued)

1001969496

Interaction: 13625
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980835912
Date Interaction: 2005-03-16 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624974383999998
Longitude: -122.35280509899999

Interaction: 13624
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980835912
Date Interaction: 1992-02-03 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624974383999998
Longitude: -122.35280509899999

RCRA NonGen / NLR:

Date form received by agency: 10/18/2006
Facility name: SEATTLE CENTER 5.5 BUILDING
Facility address: 621 2ND AVE N
SEATTLE, WA 98109
EPA ID: WAD980835912
Mailing address: 305 HARRISON ST
SEATTLE, WA 98109
Contact: SEATTLE CENTER SEATTLE CENTER
Contact address: 305 HARRISON ST
SEATTLE, WA 98109
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CITY OF SEATTLE C
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-255-5131
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER 5.5 BUILDING (Continued)

1001969496

Owner/Op end date: Not reported

Owner/operator name: SEATTLE CENTER S
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-255-5131
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 03/16/2005
Site name: SEATTLE CENTER 5.5 BUILDING
Classification: Large Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D018
. Waste name: BENZENE

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BN294
ESE
1/4-1/2
0.453 mi.
2390 ft.

NEVES PROPERTY
509 MINOR AVE N
SEATTLE, WA 98109

WA VCP
WA ALLSITES
WA CSCSL NFA

S105613373
N/A

Site 3 of 3 in cluster BN

Relative:
Higher
Actual:
80 ft.

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 1062028
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 6/5/2003
Rank: Not reported
Cleanup Siteid: 1289

ALLSITES:

Facility Name: NEVES PROPERTY
Facility Id: 1062028

Interaction: 7709
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEVES PROPERTY
Program ID: NW0998
Date Interaction: 2002-11-13 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.623428465000003
Longitude: -122.33337374200001

Interaction: 7708
Interaction 1: I
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEVES PROPERTY
Program ID: Not reported
Date Interaction: 2002-10-23 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.623428465000003
Longitude: -122.33337374200001

CSCSL NFA:

Facility/Site Id: 1062028
CS Id: 1289
NFA Date: 06/05/2003
Rank: Not reported
VCP: Yes
Latitude: 47.623434239
Longitude: -122.33337893

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

BQ295
SE
1/4-1/2
0.459 mi.
2423 ft.

BLOCK 35 E CITY PLACE V
207 BOREN AVE N
SEATTLE, WA 98109

WA VCP
WA ALLSITES
WA CSCSL NFA

S111151809
N/A

Site 2 of 3 in cluster BQ

Relative:
Higher
Actual:
108 ft.

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3834
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 1/26/2012
Rank: Not reported
Cleanup Siteid: 11661

ALLSITES:

Facility Name: BLOCK 35 E CITY PLACE V
Facility Id: 3834

Interaction: 97410
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 35 E City Place V
Program ID: NW2487
Date Interaction: 2011-08-08 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.620185063000001
Longitude: -122.33614163599999

CSCSL NFA:

Facility/Site Id: 3834
CS Id: 11661
NFA Date: 01/26/2012
Rank: Not reported
VCP: Yes
Latitude: 47.620191328
Longitude: -122.33615212

BT296
South
1/4-1/2
0.463 mi.
2444 ft.

DENNY WAY SHELL
620 DENNY WAY
SEATTLE, WA 98109

WA ALLSITES
WA CSCSL NFA
FINDS
WA Financial Assurance

1007071156
N/A

Site 1 of 4 in cluster BT

Relative:
Higher
Actual:
117 ft.

ALLSITES:
Facility Name: DENNY WAY SHELL
Facility Id: 41751629

Interaction: 106772
Interaction 1: I
Interaction 2: LUST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DENNY WAY SHELL (Continued)

1007071156

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 434808
Date Interaction: 1997-09-22 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.61888407
Longitude: -122.3440454689999

Interaction: 106773
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 434808
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.61888407
Longitude: -122.3440454689999

Interaction: 43352
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: DENNY WAY SHELL & LIQUOR
Program ID: 459984
Date Interaction: 1997-09-10 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.61888407
Longitude: -122.3440454689999

CSCSL NFA:
Facility/Site Id: 41751629
CS Id: 9568
NFA Date: 10/23/1997
Rank: Not reported
VCP: No
Latitude: 47.61889
Longitude: -122.34407

FINDS:

Registry ID: 110015477713

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DENNY WAY SHELL (Continued)

1007071156

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

WA Financial Assurance 1:

DOE Site ID: 459984
Site Type: PLIA
Financial Resp Type: Colony (GUS)
Inception Date: 06/29/2011
Expiration Date: 06/29/2012

BU297
SE
1/4-1/2
0.466 mi.
2461 ft.
Relative:
Higher
Actual:
101 ft.

TROY LAUNDRY SEATTLE
307 FAIRVIEW AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster BU

WA CSCSL **S111151750**
WA LUST **N/A**
WA ALLSITES
WA ASBESTOS
WA DRYCLEANERS
WA MANIFEST

CSCSL:

Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621246909 / -122.3348207
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Suspected
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621246909 / -122.3348207
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Other Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621246909 / -122.3348207
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621246909 / -122.3348207
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621246909 / -122.3348207
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 19135499
Lust Status Type: Cleanup Started
Cleanup Site ID: 11690
Cleanup Unit Type: Upland
Process Type: Ecology-supervised or conducted
Cleanup Unit Name: TROY LAUNDRY SEATTLE
Lust Status Date: 01/12/2011
Response Section: Northwest
Lat/Long: 47.6212469 / -122.33482

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

ALLSITES:

Facility Name: THE SEATTLE TIMES CO FAIRVIEW AVE N
Facility Id: 17061

Interaction: 96753
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: The Seattle Times Co Fairview Ave N
Program ID: WAH000038328
Date Interaction: 2011-05-11 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621384382000002
Longitude: -122.335075102

Interaction: 117927
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TB TS RELP LLC
Program ID: WAH000038328
Date Interaction: 2016-04-18 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621384382000002
Longitude: -122.335075102

Facility Name: TROY LAUNDRY SEATTLE
Facility Id: 19135499

Interaction: 30931
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7351
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.621242647999999
Longitude: -122.33479915300001

Interaction: 30930
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980979884
Date Interaction: 1985-08-13 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621242647999999
Longitude: -122.33479915300001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Interaction: 98264
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: ERTS 625321
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.621242647999999
Longitude: -122.33479915300001

Interaction: 98896
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: 7351
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.621242647999999
Longitude: -122.33479915300001

ASBESTOS:

Facility Type: Commercial
Parent ID: 77057
Form ID: 81379##1511Rhine668858
Notice Date: 09/27/2013
Start Date: 11/11/2013
Completion Date: 06/30/2014
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: 1
Emergency: Not reported
Site Hours Start: 7:00AM
Site Hours End: 3:30PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Tim Kilian
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Lease Crutcher Lewis
Property Owner Company: Touchstone SLU LLC
Property Owner Address: 107 Spring Street
Property Owner City: Seattle
Property Owner State: WA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Property Owner Zip4:	98104
Property Owner Phone:	206-708-8011
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	36329
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	asphaltic wall mastic
Quantity Lin Ft:	305
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window putty
Lin Ft Other2:	1
Lin Ft Other2 Text:	penetration mastic
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	1
Type C Continuous:	1
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-02-07 13:05:12

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Submitter IP Address: 23.25.140.105

Facility Type: Commercial
Parent ID: 77057
Form ID: 82507##1511Rhine007295
Notice Date: 09/27/2013
Start Date: 11/11/2013
Completion Date: 06/30/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00AM
Site Hours End: 3:30PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Tim Kilian
Project Form Email: wendyd@rhinedemolition.com
Property Owner Name: Not reported
Property Owner Agent: Lease Crutcher Lewis
Property Owner Company: Touchstone SLU LLC
Property Owner Address: 107 Spring Street
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-708-8011
Job Site Room: Not reported
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 36329
Fireproofing: 1
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: 1
Asbestos Paper: Not reported
Boiler Insulation: 1
Duct Paper: Not reported
VAT: 1
Roofing: 1
Sq Ft Other: 1
Sq Ft Other Text: asphaltic wall mastic
Quantity Lin Ft: 305
Mag Pipe Insulation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: 1
Lin Ft Other1 Text: window putty
Lin Ft Other2: 1
Lin Ft Other2 Text: penetration mastic
Indoors: 1
Outdoors: 1
Neg Pres Enclosure: 1
Glove Bag: 1
Mini Enclosure: Not reported
Critical Barriers: 1
Wrap And Cut: 1
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: 1
Type C Continuous: 1
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-03-10 16:39:51
Submitter IP Address: 23.25.140.105

Facility Type: Commercial
Parent ID: 77057
Form ID: 83100##1511Rhine876933
Notice Date: 09/27/2013
Start Date: 11/11/2013
Completion Date: 03/25/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00AM
Site Hours End: 3:30PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1511
Phone: 253-537-5852
Job Site CAS: Tim Kilian

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Project Form Email:	wendyd@rhinedemolition.com
Property Owner Name:	Not reported
Property Owner Agent:	Lease Crutcher Lewis
Property Owner Company:	Touchstone SLU LLC
Property Owner Address:	107 Spring Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-708-8011
Job Site Room:	Not reported
Facility Age:	Not reported
Facility Size:	Not reported
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	36329
Fireproofing:	1
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	1
Duct Paper:	Not reported
VAT:	1
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	asphaltic wall mastic
Quantity Lin Ft:	305
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	window putty
Lin Ft Other2:	1
Lin Ft Other2 Text:	penetration mastic
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

PAPR: 1
Type C Continuous: 1
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-03-26 11:29:36
Submitter IP Address: 23.25.140.105

DRYCLEANERS:

EPA Id: Not reported
FS Id: 19135499
Tax Reg Nbr: Not reported
Business Type: Not reported
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
Mail Name: Not reported
Mail Line1: Not reported
Mail Line2: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Legal Org Name: Not reported
Legal Person First Name: Not reported
Legal Person Middle Init: Not reported
Legal Person Last Name: Not reported
Legal Line1: Not reported
Legal Line2: Not reported
Legal City,St,Zip: Not reported
Legal Country: Not reported
Legal Phone Nbr: Not reported
Legal Effective Date: Not reported
Legal Organization Type: Not reported
Land Org Name: Not reported
Land Person First Name: Not reported
Land Person Middle Init: Not reported
Land Person Last Name: Not reported
Land Line1: Not reported
Land Line2: Not reported
Land City,St,Zip: Not reported
Land Country: Not reported
Land Phone Nbr: Not reported
Land Organization Type: Not reported
Operator Org Name: Not reported
Operator Person First Name: Not reported
Operator Person Middle Init: Not reported
Operator Person Last Name: Not reported
Operator Line1: Not reported
Operator Line2: Not reported
Operator City,St,Zip: Not reported
Operator Country: Not reported
Operator Phone Nbr: Not reported
Operator Effective Date: Not reported
Operator Organization Type: Not reported
Site Contact First Name: Not reported
Site Contact Middle Init: Not reported
Site Contact Last Name: Not reported
Site Contact Line1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Site Contact Line2:	Not reported
Site Contact City,St,Zip:	Not reported
Site Contact Country:	Not reported
Site Contact Phone Nbr:	Not reported
Site Contact Email:	Not reported
Form Contact First Name:	Not reported
Form Contact Middle Init:	Not reported
Form Contact Last Name:	Not reported
Form Contact Line1:	Not reported
Form Contact Line2:	Not reported
Form Contact City,St,Zip:	Not reported
Form Contact Country:	Not reported
Form Contact Phone Nbr:	Not reported
Form Contact Email:	Not reported
Gen Status Cd:	Not reported
Monthly Generation:	Not reported
Batch Generation:	Not reported
One Time Generation:	Not reported
Transports Own Waste:	Not reported
Transports Others Waste:	Not reported
Recycler Onsite:	Not reported
Transfer Facility:	Not reported
Pbr:	Not reported
Tbg:	Not reported
Mixed Radioactive:	Not reported
Importer:	Not reported
Tsdr Facility:	Not reported
Immediate Recycler:	Not reported
Gen Dang Fuel:	Not reported
Gen Market To Burner:	Not reported
Gen Other Marketers:	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Furnace Burner:	Not reported
Smelter Deferral:	Not reported
Small Qty Exemption:	Not reported
Other Exemption:	Not reported
UW Battery Gen:	Not reported
UW Thermostats Gen:	Not reported
UW Mercury Gen:	Not reported
UW Lamps Gen:	Not reported
UW Battery Accum:	Not reported
UW Thermostats Accum:	Not reported
UW Mercury Accum:	Not reported
UW Lamps Accum:	Not reported
UW Destination Facility:	Not reported
Off Spec Utility Boiler:	Not reported
Off Spec Industry Boiler:	Not reported
Off Spec Furnace:	Not reported
Used Oil Transporter:	Not reported
Used Oil Transfer Facility:	Not reported
Used Oil Processor:	Not reported
Used Oil Rerefiner:	Not reported
Used Oil Fuel Marketer Directs Shipments:	Not reported
Used Oil Fuel Marketer Meets Specs:	Not reported
ECO Int Type Code:	INDPNDNT
Status Code:	A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Start Date: 01/14/2011
End Date: Not reported
NAICS DS: Drycleaning and Laundry Services
Program Name: Not reported
FS SIC Code: Not reported
SIC DS: TOXICS
Latitude: 47.621246909
Longitude: -122.3348207
Comments: Not reported

EPA Id: Not reported
FS Id: 19135499
Tax Reg Nbr: Not reported
Business Type: Not reported
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
Mail Name: Not reported
Mail Line1: Not reported
Mail Line2: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Legal Org Name: Not reported
Legal Person First Name: Not reported
Legal Person Middle Init: Not reported
Legal Person Last Name: Not reported
Legal Line1: Not reported
Legal Line2: Not reported
Legal City,St,Zip: Not reported
Legal Country: Not reported
Legal Phone Nbr: Not reported
Legal Effective Date: Not reported
Legal Organization Type: Not reported
Land Org Name: Not reported
Land Person First Name: Not reported
Land Person Middle Init: Not reported
Land Person Last Name: Not reported
Land Line1: Not reported
Land Line2: Not reported
Land City,St,Zip: Not reported
Land Country: Not reported
Land Phone Nbr: Not reported
Land Organization Type: Not reported
Operator Org Name: Not reported
Operator Person First Name: Not reported
Operator Person Middle Init: Not reported
Operator Person Last Name: Not reported
Operator Line1: Not reported
Operator Line2: Not reported
Operator City,St,Zip: Not reported
Operator Country: Not reported
Operator Phone Nbr: Not reported
Operator Effective Date: Not reported
Operator Organization Type: Not reported
Site Contact First Name: Not reported
Site Contact Middle Init: Not reported
Site Contact Last Name: Not reported
Site Contact Line1: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Site Contact Line2:	Not reported
Site Contact City,St,Zip:	Not reported
Site Contact Country:	Not reported
Site Contact Phone Nbr:	Not reported
Site Contact Email:	Not reported
Form Contact First Name:	Not reported
Form Contact Middle Init:	Not reported
Form Contact Last Name:	Not reported
Form Contact Line1:	Not reported
Form Contact Line2:	Not reported
Form Contact City,St,Zip:	Not reported
Form Contact Country:	Not reported
Form Contact Phone Nbr:	Not reported
Form Contact Email:	Not reported
Gen Status Cd:	Not reported
Monthly Generation:	Not reported
Batch Generation:	Not reported
One Time Generation:	Not reported
Transports Own Waste:	Not reported
Transports Others Waste:	Not reported
Recycler Onsite:	Not reported
Transfer Facility:	Not reported
Pbr:	Not reported
Tbg:	Not reported
Mixed Radioactive:	Not reported
Importer:	Not reported
Tsdr Facility:	Not reported
Immediate Recycler:	Not reported
Gen Dang Fuel:	Not reported
Gen Market To Burner:	Not reported
Gen Other Marketers:	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Furnace Burner:	Not reported
Smelter Deferral:	Not reported
Small Qty Exemption:	Not reported
Other Exemption:	Not reported
UW Battery Gen:	Not reported
UW Thermostats Gen:	Not reported
UW Mercury Gen:	Not reported
UW Lamps Gen:	Not reported
UW Battery Accum:	Not reported
UW Thermostats Accum:	Not reported
UW Mercury Accum:	Not reported
UW Lamps Accum:	Not reported
UW Destination Facility:	Not reported
Off Spec Utility Boiler:	Not reported
Off Spec Industry Boiler:	Not reported
Off Spec Furnace:	Not reported
Used Oil Transporter:	Not reported
Used Oil Transfer Facility:	Not reported
Used Oil Processor:	Not reported
Used Oil Rerefiner:	Not reported
Used Oil Fuel Marketer Directs Shipments:	Not reported
Used Oil Fuel Marketer Meets Specs:	Not reported
ECO Int Type Code:	LUST
Status Code:	A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Start Date: 01/14/2011
End Date: Not reported
NAICS DS: Drycleaning and Laundry Services
Program Name: Not reported
FS SIC Code: Not reported
SIC DS: TOXICS
Latitude: 47.621246909
Longitude: -122.3348207
Comments: Not reported

WA MANIFEST:

Facility Site ID Number: 17061
EPA ID: WAH000038328
NAICS: 531120
SWC Desc: Not reported
FWC Desc: F002 - Tetrachloroethylene, Dichloromethane, TrichloroethyleneF003 - AcetoneF005 - 2-Butanone
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178000355
Business Type: Real Estate and Rental
Mail Name: The Seattle Times Company
Mail addr line1: 1120 John St
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: The Seattle Times Company
Legal org type: Private
Legal addr line1: 1120 John St
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-464-2111
Legal effective date: 01/01/1985

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Land org name: The Seattle Times Company
Land org type: Private
Land person name: Not reported
Land addr line1: 1120 John St
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-464-2111
Operator org name: The Seattle Times Company
Operator org type: Private
Operator addr line1: 1120 John St
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-464-2111
Operator effective date: 01/01/1985
Site contact name: Steven Wood
Site contact addr line1: 1201 Third Ave Ste 1680
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-757-8891
Site Contact Email: stevenwood@centurypacificlp.com
Form Contact NAME: Steven Wood
Form Contact ADDR LINE1: 1201 Third Ave Ste 1680
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-757-8891
Form Contact Email: stevenwood@centurypacificlp.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 17061
Data Year: 2011
Description: decontamination water from investigations
Mix: False
Reported Qty: 142 GAL
Kilo Qty: 537.537495
Density No: 1
Density Qty: SPG

Facility ID: 17061
Data Year: 2011
Description: Soil
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: spent carbon from SVE system operation
Mix: False
Reported Qty: 5200 LB
Kilo Qty: 2358.72004
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: decontamination water generated during site investigation/remediation
Mix: False
Reported Qty: 16 GAL
Kilo Qty: 60.5283850
Density No: 8.33999999
Density Qty: PPG

Facility ID: 17061
Data Year: 2012
Description: contaminated soil from site investigation/remediation
Mix: False
Reported Qty: 1975 LB
Kilo Qty: 895.860015
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2016
Description: Groundwater
Mix: False
Reported Qty: 7500 LB
Kilo Qty: 3402.00005
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2016
Description: Soil - Investigation Derived Waste
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 142 GAL
Kilo Qty: 537.537495

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 2400 LB
Kilo Qty: 1088.64001

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-02-06 00:00:00
Reported Qty: 5200 LB
Kilo Qty: 2358.72004

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 60.5283850

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 175 LB
Kilo Qty: 79.3800013

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-16 00:00:00
Reported Qty: 1800 LB
Kilo Qty: 816.480014

Facility ID: 17061
Data Year: 2016
Shipment sent data: 2016-03-16 00:00:00
Reported Qty: 7500 LB
Kilo Qty: 3402.00005

Facility ID: 17061
Data Year: 2016
Shipment sent data: 2016-03-16 00:00:00
Reported Qty: 2400 LB
Kilo Qty: 1088.64001

Waste Stream Comments:

Facility ID: 17061
Data Year: 2011
Comments: A-7: contaminated soil from remedial investigations and system installation

Facility ID: 17061
Data Year: 2011
Comments: A-7: decontamination water from investigation A-8: decontamination water from investigation

Facility ID: 17061
Data Year: 2012
Comments: H039 - Siemens Industries Inc - Parker (ADZ982441263) reports that spent activated carbon returned to their facility is recycled.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Facility Site ID Number: 17061
EPA ID: WAH000038328
NAICS: 531120
SWC Desc: Not reported
FWC Desc: F002,F003, F005
Form Comm: Manifests/Generator Names/RCRA Site ID Numbers: The Seattle Times Company (WAH000038328) undertook a site cleanup at 307 Fairview Avenue North, Seattle, WA 98109 and generated dangerous waste in 2012 as part of that remediation. The property was sold during 2012 to Touchstone SLU LLC. Manifest 009475739JJK reports Touchstone SLU LLC as the generator name, but uses the Seattle Times Company RCRA Site ID Number (WAH000038328).

Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178000355
Business Type: Real Estate and Rental
Mail Name: The Seattle Times Company
Mail addr line1: 1120 John St
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: The Seattle Times Company
Legal org type: Private
Legal addr line1: 1120 John St
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-464-2111
Legal effective date: 01/01/1985
Land org name: The Seattle Times Company
Land org type: Private
Land person name: Not reported
Land addr line1: 1120 John St
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Land phone nbr: 206-464-2111
Operator org name: The Seattle Times Company
Operator org type: Private
Operator addr line1: 1120 John St
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-464-2111
Operator effective date: 01/01/1985
Site contact name: Steven Wood
Site contact addr line1: 1201 Third Ave Ste 1680
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-757-8891
Site Contact EMail: stevenwood@centurypacificlp.com
Form Contact NAME: Steven Wood
Form Contact ADDR LINE1: 1201 Third Ave Ste 1680
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-757-8891
Form Contact EMail: stevenwood@centurypacificlp.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 17061
Data Year: 2011
Description: decontamination water from investigations
Mix: False
Reported Qty: 142 GAL
Kilo Qty: 537.537495
Density No: 1
Density Qty: SPG

Facility ID: 17061
Data Year: 2011
Description: Soil
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Facility ID: 17061

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Data Year: 2012
Description: spent carbon from SVE system operation
Mix: False
Reported Qty: 5200 LB
Kilo Qty: 2358.72004
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: decontamination water generated during site investigation/remediation
Mix: False
Reported Qty: 16 GAL
Kilo Qty: 60.5283850
Density No: 8.33999999
Density Qty: PPG

Facility ID: 17061
Data Year: 2012
Description: contaminated soil from site investigation/remediation
Mix: False
Reported Qty: 1975 LB
Kilo Qty: 895.860015
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2016
Description: Groundwater
Mix: False
Reported Qty: 7500 LB
Kilo Qty: 3402.00005
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2016
Description: Soil - Investigation Derived Waste
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 142 GAL
Kilo Qty: 537.537495

Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 2400 LB
Kilo Qty: 1088.64001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-02-06 00:00:00
Reported Qty: 5200 LB
Kilo Qty: 2358.72004

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 60.5283850

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 175 LB
Kilo Qty: 79.3800013

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-16 00:00:00
Reported Qty: 1800 LB
Kilo Qty: 816.480014

Facility ID: 17061
Data Year: 2016
Shipment sent data: 2016-03-16 00:00:00
Reported Qty: 7500 LB
Kilo Qty: 3402.00005

Facility ID: 17061
Data Year: 2016
Shipment sent data: 2016-03-16 00:00:00
Reported Qty: 2400 LB
Kilo Qty: 1088.64001

Waste Stream Comments:

Facility ID: 17061
Data Year: 2011
Comments: A-7: contaminated soil from remedial investigations and system installation

Facility ID: 17061
Data Year: 2011
Comments: A-7: decontamination water from investigation A-8: decontamination water from investigation

Facility ID: 17061
Data Year: 2012
Comments: H039 - Siemens Industries Inc - Parker (ADZ982441263) reports that spent activated carbon returned to their facility is recycled.

Facility Site ID Number: 17061
EPA ID: WAH000038328
NAICS: 531120
SWC Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

FWC Desc: Not reported
Form Comm: Property was sold to Touchstone SLU LLC June 2011.
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178000355
Business Type: Real Estate and Rental
Mail Name: The Seattle Times Company
Mail addr line1: PO BOX 70
Mail city,st,zip: Seattle, WA 98111
Mail country: UNITED STATES
Legal org name: The Seattle Times Company
Legal org type: Private
Legal addr line1: PO BOX 70
Legal city,st,zip: Seattle, WA 98111
Legal country: UNITED STATES
Legal phone nbr: 206-464-2111
Legal effective date: 01/01/1985
Land org name: Seattle Times (see comments section 12)
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 70
Land city,st,zip: Seattle, WA 98111
Land country: UNITED STATES
Land phone nbr: 206-464-2111
Operator org name: The Seattle Times Company
Operator org type: Private
Operator addr line1: PO BOX 70
Operator city,st,zip: Seattle, WA 98111
Operator country: UNITED STATES
Operator phone nbr: 206-464-2111
Operator effective date: 01/01/1985
Site contact name: Steven Wood
Site contact addr line1: 1201 Third Ave Ste 1680

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-757-8891
Site Contact EMail: stevenwood@centurypacificlp.com
Form Contact NAME: Chris Houck
Form Contact ADDR LINE1: 720 Olive Way #840
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (425) 295-0842
Form Contact EMail: chouck@farallonconsulting.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 17061
Data Year: 2011
Description: decontamination water from investigations
Mix: False
Reported Qty: 142 GAL
Kilo Qty: 537.537495
Density No: 1
Density Qty: SPG

Facility ID: 17061
Data Year: 2011
Description: Soil
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: spent carbon from SVE system operation
Mix: False
Reported Qty: 5200 LB
Kilo Qty: 2358.72004
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Description: decontamination water generated during site investigation/remediation
Mix: False
Reported Qty: 16 GAL
Kilo Qty: 60.5283850
Density No: 8.33999999
Density Qty: PPG

Facility ID: 17061
Data Year: 2012
Description: contaminated soil from site investigation/remediation
Mix: False
Reported Qty: 1975 LB
Kilo Qty: 895.860015
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2016
Description: Groundwater
Mix: False
Reported Qty: 7500 LB
Kilo Qty: 3402.00005
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2016
Description: Soil - Investigation Derived Waste
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 142 GAL
Kilo Qty: 537.537495

Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 2400 LB
Kilo Qty: 1088.64001

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-02-06 00:00:00
Reported Qty: 5200 LB
Kilo Qty: 2358.72004

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 16 GAL

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TROY LAUNDRY SEATTLE (Continued)

S111151750

Kilo Qty: 60.5283850

 Facility ID: 17061
 Data Year: 2012
 Shipment sent data: 2012-03-07 00:00:00
 Reported Qty: 175 LB
 Kilo Qty: 79.3800013

Facility ID: 17061
 Data Year: 2012
 Shipment sent data: 2012-03-16 00:00:00
 Reported Qty: 1800 LB
 Kilo Qty: 816.480014

Facility ID: 17061
 Data Year: 2016
 Shipment sent data: 2016-03-16 00:00:00
 Reported Qty: 7500 LB
 Kilo Qty: 3402.00005

Facility ID: 17061
 Data Year: 2016
 Shipment sent data: 2016-03-16 00:00:00
 Reported Qty: 2400 LB
 Kilo Qty: 1088.64001

Waste Stream Comments:

Facility ID: 17061
 Data Year: 2011
 Comments: A-7: contaminated soil from remedial investigations and system installation

Facility ID: 17061
 Data Year: 2011
 Comments: A-7: decontamination water from investigation A-8: decontamination water from investigation

Facility ID: 17061
 Data Year: 2012
 Comments: H039 - Siemens Industries Inc - Parker (ADZ982441263) reports that spent activated carbon returned to their facility is recycled.

BQ298
SSE
1/4-1/2
0.470 mi.
2483 ft.

ROGERS PROPERTY
TERRY & JOHN ST
SEATTLE, WA 98109

Site 3 of 3 in cluster BQ

WA UST **U003732826**
WA ALLSITES **N/A**

Relative:
Higher

Actual:
80 ft.

UST:
 Facility ID: 11526243
 Site Id: 517044
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6197740853811
 Decimal Longitude: -122.337140352629

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROGERS PROPERTY (Continued)

U003732826

Tank Name: 1
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 03/01/2000
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: ROGERS PROPERTY SEATTLE
Facility Id: 11526243

Interaction: 26236
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 517044
Date Interaction: 2000-03-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.619768997000001
Longitude: -122.33714118100001

BV299
ESE
1/4-1/2
0.471 mi.
2487 ft.

MARTIN TACKLE MFG CO
512 MINOR AVE N
SEATTLE, WA 98109
Site 1 of 5 in cluster BV

WA ALLSITES 1000412310
RCRA NonGen / NLR WAD009260274
FINDS
ECHO

Relative:
Higher
Actual:
83 ft.

ALLSITES:
Facility Name: MARTIN TACKLE MFG CO
Facility Id: 45541778
Interaction: 45846
Interaction 1: I
Interaction 2: HWG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARTIN TACKLE MFG CO (Continued)

1000412310

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009260274
Date Interaction: 1980-08-15 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.623614382
Longitude: -122.332825102

RCRA NonGen / NLR:

Date form received by agency: 11/21/1997
Facility name: MARTIN TACKLE MFG CO
Facility address: 512 MINOR AVE N
SEATTLE, WA 98109
EPA ID: WAD009260274
Contact: MARTIN TACKLE M MARTIN TACKLE M
Contact address: 512 MINOR AVE N
SEATTLE, WA 98109-5516
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARTIN TACKLE M M
Owner/operator address: 512 MINOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARTIN TACKLE MFG CO (Continued)

1000412310

Historical Generators:

Date form received by agency: 11/21/1997
Site name: MARTIN TACKLE MFG CO
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005313865

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000412310
Registry ID: 110005313865
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005313865>

BW300
SSE
1/4-1/2
0.473 mi.
2496 ft.

GM WESTLAKE BUICK DEALERSHIP
101 WESTLAKE AVE N
SEATTLE, WA 98109

WA ICR **S104484715**
WA ALLSITES **N/A**
WA CSCSL NFA

Site 1 of 3 in cluster BW

Relative:
Lower
Actual:
67 ft.

ICR:
Date Ecology Received Report: 10/06/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 01/30/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-35
County Code: 17
Contact: Not reported
Report Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GM WESTLAKE BUICK DEALERSHIP (Continued)

S104484715

Date Ecology Received Report: 08/02/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-07
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: / /
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 95-10
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: GM WESTLAKE BUICK DEALERSHIP
Facility Id: 82656848

Interaction: 66657
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 102346
Date Interaction: 1994-06-16 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.619323614999999
Longitude: -122.339477999

Interaction: 66655
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980979223
Date Interaction: 1985-08-29 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.619323614999999
Longitude: -122.339477999

Interaction: 66656
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GM WESTLAKE BUICK DEALERSHIP (Continued)

S104484715

Facility Alt.: Not reported
Program ID: 102346
Date Interaction: 1990-07-13 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.619323614999999
Longitude: -122.339477999

CSCSL NFA:
Facility/Site Id: 82656848
CS Id: 10654
NFA Date: 10/03/2011
Rank: Not reported
VCP: No
Latitude: 47.619330345
Longitude: -122.33947761

301
SSE
1/4-1/2
0.473 mi.
2498 ft.

**975 JOHN ST OFFICE BLDG
975 JOHN ST
SEATTLE, WA 98109**

**WA ALLSITES 1000885346
RCRA NonGen / NLR WAD988512976
FINDS
ECHO**

**Relative:
Higher
Actual:
73 ft.**

ALLSITES:
Facility Name: 975 JOHN ST OFFICE BLDG
Facility Id: 9521294

Interaction: 24755
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988512976
Date Interaction: 1992-10-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.619894381999998
Longitude: -122.33784510300001

RCRA NonGen / NLR:
Date form received by agency: 01/01/1994
Facility name: 975 JOHN ST OFFICE BLDG
Facility address: 975 JOHN ST
SEATTLE, WA 98109

EPA ID: WAD988512976
Mailing address: 76 S WASHINGTON ST STE M102
SEATTLE, WA 98104-2569

Contact: 975 JOHN ST OFF 975 JOHN ST OFF
Contact address: 76 S WASHINGTON ST STE M102
SEATTLE, WA 98104-2569

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

975 JOHN ST OFFICE BLDG (Continued)

1000885346

Owner/Operator Summary:

Owner/operator name: 975 JOHN ST OFF 9
Owner/operator address: 975 JOHN ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 08/24/1993
Site name: 975 JOHN ST OFFICE BLDG
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005380060

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000885346

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

EDR ID Number
 EPA ID Number

975 JOHN ST OFFICE BLDG (Continued)

1000885346

Registry ID: 110005380060
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005380060>

BV302
ESE
1/4-1/2
0.475 mi.
2507 ft.

KERNER SCOTT HOUSE
510 MINOR AVE. N.
SEATTLE, WA 98109

WA ICR S104488713
N/A

Site 2 of 5 in cluster BV

Relative:
Higher
Actual:
84 ft.

ICR:
 Date Ecology Received Report: 06/13/97
 Contaminants Found at Site: Solvents
 Media Contaminated: Soil

BV303
ESE
1/4-1/2
0.475 mi.
2507 ft.

KERNER SCOTT BUILDING
510 MINOR AVE N
SEATTLE, WA 98109

WA CSCSL S106495753
WA ALLSITES N/A

Site 3 of 5 in cluster BV

Relative:
Higher
Actual:
84 ft.

CSCSL:
 Facility ID: 4919889
 Region: Northwest
 Lat/Long: 47.623529016 / -122.33267017
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1509
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Facility Name: KERNER SCOTT HOUSE
 Facility Id: 4919889
 Interaction: 15743
 Interaction 1: A
 Interaction 2: INDPNDNT
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: KERNER SCOTT HOUSE
 Program ID: Not reported
 Date Interaction: 1997-02-19 00:00:00
 Date Interaction 3: Independent Cleanup
 Latitude: 47.623524885000002
 Longitude: -122.33264701900001

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

BX304 **QWEST CORPORATION W00328**
East **900 MINOR AVE N RM 108**
1/4-1/2 **SEATTLE, WA 98109**
0.476 mi.
2513 ft. **Site 1 of 2 in cluster BX**

WA UST **1004793744**
WA ALLSITES **WAD980984835**
WA CSCSL NFA
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Lower

UST:

Actual:
35 ft.

Facility ID:	1833137
Site Id:	10013
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.62682
Decimal Longitude:	-122.333677
Tank Name:	1 AUTO
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/01/1974
Tank Closure Date:	Not reported
Capacity Range:	5,000 to 9,999 Gallons
Tank Permit Expiration Date:	01/31/1999
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	None
Tank Overfill Prevention:	None
Tank Material:	Dielectric Coated Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Sacrificial Anode
Tank Manifold:	Not reported
Tank Release Detection:	Automatic Tank Gauging
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Single Wall Pipe
Pipe Primary Release Detection:	Safe Suction (No Leak Detection)
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	None
Pipe Pumping System:	Not reported
Responsible Unit:	NORTHWEST
Dispencer/Pump SFC Type:	Not reported
Tank Name:	2 AUTO
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/01/1974
Tank Closure Date:	Not reported
Capacity Range:	5,000 to 9,999 Gallons
Tank Permit Expiration Date:	01/31/1999
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	None
Tank Overfill Prevention:	None
Tank Material:	Dielectric Coated Steel
Tank Construction:	Single Wall Tank
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Sacrificial Anode
Tank Manifold:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QWEST CORPORATION W00328 (Continued)

1004793744

Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3 AUTO
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 01/31/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4 AUTO
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 01/31/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QWEST CORPORATION W00328 (Continued)

1004793744

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 5 AUTO
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Product Removed by Reclaimer
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: QWEST CORPORATION W00328
Facility Id: 1833137

Interaction: 9383
Interaction 1: I
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.626814381999999
Longitude: -122.333662101

Interaction: 9384
Interaction 1: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QWEST CORPORATION W00328 (Continued)

1004793744

Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1998-11-17 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.626814381999999
Longitude: -122.333662101

Interaction: 9382
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1974-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.626814381999999
Longitude: -122.333662101

Interaction: 9385
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1986-06-23 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.626814381999999
Longitude: -122.333662101

CSCSL NFA:
Facility/Site Id: 1833137
CS Id: 7449
NFA Date: 06/09/2003
Rank: Not reported
VCP: No
Latitude: 47.62682
Longitude: -122.333677

RCRA NonGen / NLR:
Date form received by agency: 03/02/2004
Facility name: QWEST CORPORATION W00328
Facility address: 900 MINOR AVE N RM 108
SEATTLE, WA 98109
EPA ID: WAD980984835
Mailing address: 1600 SEVENTH AVENUE, ROOM 2708
SEATTLE, WA 98191
Contact: QWEST CORPORATI QWEST CORPORATI
Contact address: 1600 SEVENTH AVENUE, ROOM 2708

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QWEST CORPORATION W00328 (Continued)

1004793744

SEATTLE, WA 98191
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: QWEST CORPORATI Q
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160
DENVER, CO 80202
Owner/operator country: US
Owner/operator telephone: 303-672-2938
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/01/2000
Owner/Op end date: Not reported

Owner/operator name: QWEST CORPORATI Q
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160
DENVER, CO 80202
Owner/operator country: US
Owner/operator telephone: 303-672-2938
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/17/1997
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: QWEST CORPORATION W00328
Classification: Not a generator, verified

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

QWEST CORPORATION W00328 (Continued)

1004793744

Date form received by agency: 03/09/2001
 Site name: QWEST CORP W00328
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005338679

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004793744
 Registry ID: 110005338679
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005338679>

**305
 North
 1/4-1/2
 0.477 mi.
 2516 ft.**

**1511 DEXTER LIMITED PARTNERSHIP
 1511 DEXTER AVE N
 SEATTLE, WA 98109**

**WA ALLSITES S120066119
 N/A**

**Relative:
 Higher
 Actual:
 97 ft.**

ALLSITES:
 Facility Name: 1511 DEXTER LIMITED PARTNERSHIP
 Facility Id: 12688
 Interaction: 121152
 Interaction 1: A
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: 1511 Dexter Limited Partnership
 Program ID: WAH000052336
 Date Interaction: 2017-02-22 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.632725927999999
 Longitude: -122.342455497

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

BY306 U.S. WEST BUILDING CONSTRUCTION
ENE 900 FAIRVIEW
1/4-1/2 SEATTLE, WA 98109
0.477 mi.
2518 ft. Site 1 of 2 in cluster BY

WA ICR S103510315
N/A

Relative: ICR:
Lower Date Ecology Received Report: 11/16/92
Contaminants Found at Site: Petroleum products
Actual: Media Contaminated: Soil
28 ft. Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-38
County Code: 17
Contact: Not reported
Report Title: Not reported

BS307 POWER CONTROL CENTER
West 157 ROY
1/4-1/2 SEATTLE, WA 98109
0.480 mi.
2533 ft. Site 2 of 2 in cluster BS

WA ICR U000801218
WA ALLSITES N/A
WA CSCSL NFA
WA ASBESTOS

Relative: ICR:
Higher Date Ecology Received Report: 01/27/98
Contaminants Found at Site: Petroleum products
Actual: Media Contaminated: Soil
138 ft. Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-04
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: SEATTLE CITY POWER CONTROL CENTER
Facility Id: 45112163

Interaction: 45547
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8824
Date Interaction: 1985-07-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.625334383999999
Longitude: -122.355103098

Interaction: 45548
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

POWER CONTROL CENTER (Continued)

U000801218

Program ID: 8824
Date Interaction: 1998-04-14 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.625334383999999
Longitude: -122.355103098

Interaction: 45549
Interaction 1: I
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000052990
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.625334383999999
Longitude: -122.355103098

CSCSL NFA:
Facility/Site Id: 45112163
CS Id: 9263
NFA Date: 10/03/2011
Rank: Not reported
VCP: No
Latitude: 47.62534
Longitude: -122.355118

ASBESTOS:
Facility Type: Multi-Family dwelling
Parent ID: 0
Form ID: 104319##1198Walke711851
Notice Date: 08/07/2015
Start Date: 08/10/2015
Completion Date: 08/14/2015
Initial: Not reported
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: 1
Site Hours Start: 7:30 AM
Site Hours End: 4:30 p.m.
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1198
Phone: 425-806-7377
Job Site CAS: Not reported
Project Form Email: crystalh@wsconline.net
Property Owner Name: Not reported
Property Owner Agent: Ruth Meraz-Caron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

POWER CONTROL CENTER (Continued)

U000801218

Property Owner Company:	Seattle City Light
Property Owner Address:	700 5th Ave
Property Owner City:	Seattle
Property Owner State:	wa
Property Owner Zip4:	98104
Property Owner Phone:	206-684-3094
Job Site Room:	Not reported
Facility Age:	1953
Facility Size:	12,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	50
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

POWER CONTROL CENTER (Continued)

U000801218

Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	initial EMERGENCY
Date Time Submitted:	2015-08-07 16:21:51
Submitter IP Address:	66.114.140.40
Facility Type:	Multi-Family dwelling
Parent ID:	104319
Form ID:	104444##1198Walke694343
Notice Date:	08/07/2015
Start Date:	08/10/2015
Completion Date:	08/14/2015
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:30 AM
Site Hours End:	4:30 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1198
Phone:	425-806-7377
Job Site CAS:	Not reported
Project Form Email:	crystalh@wsconline.net
Property Owner Name:	Not reported
Property Owner Agent:	Ruth Meraz-Caron
Property Owner Company:	Seattle City Light
Property Owner Address:	700 5th Ave
Property Owner City:	Seattle
Property Owner State:	wa
Property Owner Zip4:	98104
Property Owner Phone:	206-684-3094
Job Site Room:	Not reported
Facility Age:	1953
Facility Size:	12,000
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

POWER CONTROL CENTER (Continued)

U000801218

Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	50
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	1
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	Not reported
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	hold
Date Time Submitted:	2015-08-12 10:45:15
Submitter IP Address:	66.114.140.40

BY308
ENE
1/4-1/2
0.480 mi.
2537 ft.

US WEST BUILDING CONSTRUCTION
900 FAIRVIEW N
SEATTLE, WA 98109
Site 2 of 2 in cluster BY

WA VCP S105922790
WA ALLSITES N/A
WA CSCSL NFA

Relative:
Lower
Actual:
29 ft.

VCP:
 edr_fstat: WA
 edr_fzip: 98109
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 7891850
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: 6/9/2003
 Rank: Not reported
 Cleanup Siteid: 1002

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

US WEST BUILDING CONSTRUCTION (Continued)

S105922790

ALLSITES:

Facility Name: FRED HUTCHINSON RESEARCH CTR PHASE IV
Facility Id: 7891850

Interaction: 21659
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fred Hutchinson Research Ctr Phase IV
Program ID: NW1082
Date Interaction: 2003-03-24 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.627426792000001
Longitude: -122.331767134

Facility Name: PEOPLES CAR REPAIR
Facility Id: 27281843

Interaction: 35427
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 97408
Date Interaction: 1954-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.627514380999997
Longitude: -122.332375101

Interaction: 35428
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988496717
Date Interaction: 1991-11-14 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.627514380999997
Longitude: -122.332375101

Interaction: 35429
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 97408
Date Interaction: 1992-09-14 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.627514380999997
Longitude: -122.332375101

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

US WEST BUILDING CONSTRUCTION (Continued)

S105922790

CSCSL NFA:
 Facility/Site Id: 27281843
 CS Id: 8537
 NFA Date: 06/09/2003
 Rank: Not reported
 VCP: No
 Latitude: 47.62752
 Longitude: -122.33239

Facility/Site Id: 7891850
 CS Id: 1002
 NFA Date: 06/09/2003
 Rank: Not reported
 VCP: Yes
 Latitude: 47.627431155
 Longitude: -122.33178583

BX309
East
1/4-1/2
0.481 mi.
2542 ft.

FRED HUTCHINSON CANCER RES CTR V
1210 VALLEY ST
SEATTLE, WA 98109
Site 2 of 2 in cluster BX

WA ALLSITES 1001234317
RCRA NonGen / NLR WAR000008128
FINDS
ECHO
WA ASBESTOS

Relative:
Lower
Actual:
51 ft.

ALLSITES:
 Facility Name: FRED HUTCHINSON CANCER RES CTR V
 Facility Id: 58942212

Interaction: 53436
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAR000008128
 Date Interaction: 1996-03-01 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.626114381000001
 Longitude: -122.332155101

RCRA NonGen / NLR:
 Date form received by agency: 12/14/1997
 Facility name: FRED HUTCHINSON CANCER RES CTR V
 Facility address: 1210 VALLEY ST
 SEATTLE, WA 98109

EPA ID: WAR000008128
 Mailing address: 1100 FAIRVIEW AVE N
 MS: J5-400
 SEATTLE, WA 98109-1024

Contact: FRED HUTCHINSON FRED HUTCHINSON
 Contact address: 1100 FAIRVIEW AVE N MS: J5-400
 SEATTLE, WA 98109-1024

Contact country: US
 Contact telephone: 000-000-0000
 Contact email: Not reported
 EPA Region: 10
 Classification: Non-Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED HUTCHINSON CANCER RES CTR V (Continued)

1001234317

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FRED HUTCHINSON F
Owner/operator address: 1100 FAIRVIEW AVE N MS LM-230
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-667-5000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Owner/operator name: STEPHEN B
Owner/operator address: 1100 FAIRVIEW AVE N MS: J5-400
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-667-4258
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/11/1997
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 05/20/1997
Site name: FRED HUTCHINSON CANCER RES CTR V
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005404133

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED HUTCHINSON CANCER RES CTR V (Continued)

1001234317

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001234317
Registry ID: 110005404133
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005404133>

ASBESTOS:

Facility Type: Day Care
Parent ID: 0
Form ID: 146671##1411Const456617
Notice Date: 07/27/2017
Start Date: 08/28/2017
Completion Date: 12/31/2017
Initial: 1
Amended: Not reported
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1411
Phone: 425-487-2618
Job Site CAS: Shane Bouton
Project Form Email: debraz@cgjus.net
Property Owner Name: Not reported
Property Owner Agent: Shane Weller
Property Owner Company: Fred Hutchinson Cancer Research Center
Property Owner Address: PO Box 19024
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-730-3317
Job Site Room: Exterior
Facility Age: Not reported
Facility Size: Not reported
Facility Remodel: Not reported
Facility Demo: Not reported
Facility Repair: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED HUTCHINSON CANCER RES CTR V (Continued)

1001234317

Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	1000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	ACM paint/sealant
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	Not reported
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2017-07-27 13:41:10
Submitter IP Address:	173.10.108.181

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BT310 **JAPANESE AUTO CLINIC**
South **600 DENNY WAY**
1/4-1/2 **SEATTLE, WA 98105**
0.482 mi.
2545 ft. **Site 2 of 4 in cluster BT**

WA UST **1000838859**
WA VCP **N/A**
WA ALLSITES
WA CSCSL NFA

Relative:
Higher
Actual:
121 ft.

UST:
Facility ID: 84772579
Site Id: 8428
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6188265064555
Decimal Longitude: -122.344765962551

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 06/22/1992
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 06/22/1992
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JAPANESE AUTO CLINIC (Continued)

1000838859

Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 06/22/1992
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 06/22/1992
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JAPANESE AUTO CLINIC (Continued)

1000838859

Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 84772579
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 8/27/2010
Rank: Not reported
Cleanup Siteid: 4408

ALLSITES:

Facility Name: JAPANESE AUTO CLINIC
Facility Id: 84772579

Interaction: 68039
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8428
Date Interaction: 1992-06-24 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.618821105000002
Longitude: -122.344732714

Interaction: 68040
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988516639
Date Interaction: 1993-01-11 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.618821105000002
Longitude: -122.344732714

Interaction: 89308
Interaction 1: I
Interaction 2: VOLCLNST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JAPANESE AUTO CLINIC (Continued)

1000838859

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Japanese Auto Clinic
Program ID: nw2242
Date Interaction: 2009-12-18 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618821105000002
Longitude: -122.344732714

Interaction: 68041
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8428
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.618821105000002
Longitude: -122.344732714

CSCSL NFA:
Facility/Site Id: 84772579
CS Id: 4408
NFA Date: 08/27/2010
Rank: Not reported
VCP: Yes
Latitude: 47.618826506
Longitude: -122.34476596

BT311
South
1/4-1/2
0.482 mi.
2545 ft.

JAPANESE AUTO REPAIR
600 DENNY WAY
SEATTLE, WA 98105
Site 3 of 4 in cluster BT

WA ICR S103507882
N/A

Relative:
Higher
Actual:
121 ft.

ICR:
Date Ecology Received Report: 10/08/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 92-36
County Code: 17
Contact: Not reported
Report Title: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

312 BRE PROPERTIES INC
SSW 552 DENNY WAY & 553 JOHN ST
1/4-1/2 SEATTLE, WA 98109
0.483 mi.
2548 ft.

WA VCP 1010338901
WA ALLSITES WAH000029059
WA CSCSL NFA
RCRA NonGen / NLR

Relative:
Higher
Actual:
124 ft.

VCP:
 edr_fstat: WA
 edr_fzip: 98109
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 609006
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: 4/29/2008
 Rank: Not reported
 Cleanup Siteid: 802

ALLSITES:

Facility Name: BRE PROPERTIES INC
 Facility Id: 609006

Interaction: 7007
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAH000029059
 Date Interaction: 2006-06-20 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.619158128999999
 Longitude: -122.34596101

Interaction: 7008
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: BRE Properties Inc
 Program ID: NW1894
 Date Interaction: 2008-02-13 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.619158128999999
 Longitude: -122.34596101

CSCSL NFA:

Facility/Site Id: 609006
 CS Id: 802
 NFA Date: 04/29/2008
 Rank: Not reported
 VCP: Yes
 Latitude: 47.619163679
 Longitude: -122.3459739

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BRE PROPERTIES INC (Continued)

1010338901

RCRA NonGen / NLR:

Date form received by agency: 04/05/2011
Facility name: BRE PROPERTIES INC
Facility address: 552 DENNY WAY & 553 JOHN ST
SEATTLE, WA 98109
EPA ID: WAH000029059
Mailing address: 5141 CALLIFORNIA
SUITE 250
IRVINE, CA 92617
Contact: CRAIG KIRKENDALL
Contact address: 5141 CALLIFORNIA SUITE 250
IRVINE, CA 92617
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CRAIG K
Owner/operator address: 5141 CALIFORNIA SUITE 250
SEATTLE, WA 92617
Owner/operator country: US
Owner/operator telephone: 949-863-4251
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/2006
Owner/Op end date: Not reported
Owner/operator name: BRE PROPERTIES B
Owner/operator address: 5141 CALLIFORNIA SUITE 250
IRVINE, CA 92617
Owner/operator country: US
Owner/operator telephone: 415-445-6531
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2006
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BRE PROPERTIES INC (Continued)

1010338901

Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Historical Generators:

Date form received by agency: 04/05/2011
 Site name: BRE PROPERTIES INC
 Classification: Not a generator, verified

Date form received by agency: 08/06/2007
 Site name: BRE PROPERTIES INC
 Classification: Not a generator, verified

Date form received by agency: 06/20/2006
 Site name: BRE PROPERTIES INC
 Classification: Not a generator, verified

Violation Status: No violations found

BZ313
SSW
1/4-1/2
0.487 mi.
2573 ft.

FISHER PLAZA
140 4TH AVE N
SEATTLE, WA 98109

WA ALLSITES **S121304813**
N/A

Site 1 of 2 in cluster BZ

Relative:
Higher
Actual:
130 ft.

ALLSITES:
 Facility Name: FISHER PLAZA
 Facility Id: 6806
 Interaction: 123124
 Interaction 1: A
 Interaction 2: TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: FISHER PLAZA
 Program ID: CRK000038170
 Date Interaction: 2005-04-18 00:00:00
 Date Interaction 3: Emergency/Haz Chem Rpt TI
 Latitude: 47.619404924000001
 Longitude: -122.34803784499999

BV314
ESE
1/4-1/2
0.488 mi.
2578 ft.

NEBAR SUPPLY CO INC
430 MINOR AVE N
SEATTLE, WA 98109

WA UST **1000154465**
WA ALLSITES **WAD009482258**
RCRA NonGen / NLR
FINDS
ECHO

Site 4 of 5 in cluster BV

Relative:
Higher
Actual:
88 ft.

UST:
 Facility ID: 46645758
 Site Id: 12703
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.62261

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEBAR SUPPLY CO INC (Continued)

1000154465

Decimal Longitude: -122.33286

Tank Name: 1.
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2.
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEBAR SUPPLY CO INC (Continued)

1000154465

ALLSITES:

Facility Name: NEBAR SUPPLY CO INC
Facility Id: 46645758

Interaction: 46538
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 12703
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622604381999999
Longitude: -122.33284510199999

Interaction: 46537
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD009482258
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.622604381999999
Longitude: -122.33284510199999

Interaction: 46536
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009482258
Date Interaction: 1986-11-24 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622604381999999
Longitude: -122.33284510199999

RCRA NonGen / NLR:

Date form received by agency: 10/30/1992
Facility name: NEBAR SUPPLY CO INC
Facility address: 430 MINOR AVE N
SEATTLE, WA 98109
EPA ID: WAD009482258
Mailing address: PO BOX C19077
SEATTLE, WA 98109-1077
Contact: NEBAR SUPPLY CO NEBAR SUPPLY CO
Contact address: PO BOX C19077
SEATTLE, WA 98109-1077
Contact country: US
Contact telephone: 000-000-0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEBAR SUPPLY CO INC (Continued)

1000154465

Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NEBAR SUPPLY CO N
Owner/operator address: 430 MINOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/30/1992
Site name: NEBAR SUPPLY CO INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005314720

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

NCDB (National Compliance Data Base) supports implementation of the

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NEBAR SUPPLY CO INC (Continued)

1000154465

Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000154465
 Registry ID: 110005314720
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005314720>

**BU315
 SE
 1/4-1/2
 0.489 mi.
 2580 ft.**

**METRO TRANSIT SOUTH LAKE UNION STREETCAR
 318 FAIRVIEW AVE N
 SEATTLE, WA 98109**

**WA ALLSITES S110993506
 WA MANIFEST N/A**

Site 2 of 2 in cluster BU

**Relative:
 Higher
 Actual:
 104 ft.**

ALLSITES:

Facility Name: METRO TRANSIT SOUTH LAKE UNION STREETCAR
 Facility Id: 3252
 Interaction: 95962
 Interaction 1: A
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Metro Transit South Lake Union Streetcar
 Program ID: WAH000038060
 Date Interaction: 2011-02-23 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.621274382000003
 Longitude: -122.333885102

WA MANIFEST:

Facility Site ID Number: 3252
 EPA ID: WAH000038060
 NAICS: 336510
 SWC Desc: Not reported
 FWC Desc: D001
 Form Comm: Not reported
 Data Year: 2015
 Permit by Rule: False
 Treatment by Generator: False
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578055920
Business Type: Public Transportation Ops
Mail Name: King County Metro Transit Light Rail
Mail addr line1: 201 S Jackson St
Mail addr line2: MS-SLU-TR-0100
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City of Seattle Dept of Transportation
Legal org type: Municipal
Legal addr line1: PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: 206-684-7623
Legal effective date: 01/01/2005
Land org name: City of Seattle Dept of Transportation
Land org type: Municipal
Land person name: Not reported
Land addr line1: PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: 206-684-7623
Operator org name: Metro Transit Light Rail
Operator org type: Private
Operator addr line1: 201 S Jackson St
Operator addr line2: MS-SLU-TR-0100
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-205-2946
Operator effective date: 01/01/2008
Site contact name: Cathy Johnson
Site contact addr line1: 201 S Jackson St
Site contact addr line2: MS-SFM-TR-0100
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-477-5556
Site Contact EMail: Cathy.Johnson@kingcounty.gov
Form Contact NAME: Cathy Johnson

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Form Contact ADDR LINE1: 201 S Jackson St
Form Contact ADDR LINE2: MS-SFM-TR-0100
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-477-5556
Form Contact EMail: Cathy.Johnson@kingcounty.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 3252
EPA ID: WAH000038060
NAICS: 336510
SWC Desc: WT02
FWC Desc: D001
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578055920

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Business Type: Public Transportation Ops
Mail Name: King County Metro Transit Light Rail
Mail addr line1: 201 S Jackson St
Mail addr line2: MS-SLU-TR-0100
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City of Seattle Dept of Transportation
Legal org type: Municipal
Legal addr line1: PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: 206-684-7623
Legal effective date: 01/01/2005
Land org name: City of Seattle Dept of Transportation
Land org type: Municipal
Land person name: Not reported
Land addr line1: PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: 206-684-7623
Operator org name: Metro Transit Light Rail
Operator org type: Private
Operator addr line1: 201 S Jackson St
Operator addr line2: MS-SLU-TR-0100
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-205-2946
Operator effective date: 01/01/2008
Site contact name: Cathy Johnson
Site contact addr line1: 201 S Jackson St
Site contact addr line2: MS-SFM-TR-0100
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-2266
Site Contact EMail: Cathy.Johnson@kingcounty.gov
Form Contact NAME: Cathy Johnson
Form Contact ADDR LINE1: 201 S Jackson St
Form Contact ADDR LINE2: MS-SFM-TR-0100
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-684-2266
Form Contact EMail: Cathy.Johnson@kingcounty.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 3252
EPA ID: WAH000038060
NAICS: 336510
SWC Desc: Not reported
FWC Desc: D001,D035,F003,F005
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578055920
Business Type: Public Transportation Ops
Mail Name: King County Metro Transit Light Rail
Mail addr line1: 201 S Jackson St
Mail addr line2: MS-SLU-TR-0100
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City of Seattle Dept of Transportation
Legal org type: Municipal
Legal addr line1: PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: 206-684-7623
Legal effective date: 01/01/2005
Land org name: City of Seattle Dept of Transportation
Land org type: Municipal
Land person name: Not reported
Land addr line1: PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: 206-684-7623
Operator org name: Metro Transit Light Rail

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Operator org type: Private
Operator addr line1: 201 S Jackson St
Operator addr line2: MS-SLU-TR-0100
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-205-2946
Operator effective date: 01/01/2008
Site contact name: Cathy Johnson
Site contact addr line1: 201 S Jackson St
Site contact addr line2: MS-SFM-TR-0100
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-477-5556
Site Contact Email: Cathy.Johnson@kingcounty.gov
Form Contact NAME: Cathy Johnson
Form Contact ADDR LINE1: 201 S Jackson St
Form Contact ADDR LINE2: MS-SFM-TR-0100
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-477-5556
Form Contact Email: Cathy.Johnson@kingcounty.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 3252
EPA ID: WAH000038060
NAICS: 336510
SWC Desc: Not reported
FWC Desc: D001,D018,D035,F003,F005
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578055920
Business Type: Public Transportation Ops
Mail Name: King County Metro Transit Light Rail
Mail addr line1: 201 S Jackson St
Mail addr line2: MS-SLU-TR-0100
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City of Seattle Dept of Transportation
Legal org type: Municipal
Legal addr line1: PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: 206-684-7623
Legal effective date: 01/01/2005
Land org name: City of Seattle Dept of Transportation
Land org type: Municipal
Land person name: Not reported
Land addr line1: PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: 206-684-7623
Operator org name: Metro Transit Light Rail
Operator org type: Private
Operator addr line1: 201 S Jackson St
Operator addr line2: MS-SLU-TR-0100
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-205-2946
Operator effective date: 01/01/2008
Site contact name: Cathy Johnson
Site contact addr line1: 201 S Jackson St
Site contact addr line2: MS-SFM-TR-0100
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-477-5556
Site Contact EMail: Cathy.Johnson@kingcounty.gov
Form Contact NAME: Cathy Johnson
Form Contact ADDR LINE1: 201 S Jackson St
Form Contact ADDR LINE2: MS-SFM-TR-0100
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-477-5556
Form Contact EMail: Cathy.Johnson@kingcounty.gov

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Gen Status CD:	SQG	
Monthly Generation:	False	
Batch Generation:	True	
One Time Generation:	False	
Transport Own Waste:	False	
Tranports Other Waste:	False	
Recycler Onsite:	False	
Transfer Facility:	False	
Other Exemption:	Not reported	
UW Battery Gen:	False	
Used Oil Transporter:	False	
Used Oil Transfer Facility:	False	
Used Oil Processor:	False	
Used Oil Refiner:	False	
Used Oil Fuel Marketer Directs Shipments:	False	False
Used Oil Fuel Marketer Meets Specs:	False	False
Facility Site ID Number:	3252	
EPA ID:	WAH000038060	
NAICS:	336510	
SWC Desc:	Not reported	
FWC Desc:	D001, D035, F003, F005	
Form Comm:	Not reported	
Data Year:	2013	
Permit by Rule:	False	
Treatment by Generator:	False	
Mixed radioactive waste:	False	
Importer of hazardous waste:	False	
Immediate recycler:	False	
Treatment/Storage/Disposal/Recycling Facility:	False	False
Generator of dangerous fuel waste:	False	False
Generator marketing to burner:	False	False
Other marketers (i.e., blender, distributor, etc.):	False	False
Utility boiler burner:	False	False
Industry boiler burner:	False	False
Industrial Furnace:	False	False
Smelter defferal:	False	False
Universal waste - batteries - generate:	False	False
Universal waste - thermostats - generate:	False	False
Universal waste - mercury - generate:	False	False
Universal waste - lamps - generate:	False	False
Universal waste - batteries - accumulate:	False	False
Universal waste - thermostats - accumulate:	False	False
Universal waste - mercury - accumulate:	False	False
Universal waste - lamps - accumulate:	False	False
Destination Facility for Universal Waste:	False	False
Off-specification used oil burner - utility boiler:	False	False
Off-specification used oil burner - industrial boiler:	False	False
Off-specification used oil burner - industrial furnace:	False	False
Tax Reg #:	578055920	
Business Type:	Public Transportation Ops	
Mail Name:	King County Metro Transit Light Rail	
Mail addr line1:	201 S Jackson St	
Mail addr line2:	MS-SLU-TR-0100	
Mail city,st,zip:	Seattle, WA 98104	
Mail country:	UNITED STATES	

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Legal org name: City of Seattle Dept of Transportation
Legal org type: Municipal
Legal addr line1: PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: 206-684-7623
Legal effective date: 01/01/2005
Land org name: City of Seattle Dept of Transportation
Land org type: Municipal
Land person name: Not reported
Land addr line1: PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: 206-684-7623
Operator org name: Metro Transit Light Rail
Operator org type: Private
Operator addr line1: 201 S Jackson St
Operator addr line2: MS-SLU-TR-0100
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-205-2946
Operator effective date: 01/01/2008
Site contact name: Cathy Johnson
Site contact addr line1: 201 S Jackson St
Site contact addr line2: MS-SFM-TR-0100
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-2266
Site Contact EMail: Cathy.Johnson@kingcounty.gov
Form Contact NAME: Cathy Johnson
Form Contact ADDR LINE1: 201 S Jackson St
Form Contact ADDR LINE2: MS-SFM-TR-0100
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-684-2266
Form Contact EMail: Cathy.Johnson@kingcounty.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 3252
EPA ID: WAH000038060
NAICS: 336510

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: D001, D035, F003, F005
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578055920
Business Type: Public Transportation Ops
Mail Name: King County Metro Transit Light Rail
Mail addr line1: 201 S Jackson St
Mail addr line2: MS-SLU-TR-0100
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City of Seattle Dept of Transportation
Legal org type: Municipal
Legal addr line1: PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: 206-684-7623
Legal effective date: 01/01/2005
Land org name: City of Seattle Dept of Transportation
Land org type: Municipal
Land person name: Not reported
Land addr line1: PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: 206-684-7623
Operator org name: Metro Transit Light Rail
Operator org type: Private
Operator addr line1: 201 S Jackson St
Operator addr line2: MS-SLU-TR-0100
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-205-2946

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

METRO TRANSIT SOUTH LAKE UNION STREETCAR (Continued)

S110993506

Operator effective date: 01/01/2008
 Site contact name: Cathy Johnson
 Site contact addr line1: 201 S Jackson St
 Site contact addr line2: MS-SFM-TR-0100
 Site Contact City/State/ Zip: Seattle, WA 98104
 Site Contact Country: UNITED STATES
 Site Contact Phone #: 206-684-2266
 Site Contact EMail: Cathy.Johnson@kingcounty.gov
 Form Contact NAME: Cathy Johnson
 Form Contact ADDR LINE1: 201 S Jackson St
 Form Contact ADDR LINE2: MS-SFM-TR-0100
 Form Contact City,ST,Zip: Seattle, WA 98104
 Form Contact Country: UNITED STATES
 Form Contact Phone #: 206-684-2266
 Form Contact EMail: Cathy.Johnson@kingcounty.gov
 Gen Status CD: SQG
 Monthly Generation: False
 Batch Generation: True
 One Time Generation: False
 Transport Own Waste: False
 Tranports Other Waste: False
 Recycler Onsite: False
 Transfer Facility: False
 Other Exemption: Not reported
 UW Battery Gen: False
 Used Oil Transporter: False
 Used Oil Transfer Facility: False
 Used Oil Processor: False
 Used Oil Refiner: False
 Used Oil Fuel Marketer Directs Shipments: False
 Used Oil Fuel Marketer Meets Specs: False

**316
 SW
 1/4-1/2
 0.492 mi.
 2600 ft.**

**SPACE NEEDLE CORP
 219 4TH AVE N
 SEATTLE, WA 98109**

**WA ALLSITES 1000838613
 RCRA NonGen / NLR WAD988514014
 FINDS
 ECHO**

**Relative:
 Higher
 Actual:
 134 ft.**

ALLSITES:
 Facility Name: SPACE NEEDLE CORP
 Facility Id: 52529243

 Interaction: 49429
 Interaction 1: I
 Interaction 2: HWG
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988514014
 Date Interaction: 1998-05-22 00:00:00
 Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.632204383000001
 Longitude: -122.350975097

 Interaction: 49428
 Interaction 1: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPACE NEEDLE CORP (Continued)

1000838613

Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988514014
Date Interaction: 1992-11-09 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.632204383000001
Longitude: -122.350975097

RCRA NonGen / NLR:

Date form received by agency: 07/23/2003
Facility name: SPACE NEEDLE CORP
Facility address: 219 4TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988514014
Mailing address: 203 6TH AVE N
SEATTLE, WA 98109
Contact: SPACE NEEDLE CO SPACE NEEDLE CO
Contact address: 203 6TH AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SPACE NEEDLE CO S
Owner/operator address: 203 6TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-905-2200
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/31/2001
Owner/Op end date: Not reported

Owner/operator name: SPACE NEEDLE CO S
Owner/operator address: 203 6TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-905-2200
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2001
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPACE NEEDLE CORP (Continued)

1000838613

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 05/22/1998
Site name: SPACE NEEDLE CORP
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005380916

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000838613
Registry ID: 110005380916
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005380916>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BV317
ESE
1/4-1/2
0.493 mi.
2602 ft.

REPUBLICAN STREET PROPERTIES
1206-1210 REPUBLICAN ST
SEATTLE, WA 98109

WA VCP
WA ALLSITES
WA CSCSL NFA

S104971755
N/A

Site 5 of 5 in cluster BV

Relative:
Higher
Actual:
92 ft.

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 44269448
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 1/4/2001
Rank: Not reported
Cleanup Siteid: 1567

ALLSITES:

Facility Name: REPUBLICAN STREET PROPERTIES
Facility Id: 44269448

Interaction: 44958
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: REPUBLICAN STREET PROPERTIES
Program ID: Not reported
Date Interaction: 1997-12-12 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.617807380000002
Longitude: -122.319298105

CSCSL NFA:

Facility/Site Id: 44269448
CS Id: 1567
NFA Date: 01/04/2001
Rank: Not reported
VCP: Yes
Latitude: 47.617813
Longitude: -122.319313

BZ318
SSW
1/4-1/2
0.494 mi.
2607 ft.

FAT CITY INC
508 DENNY WAY
SEATTLE, WA 98109

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO
WA MANIFEST

1004794420
WAD988513578

Site 2 of 2 in cluster BZ

Relative:
Higher
Actual:
128 ft.

ALLSITES:
Facility Name: FAT CITY INC
Facility Id: 18619224
Interaction: 30667
Interaction 1: I
Interaction 2: HWG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC (Continued)

1004794420

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988513578
Date Interaction: 1992-11-09 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.618704383000001
Longitude: -122.347435101

RCRA NonGen / NLR:

Date form received by agency: 04/19/2006
Facility name: FAT CITY INC
Facility address: 508 DENNY WAY
SEATTLE, WA 98109-5009
EPA ID: WAD988513578
Contact: CAROL L EDWARD
Contact address: 508 DENNY WAY
SEATTLE, WA 98109
Contact country: US
Contact telephone: 206-443-1999
Contact email: JESSEF@FATCITY.NET
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FAT CITY INC
Owner/operator address: 508 DENNY WAY
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-443-1999
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: JESSE BERGER
Owner/operator address: 508 DENNY WAY
SEATTLE, WA 98119
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/01/1994
Owner/Op end date: Not reported

Owner/operator name: FAT CITY INC
Owner/operator address: 508 DENNY WAY
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC (Continued)

1004794420

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/06/1997
Owner/Op end date: Not reported

Owner/operator name: BERGER, JESSE
Owner/operator address: 2111 1ST AVE W
SEATTLE, WA 98119

Owner/operator country: US
Owner/operator telephone: 206-282-8757
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 04/19/2006
Site name: FAT CITY INC
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: FAT CITY INC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: FAT CITY INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC (Continued)

1004794420

Registry ID: 110005380541

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794420
Registry ID: 110005380541
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005380541>

WA MANIFEST:

Facility Site ID Number: 18619224
EPA ID: WAD988513578
NAICS: 811111
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC (Continued)

1004794420

Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601093860
Business Type: auto repair
Mail Name: Fat City Inc
Mail addr line1: 508 Denny Way
Mail city,st,zip: SEATTLE, WA 98109-5009
Mail country: UNITED STATES
Legal org name: Fat City Inc
Legal org type: Private
Legal addr line1: 508 Denny Way
Legal city,st,zip: SEATTLE, WA 98109-5009
Legal country: UNITED STATES
Legal phone nbr: (206)443-1999
Legal effective date: 11/06/1997
Land org name: Not reported
Land org type: Private
Land person name: Jesse Berger
Land addr line1: 2111 1st Ave W
Land city,st,zip: SEATTLE, WA 98119
Land country: UNITED STATES
Land phone nbr: (206)282-8757
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 508 Denny Way
Operator city,st,zip: SEATTLE, WA 98119
Operator country: UNITED STATES
Operator phone nbr: (206)443-1999
Operator effective date: 11/01/1994
Site contact name: Jesse E Berger
Site contact addr line1: 508 Denny Way
Site Contact City/State/ Zip: SEATTLE, WA 98119
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)443-1999
Site Contact EMail: jessef@fatcity.net
Form Contact NAME: Carol L Edward
Form Contact ADDR LINE1: 508 Denny Way
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)443-1999
Form Contact EMail: jessef@fatcity.net
Gen Status CD: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAT CITY INC (Continued)

1004794420

Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

CA319
West
1/4-1/2
0.494 mi.
2608 ft.

SEATTLE REPERTORY THEATRE
155 MERCER ST
SEATTLE, WA 98109

Site 1 of 4 in cluster CA

WA ALLSITES 1001490486
RCRA NonGen / NLR WAD982658486
FINDS
ECHO

Relative:
Higher
Actual:
137 ft.

ALLSITES:
Facility Name: SEATTLE REPERTORY THEATRE
Facility Id: 92191265

Interaction: 72008
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD982658486
Date Interaction: 1989-05-26 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.624784384000002
Longitude: -122.358565098

RCRA NonGen / NLR:

Date form received by agency: 11/16/1995
Facility name: SEATTLE REPERTORY THEATRE
Facility address: 155 MERCER ST
SEATTLE, WA 98109
EPA ID: WAD982658486
Contact: SEATTLE REPERTO SEATTLE REPERTO
Contact address: 155 MERCER ST
SEATTLE, WA 98109-4639
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEATTLE REPERTO S
Owner/operator address: 155 MERCER ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/06/1996
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE REPERTORY THEATRE (Continued)

1001490486

Owner/operator name: JILL C
Owner/operator address: 155 MERCER ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-443-2210
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/06/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 11/16/1995
Site name: SEATTLE REPERTORY THEATRE
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005347990

Environmental Interest/Information System

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE REPERTORY THEATRE (Continued)

1001490486

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001490486
Registry ID: 110005347990
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005347990>

320
ESE
1/4-1/2
0.495 mi.
2612 ft.

CASCADE SUPPORTIVE HOUSING
424 MINOR AVE N
SEATTLE, WA 98109

WA CSCSL
WA VCP
WA ALLSITES
S110123422
N/A

Relative:
Higher
Actual:
94 ft.

CSCSL:
Facility ID: 10210
Region: Northwest
Lat/Long: 47.62279 / -122.332633
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1338
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 10210
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1338

ALLSITES:

Facility Name: CASCADE SUPPORTIVE HOUSING
Facility Id: 10210

Interaction: 90124
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CASCADE SUPPORTIVE HOUSING (Continued)

S110123422

Facility Alt.: Cascade Supportive Housing
Program ID: nw2251
Date Interaction: 2010-01-28 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622784381000002
Longitude: -122.332618103

CA321
West
1/4-1/2
0.495 mi.
2613 ft.

WILLIAM ARNOLD
150 MERCER
SEATTLE, WA 98109
Site 2 of 4 in cluster CA

WA HSL U000591570
WA CSCSL N/A
WA LUST
WA UST
WA ALLSITES

Relative:
Higher
Actual:
138 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 25287143
Rank: 3
Region: NW
EDR Link ID: 25287143
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 25287143
Region: Northwest
Lat/Long: 47.624806133 / -122.35386488
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 8463
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:
Facility ID: 25287143
Lust Status Type: Cleanup Started
Cleanup Site ID: 8463
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: TEXACO PRO INVESTMENTS SITE
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6248061 / -122.35386

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM ARNOLD (Continued)

U000591570

UST:

Facility ID: 25287143
Site Id: 6996
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6248061334665
Decimal Longitude: -122.353864876826

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Other
Tank Construction: Other
Tank Tightness Test: Not reported
Tank Corrosion Protection: Other
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Other
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Other
Tank Construction: Other
Tank Tightness Test: Not reported
Tank Corrosion Protection: Other
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Other
Pipe Primary Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM ARNOLD (Continued)

U000591570

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Other
Tank Construction: Other
Tank Tightness Test: Not reported
Tank Corrosion Protection: Other
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Other
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Other
Tank Construction: Other
Tank Tightness Test: Not reported
Tank Corrosion Protection: Other
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Other
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM ARNOLD (Continued)

U000591570

Pipe Corrosion Protection: Other
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: WILLIAM ARNOLD
Facility Id: 25287143

Interaction: 34363
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6996
Date Interaction: 1992-12-31 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.624799181
Longitude: -122.353862511

Interaction: 34364
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6996
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.624799181
Longitude: -122.353862511

CA322
West
1/4-1/2
0.495 mi.
2613 ft.

TEXACO PRO INVESTMENTS
150 MERCER ST.
SEATTLE, WA 98109
Site 3 of 4 in cluster CA

WA ICR S103510095
N/A

Relative:
Higher
Actual:
138 ft.

ICR:
Date Ecology Received Report: 12/31/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-44
County Code: 17
Contact: Not reported
Report Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

323
SE
1/4-1/2
0.495 mi.
2614 ft.

DAWN FOOD PRODUCTS
1001 JOHN STREET
SEATTLE, WA 98109

WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

1001600446
WAR000011387

Relative:
Higher
Actual:
120 ft.

ALLSITES:
Facility Name: DAWN FOOD PRODUCTS
Facility Id: 26858741

Interaction: 35268
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000011387
Date Interaction: 1996-10-03 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.619674887999999
Longitude: -122.337471987

RCRA NonGen / NLR:
Date form received by agency: 07/12/2004
Facility name: DAWN FOOD PRODUCTS
Facility address: 1001 JOHN ST
SEATTLE, WA 98109

EPA ID: WAR000011387
Contact: DAWN FOOD PRODU DAWN FOOD PRODU
Contact address: 1001 JOHN ST
SEATTLE, WA 98109

Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: DAWN FOOD PRODU D
Owner/operator address: 2021 MICOR DR
JACKSON, MI 49203

Owner/operator country: US
Owner/operator telephone: 877-391-9724
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2004
Owner/Op end date: Not reported

Owner/operator name: MARK L
Owner/operator address: 1001 JOHN ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-224-9138

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAWN FOOD PRODUCTS (Continued)

1001600446

Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 02/20/2004
Site name: DAWN FOOD PRODUCTS
Classification: Large Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

Date form received by agency: 12/31/2003
Site name: DAWN FOOD PRODUCTS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005406266

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DAWN FOOD PRODUCTS (Continued)

1001600446

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1001600446
 Registry ID: 110005406266
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005406266>

CA324
West
1/4-1/2
0.496 mi.
2618 ft.

QUEEN ANNE TOWER
620 WARREN AVENUE N
SEATTLE, WA 98109

WA UST **U003028656**
WA ALLSITES **N/A**

Site 4 of 4 in cluster CA

Relative:
Higher
Actual:
140 ft.

UST:
 Facility ID: 67455439
 Site Id: 8820
 UBI: Not reported
 Phone Number: Not reported
 Decimal Latitude: 47.6252255534463
 Decimal Longitude: -122.35381742054

Tank Name: 1
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: 08/05/1992
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispencer/Pump SFC Type: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

QUEEN ANNE TOWER (Continued)

U003028656

ALLSITES:

Facility Name:	QUEEN ANNE TOWER
Facility Id:	67455439
Interaction:	58331
Interaction 1:	I
Interaction 2:	UST
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	8820
Date Interaction:	2000-02-29 00:00:00
Date Interaction 3:	Underground Storage Tank
Latitude:	47.625219758999997
Longitude:	-122.35379601699999

325
NNE
1/4-1/2
0.496 mi.
2621 ft.

MARINA MART COMPLEX
1500 WESTLAKE AVE N
SEATTLE, WA 98109

WA UST
WA ALLSITES
WA CSCSL NFA
WA SPILLS

U000802316
N/A

Relative:
Lower
Actual:
17 ft.

UST:	
Facility ID:	93421953
Site Id:	10994
UBI:	Not reported
Phone Number:	Not reported
Decimal Latitude:	47.63266
Decimal Longitude:	-122.342048
Tank Name:	1
Tag Number:	Not reported
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	05/10/2002
Capacity Range:	111 TO 1,100 Gallons
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Not reported
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Not reported
Pipe Construction:	Not reported
Pipe Primary Release Detection:	Not reported
Pipe Second Release Detection:	Not reported
Pipe Corrosion Protection:	Not reported
Pipe Pumping System:	Not reported
Responsible Unit:	NORTHWEST
Dispenser/Pump SFC Type:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARINA MART COMPLEX (Continued)

U000802316

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 05/10/2002
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 05/10/2002
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARINA MART COMPLEX (Continued)

U000802316

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 06/26/2002
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: MARINA MART COMPLEX
Facility Id: 93421953

Interaction: 72804
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10994
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.632654381999998
Longitude: -122.34203309900001

CSCSL NFA:

Facility/Site Id: 93421953
CS Id: 11113
NFA Date: 10/03/2011
Rank: Not reported
VCP: No
Latitude: 47.63266
Longitude: -122.342048

SPILLS:

Facility ID: 652099
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - UNKNOWN

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARINA MART COMPLEX (Continued)

U000802316

Material Qty: Not reported
Material Units: GALLON
Date Received: 10/08/2014
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

**BW326
SSE
1/4-1/2
0.500 mi.
2638 ft.**

**SERVICE FIRST COLLISION
114 WESTLAKE AVE N
SEATTLE, WA 98109
Site 2 of 3 in cluster BW**

**WA ALLSITES S109553814
N/A**

**Relative:
Lower
Actual:
67 ft.**

ALLSITES:
Facility Name: SERVICE FIRST COLLISION
Facility Id: 22775119

Interaction: 32711
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980985469
Date Interaction: 1986-07-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.618944382999999
Longitude: -122.338365102

**327
ESE
1/2-1
0.502 mi.
2649 ft.**

**MASTERCRAFT METAL FINISHING INC
1175 HARRISON ST
SEATTLE, WA 98109**

**SEMS-ARCHIVE 1000401799
RCRA-CESQG WAD063346597
WA HSL
WA CSCSL
WA ALLSITES
ICIS
US AIRS
FINDS
ECHO
CA HAZNET
WA MANIFEST**

**Relative:
Higher
Actual:
99 ft.**

SEMS Archive:
Site ID: 1000772
EPA ID: WAD063346597
Cong District: 7
FIPS Code: 53033
FF: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

NPL: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: 10
Site ID: 1000772
EPA ID: WAD063346597
Site Name: MASTERCRAFT METAL FINISHING
NPL: N
FF: N
OU: 0
Action Code: VS
Action Name: ARCH SITE
SEQ: 1
Start Date: Not reported
Finish Date: 1985-10-16 00:00:00
Qual: Not reported
Current Action Lead: EPA Perf In-Hse

Region: 10
Site ID: 1000772
EPA ID: WAD063346597
Site Name: MASTERCRAFT METAL FINISHING
NPL: N
FF: N
OU: 0
Action Code: SI
Action Name: SI
SEQ: 1
Start Date: 1985-08-01 00:00:00
Finish Date: 1985-10-16 00:00:00
Qual: N
Current Action Lead: EPA Perf

Region: 10
Site ID: 1000772
EPA ID: WAD063346597
Site Name: MASTERCRAFT METAL FINISHING
NPL: N
FF: N
OU: 0
Action Code: DS
Action Name: DISCVRY
SEQ: 1
Start Date: 1983-01-01 00:00:00
Finish Date: 1983-01-01 00:00:00
Qual: Not reported
Current Action Lead: EPA Perf

Region: 10
Site ID: 1000772
EPA ID: WAD063346597
Site Name: MASTERCRAFT METAL FINISHING
NPL: N
FF: N
OU: 0
Action Code: PA
Action Name: PA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

SEQ: 1
Start Date: 1984-09-24 00:00:00
Finish Date: 1984-09-26 00:00:00
Qual: H
Current Action Lead: St Perf

RCRA-CESQG:

Date form received by agency: 05/21/2014
Facility name: MASTERCRAFT METAL FINISHING INC
Facility address: 1175 HARRISON ST
SEATTLE, WA 98109
EPA ID: WAD063346597
Contact: NA MASTERCRAFT MET
Contact address: 1175 HARRISON ST
SEATTLE, WA 98109-5318
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: MIKE KARTES
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/1996
Owner/Op end date: Not reported

Owner/operator name: JAMES GAVIGLIO SR
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-622-6380

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/04/2004
Owner/Op end date: Not reported

Owner/operator name: MASTERCRAFT METAL FINISHING INC
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-622-6380
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: JAMES GAVIGLIO SR
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-622-6380
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/23/1983
Owner/Op end date: Not reported

Owner/operator name: MASTERCRAFT METAL FINISHING INC
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1996
Owner/Op end date: Not reported

Owner/operator name: MASTERCRAFT INVESTMENTS
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-622-6380
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Owner/Op start date: Not reported
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 12/31/2005
Site name: MASTERCRAFT METAL FINISHING INC
Classification: Not a generator, verified

Date form received by agency: 01/21/2005
Site name: MASTERCRAFT METAL FINISHING INC
Classification: Not a generator, verified

. Waste code: F001
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLORETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2003
Site name: MASTERCRAFT METAL FINISHING INC
Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - 200(1)(d)
Area of violation: Generators - General
Date violation determined: 08/25/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Date achieved compliance: 10/26/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 395(1)(A&B)
Area of violation: Generators - General
Date violation determined: 08/25/1999
Date achieved compliance: 10/26/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 283(3)(A-I)
Area of violation: Generators - General
Date violation determined: 08/25/1999
Date achieved compliance: 10/26/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 08/25/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 10/26/1999
Evaluation lead agency: State

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 51379913
Rank: 4
Region: NW
EDR Link ID: 51379913

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Facility ID: 51379913
Region: Northwest
Lat/Long: 47.6222 / -122.33362
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 3590
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Corrosive Wastes
Ground Water: Not reported
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 51379913
Region: Northwest
Lat/Long: 47.6222 / -122.33362
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 3590
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Suspected
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: MASTERCRAFT METAL FINISHING INC
Facility Id: 51379913

Interaction: 48644
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD063346597
Date Interaction: 1984-10-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622194382000004
Longitude: -122.333605103

Interaction: 116425
Interaction 1: A

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Mastercraft Metal Finishing Inc
Program ID: WAD063346597
Date Interaction: 2015-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.622194382000004
Longitude: -122.333605103

Interaction: 48645
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Mastercraft Metal Finishing
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.622194382000004
Longitude: -122.333605103

Interaction: 108863
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Mastercraft Metal Finishing Inc
Program ID: WAD063346597
Date Interaction: 2014-05-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622194382000004
Longitude: -122.333605103

ICIS:

Enforcement Action ID: WAPSCA0000530331500000017
FRS ID: 110001920084
Action Name: MASTERCRAFT METAL FINISHING INC 530331500000017
Facility Name: MASTERCRAFT METAL FINISHING INC
Facility Address: 1175 HARRISON ST
SEATTLE, WA 98109
Enforcement Action Type: Notice of Violation
Facility County: KING
Program System Acronym: AIR
Enforcement Action Forum Desc: Administrative - Informal
EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.62197
Longitude in Decimal Degrees: -122.33325
Permit Type Desc: Not reported
Program System Acronym: WAPSC0005303315000
Facility NAICS Code: 332813
Tribal Land Code: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Enforcement Action ID: WAPSCA0000530331500000002
FRS ID: 110001920084
Action Name: MASTERCRAFT METAL FINISHING INC 530331500000002
Facility Name: MASTERCRAFT METAL FINISHING INC
Facility Address: 1175 HARRISON ST
SEATTLE, WA 98109
Enforcement Action Type: Notice of Violation
Facility County: KING
Program System Acronym: AIR
Enforcement Action Forum Desc: Administrative - Informal
EA Type Code: NOV
Facility SIC Code: Not reported
Federal Facility ID: Not reported
Latitude in Decimal Degrees: 47.62197
Longitude in Decimal Degrees: -122.33325
Permit Type Desc: Not reported
Program System Acronym: WAPSC0005303315000
Facility NAICS Code: 332813
Tribal Land Code: Not reported

US AIRS MINOR:

Envid: 1000401799
Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
D and B Number: Not reported
Primary SIC Code: Not reported
NAICS Code: 332813
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2014-11-25 00:00:00
Activity Status Date: 2015-01-15 17:04:32
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2016-02-01 00:00:00
Activity Status Date: 2016-03-16 19:07:36
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Activity Status: Active

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 1999-07-29 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2000-08-09 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2001-08-22 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2002-08-20 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2002-09-30 00:00:00

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2003-08-20 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2003-09-30 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2004-06-29 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2004-09-30 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2005-02-24 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2005-12-28 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2006-12-06 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2007-08-23 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2008-06-09 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2009-08-05 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2010-07-19 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2011-01-27 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2012-01-25 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2013-03-04 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2013-10-24 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2000-08-18 00:00:00
Activity Status Date: 2000-08-18 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal
Activity Status: Achieved

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2007-09-21 00:00:00
Activity Status Date: 2007-09-21 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal
Activity Status: Achieved

US AIRS MINOR:

Envid: 1000401799
Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
D and B Number: Not reported
Primary SIC Code: Not reported
NAICS Code: 332813
Default Air Classification Code: MIN
Facility Type of Ownership Code: POF
Air CMS Category Code: Not reported
HPV Status: Not reported

US AIRS MINOR:

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2014-11-25 00:00:00
Activity Status Date: 2015-01-15 17:04:32
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2016-02-01 00:00:00
Activity Status Date: 2016-03-16 19:07:36
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Active

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 1999-07-29 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2000-08-09 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2001-08-22 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2002-08-20 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2002-09-30 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2003-08-20 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2003-09-30 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2004-06-29 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2004-09-30 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2005-02-24 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2005-12-28 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2006-12-06 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2007-08-23 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2008-06-09 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2009-08-05 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2010-07-19 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2011-01-27 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2012-01-25 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2013-03-04 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2013-10-24 00:00:00
Activity Status Date: Not reported
Activity Group: Compliance Monitoring
Activity Type: Inspection/Evaluation
Activity Status: Not reported

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2000-08-18 00:00:00
Activity Status Date: 2000-08-18 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal
Activity Status: Achieved

Region Code: 10
Programmatic ID: AIR WAPSC0005303315000
Facility Registry ID: 110001920084
Air Operating Status Code: OPR
Default Air Classification Code: MIN
Air Program: MACT Standards (40 CFR Part 63)
Activity Date: 2007-09-21 00:00:00
Activity Status Date: 2007-09-21 00:00:00
Activity Group: Enforcement Action
Activity Type: Administrative - Informal
Activity Status: Achieved

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

FINDS:

Registry ID: 110001920084

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000401799
Registry ID: 110001920084
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110001920084>

HAZNET:

envid: 1000401799
Year: 2005
GEPaid: WAD063346597
Contact: MIKE KARTES
Telephone: 2066226380
Mailing Name: Not reported
Mailing Address: 1175 HARRISON ST
Mailing City,St,Zip: SEATTLE, WA 981095318
Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L
Disposal Method: Recycler
Tons: 0.22
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

envid: 1000401799
Year: 2004
GEPaid: WAD063346597
Contact: MIKE KARTES
Telephone: 2066226380
Mailing Name: Not reported
Mailing Address: 1175 HARRISON ST
Mailing City,St,Zip: SEATTLE, WA 981095318
Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported
Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L
Disposal Method: Treatment, Incineration
Tons: 0.22
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

WA MANIFEST:

Facility Site ID Number: 51379913
EPA ID: WAD063346597
NAICS: 332813
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600511412
Business Type: metal finishing
Mail Name: Mastercraft Metal Finishing Inc
Mail addr line1: 1175 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-5318
Mail country: UNITED STATES
Legal org name: Mastercraft Metal Finishing Inc
Legal org type: Private
Legal addr line1: 1175 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-5318
Legal country: UNITED STATES
Legal phone nbr: (206)622-6380
Legal effective date: 12/23/1983
Land org name: Mastercraft Metal Finishing
Land org type: Private
Land person name: James L Gaviglio Sr
Land addr line1: 1175 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-5318
Land country: UNITED STATES
Land phone nbr: (206)622-6380
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 1175 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-5318
Operator country: UNITED STATES
Operator phone nbr: (206)622-6380
Operator effective date: 06/04/2004
Site contact name: James L Gaviglio SR
Site contact addr line1: 1175 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-5318
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)622-6380
Site Contact EMail: joeygaviglio@comcast.net
Form Contact NAME: James L Gaviglio SR
Form Contact ADDR LINE1: 1175 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-5318
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)622-6380
Form Contact EMail: joeygaviglio@comcast.net
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Waste Streams Generated:

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste soil from well installation.
Mix: False
Reported Qty: 10600 LB
Kilo Qty: 4808.16008
Density No: 0
Density Qty: Not reported

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste water from well installation.
Mix: False
Reported Qty: 181 GAL
Kilo Qty: 615.762010
Density No: 7.5
Density Qty: PPG

Shipments Sent:

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 54.4320009

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 165 GAL
Kilo Qty: 561.330009

Waste Stream Comments:

Facility ID: 51379913
Data Year: 2014
Comments: Investigative derived waste soil from well installation.

Facility ID: 51379913
Data Year: 2014
Comments: Shipment of 181 gallons of investigative derived waste.

Facility Site ID Number: 51379913
EPA ID: WAD063346597
NAICS: 332813
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600511412
Business Type: metal finishing
Mail Name: Mastercraft Metal Finishing Inc
Mail addr line1: 1175 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-5318
Mail country: UNITED STATES
Legal org name: Mastercraft Metal Finishing Inc
Legal org type: Private
Legal addr line1: 1175 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-5318
Legal country: UNITED STATES
Legal phone nbr: (206)622-6380
Legal effective date: 12/23/1983
Land org name: Mastercraft Metal Finishing
Land org type: Private
Land person name: James L Gaviglio Sr
Land addr line1: 1175 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-5318
Land country: UNITED STATES
Land phone nbr: (206)622-6380
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 1175 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-5318
Operator country: UNITED STATES
Operator phone nbr: (206)622-6380
Operator effective date: 06/04/2004
Site contact name: James L Gaviglio SR
Site contact addr line1: 1175 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-5318
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)622-6380
Site Contact Email: joeygaviglio@comcast.net
Form Contact NAME: James L Gaviglio SR
Form Contact ADDR LINE1: 1175 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-5318
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)622-6380
Form Contact Email: joeygaviglio@comcast.net

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste soil from well installation.
Mix: False
Reported Qty: 10600 LB
Kilo Qty: 4808.16008
Density No: 0
Density Qty: Not reported

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste water from well installation.
Mix: False
Reported Qty: 181 GAL
Kilo Qty: 615.762010
Density No: 7.5
Density Qty: PPG

Shipments Sent:

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 54.4320009

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 165 GAL
Kilo Qty: 561.330009

Waste Stream Comments:

Facility ID: 51379913
Data Year: 2014
Comments: Investigative derived waste soil from well installation.

Facility ID: 51379913
Data Year: 2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Comments: Shipment of 181 gallons of investigative derived waste.

Facility Site ID Number: 51379913
EPA ID: WAD063346597
NAICS: 332813
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 600511412
Business Type: metal finishing
Mail Name: Mastercraft Metal Finishing Inc
Mail addr line1: 1175 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-5318
Mail country: UNITED STATES
Legal org name: Mastercraft Metal Finishing Inc
Legal org type: Private
Legal addr line1: 1175 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-5318
Legal country: UNITED STATES
Legal phone nbr: (206)622-6380
Legal effective date: 12/23/1983
Land org name: Mastercraft Investments
Land org type: Private
Land person name: Not reported
Land addr line1: 1175 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-5318
Land country: UNITED STATES
Land phone nbr: (206)622-6380
Operator org name: Not reported
Operator org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Operator addr line1: 1175 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-5318
Operator country: UNITED STATES
Operator phone nbr: (206)622-6380
Operator effective date: 06/04/2004
Site contact name: James L Gaviglio SR
Site contact addr line1: 1175 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-5318
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)622-6380
Site Contact EMail: Not reported
Form Contact NAME: James L Gaviglio SR
Form Contact ADDR LINE1: 1175 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-5318
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)622-6380
Form Contact EMail: Not reported
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste soil from well installation.
Mix: False
Reported Qty: 10600 LB
Kilo Qty: 4808.16008
Density No: 0
Density Qty: Not reported

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste water from well installation.
Mix: False
Reported Qty: 181 GAL
Kilo Qty: 615.762010
Density No: 7.5
Density Qty: PPG

Shipments Sent:

Facility ID: 51379913
Data Year: 2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 54.4320009

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 165 GAL
Kilo Qty: 561.330009

Waste Stream Comments:

Facility ID: 51379913
Data Year: 2014
Comments: Investigative derived waste soil from well installation.

Facility ID: 51379913
Data Year: 2014
Comments: Shipment of 181 gallons of investigative derived waste.

Facility Site ID Number: 51379913
EPA ID: WAD063346597
NAICS: 332813
SWC Desc: WT02
FWC Desc: F001
Form Comm: WT02 for soils generated as investigative derived waste.F001 for water generated as investigative derived waste.

Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: Not reported
Business Type: metal finishing
Mail Name: Mastercraft Metal Finishing Inc
Mail addr line1: 1175 HARRISON ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Mail city,st,zip: SEATTLE, WA 98109-5318
Mail country: UNITED STATES
Legal org name: Mastercraft Metal Finishing Inc
Legal org type: Private
Legal addr line1: 1175 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-5318
Legal country: UNITED STATES
Legal phone nbr: (206)622-6380
Legal effective date: 12/23/1983
Land org name: Mastercraft Investments
Land org type: Private
Land person name: Not reported
Land addr line1: 1175 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-5318
Land country: UNITED STATES
Land phone nbr: (206)622-6380
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 1175 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-5318
Operator country: UNITED STATES
Operator phone nbr: (206)622-6380
Operator effective date: 06/04/2004
Site contact name: James L Gaviglio SR
Site contact addr line1: 1175 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-5318
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)622-6380
Site Contact EMail: adamm@epi-wa.com
Form Contact NAME: James L Gaviglio SR
Form Contact ADDR LINE1: 1175 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-5318
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)622-6380
Form Contact EMail: adamm@epi-wa.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste soil from well installation.
Mix: False

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Reported Qty: 10600 LB
 Kilo Qty: 4808.16008
 Density No: 0
 Density Qty: Not reported

Facility ID: 51379913
 Data Year: 2014
 Description: Investigative derived waste water from well installation.
 Mix: False
 Reported Qty: 181 GAL
 Kilo Qty: 615.762010
 Density No: 7.5
 Density Qty: PPG

Shipments Sent:
 Facility ID: 51379913
 Data Year: 2014
 Shipment sent data: 2014-06-10 00:00:00
 Reported Qty: 16 GAL
 Kilo Qty: 54.4320009

Facility ID: 51379913
 Data Year: 2014
 Shipment sent data: 2014-06-10 00:00:00
 Reported Qty: 165 GAL
 Kilo Qty: 561.330009

Waste Stream Comments:

Facility ID: 51379913
 Data Year: 2014
 Comments: Investigative derived waste soil from well installation.

Facility ID: 51379913
 Data Year: 2014
 Comments: Shipment of 181 gallons of investigative derived waste.

BT328
South
1/2-1
0.507 mi.
2675 ft.

600 WALL STREET
600 WALL ST
SEATTLE, WA 98121

WA CSCSL S108969370
WA ALLSITES N/A

Site 4 of 4 in cluster BT

Relative:
Higher
Actual:
118 ft.

CSCSL:
 Facility ID: 4456856
 Region: Northwest
 Lat/Long: 47.618065 / -122.344475
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3327
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

600 WALL STREET (Continued)

S108969370

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 4456856
Region: Northwest
Lat/Long: 47.618065 / -122.344475
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3327
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: 600 WALL STREET
Facility Id: 4456856

Interaction: 14750
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 600 wall street
Program ID: NW1836
Date Interaction: 2007-10-12 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618059383000002
Longitude: -122.344460101

BW329
SSE
1/2-1
0.517 mi.
2728 ft.

KENNEY PROPERTY
100 WESTLAKE AVE N
SEATTLE, WA 98109
Site 3 of 3 in cluster BW

WA CSCSL **1007068174**
WA LUST **N/A**
WA VCP
WA ALLSITES
FINDS

Relative:
Lower
Actual:
67 ft.

CSCSL:
Facility ID: 59168749
Region: Northwest
Lat/Long: 47.619202143 / -122.33815363
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9831
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59168749
Region: Northwest
Lat/Long: 47.619202143 / -122.33815363
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9831
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59168749
Region: Northwest
Lat/Long: 47.619202143 / -122.33815363
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9831
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59168749
Region: Northwest
Lat/Long: 47.619202143 / -122.33815363
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9831
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

LUST:

Facility ID: 59168749
Lust Status Type: NFA
Cleanup Site ID: 9831
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Rollin Street Flats (Property)
Lust Status Date: 06/17/2011
Response Section: Northwest
Lat/Long: 47.6192021 / -122.33815

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59168749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9831

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59168749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9831

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59168749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9831

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59168749

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9831

ALLSITES:

Facility Name: KENNEY PROPERTY
Facility Id: 59168749

Interaction: 95301
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ROLLIN STREET FLATS
Program ID: NW2365
Date Interaction: 2011-01-03 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.619196715999998
Longitude: -122.33813532400001

Interaction: 53534
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200258
Date Interaction: 1992-12-03 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.619196715999998
Longitude: -122.33813532400001

Interaction: 53535
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200258
Date Interaction: 2000-03-09 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.619196715999998
Longitude: -122.33813532400001

FINDS:

Registry ID: 110015447729

Environmental Interest/Information System

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

330
SSE
1/2-1
0.525 mi.
2773 ft.

NASH HOLLAND DENNY INVESTORS
964 970 DENNY WAY
SEATTLE, WA 98109

WA HSL **S118086542**
WA CSCSL **N/A**
WA LUST
WA VCP
WA ALLSITES

Relative:
Higher
Actual:
80 ft.

HSL:
 edr_fstat: WA
 edr_fzip: Not reported
 edr_fcnty: KING
 edr_zip: Not reported
Facility Type: Hazardous Sites List
 Facility Status: Cleanup Started
 FSID Number: 2436937
 Rank: 3
 Region: NW
 EDR Link ID: 2436937
 Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
 Facility ID: 2436937
 Region: Northwest
 Lat/Long: 47.618965227 / -122.33763083
 Brownfield Status: Not reported
 Rank Status: 3
 Clean Up Siteid: 7478
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

LUST:
 Facility ID: 2436937
 Lust Status Type: Cleanup Started
 Cleanup Site ID: 7478
 Cleanup Unit Type: Upland
 Process Type: Voluntary Cleanup Program
 Cleanup Unit Name: BMS Investments
 Lust Status Date: 06/01/1995
 Response Section: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NASH HOLLAND DENNY INVESTORS (Continued)

S118086542

Lat/Long: 47.6189652 / -122.33763

VCP:

edr_fstat: WA
edr_fzip: 98109-5201
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2436937
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 3
Cleanup Siteid: 7478

ALLSITES:

Facility Name: WESTERN VAN LINES INC
Facility Id: 2436937

Interaction: 113765
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NASH Holland Denny Investors
Program ID: NW2989
Date Interaction: 2015-06-16 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618961116000001
Longitude: -122.337599997

Interaction: 10597
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: NASH Holland Denny Investors
Program ID: 5633
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.618961116000001
Longitude: -122.337599997

Interaction: 10596
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NASH Holland Denny Investors
Program ID: 5633
Date Interaction: 1990-03-21 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.618961116000001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NASH HOLLAND DENNY INVESTORS (Continued)

S118086542

Longitude: -122.337599997

331
SSW
1/2-1
0.528 mi.
2787 ft.

**SKYE BUILDING
500 WALL STREET
SEATTLE, WA 98121**

**WA CSCSL
WA ALLSITES
WA SPILLS
WA ASBESTOS**

**S105397001
N/A**

**Relative:
Higher
Actual:
123 ft.**

CSCSL:

Facility ID: 1908878
Region: Northwest
Lat/Long: 47.617904535 / -122.34501373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1767
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 1908878
Region: Northwest
Lat/Long: 47.617904535 / -122.34501373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1767
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: ARCHSTONE BELLTOWN
Facility Id: 1908878

Interaction: 9537
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Archstone Belltown
Program ID: NW1787
Date Interaction: 2007-06-06 00:00:00
Date Interaction 3: Voluntary Cleanup Sites

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Latitude: 47.61789856
Longitude: -122.344984673

Interaction: 9538
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Archstone Belltown
Program ID: NW1919
Date Interaction: 2008-03-28 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.61789856
Longitude: -122.344984673

SPILLS:

Facility ID: 518040
Medium: Not reported
Material Desc: OTHER HAZARDOUS
Material Qty: Not reported
Material Units: Not reported
Date Received: 05/02/2001
Contact Name: WG CLARK
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

ASBESTOS:

Facility Type: Apartments
Parent ID: 79840
Form ID: 80192##1016Perfo008190
Notice Date: 12/19/2013
Start Date: 01/02/2014
Completion Date: 12/31/2014
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00am
Site Hours End: 3:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Troy Baker
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Archstone-Smith
Property Owner Agent:	Rick Carlin
Property Owner Company:	Forensic Analytical
Property Owner Address:	17400 SW Upper Boones Ferry Rd, #245
Property Owner City:	Durham
Property Owner State:	OR
Property Owner Zip4:	97224
Property Owner Phone:	503-701-7697
Job Site Room:	Not reported
Facility Age:	1965
Facility Size:	393,841 SF
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	50,000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-01-02 08:25:37
Submitter IP Address:	199.168.148.136
Facility Type:	Apartment Lobby
Parent ID:	0
Form ID:	80751##1360Accur633472
Notice Date:	01/17/2014
Start Date:	01/18/2014
Completion Date:	01/21/2014
Initial:	Not reported
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	1
Site Hours Start:	9:00 a.m.
Site Hours End:	6:00 p.m.
Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	1
Contractor ID:	1360
Phone:	206-412-9201
Job Site CAS:	Tony Kail
Project Form Email:	josh@accman.com
Property Owner Name:	Not reported
Property Owner Agent:	Brian Higdon
Property Owner Company:	Mill Creek Residential
Property Owner Address:	1004 Mopac Circle Ste 201
Property Owner City:	Austin
Property Owner State:	TX
Property Owner Zip4:	78746
Property Owner Phone:	206-841-4900
Job Site Room:	Lobby
Facility Age:	1948
Facility Size:	3000 sq ft
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	250
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	1
Mini Enclosure:	1
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	1
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Asbestos was discovered when a hole in the wall was opened up in the building.
Date Time Submitted:	2014-01-17 15:39:35
Submitter IP Address:	173.10.109.17
Facility Type:	Apartment Building
Parent ID:	0
Form ID:	83969##1564Accur517106
Notice Date:	04/17/2014
Start Date:	04/21/2014
Completion Date:	04/23/2014
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Site Hours Start:	9:00 a.m.
Site Hours End:	6:00 p.m.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1564
Phone:	206-412-9201
Job Site CAS:	Lydale Putnam
Project Form Email:	josh@accman.com
Property Owner Name:	Not reported
Property Owner Agent:	Brian Higdon
Property Owner Company:	Mill Creek Residential
Property Owner Address:	1004 Mopac Circle Ste 201
Property Owner City:	Austin
Property Owner State:	TX
Property Owner Zip4:	78746
Property Owner Phone:	206-841-4900
Job Site Room:	2nd Fl S Hallway, Excercise Room
Facility Age:	1948
Facility Size:	1000 Sq Ft
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	1
Removed:	1
Encapsulated:	1
Quantity Sq Ft:	Not reported
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	10
Mag Pipe Insulation:	1
Air Cell Pipe Insulation:	1
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	1
Glove Bag:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	Not reported
Full Face APR:	1
PAPR:	Not reported
Type C Continuous:	1
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Plumbing work being done exposed asbestos. Asbestos will start appx noon on Monday.
Date Time Submitted:	2014-04-17 16:53:55
Submitter IP Address:	173.10.109.17
Facility Type:	Apartment
Parent ID:	0
Form ID:	111570##1386Super215461
Notice Date:	02/05/2016
Start Date:	02/08/2016
Completion Date:	02/08/2016
Initial:	Not reported
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	1
Site Hours Start:	8:00 A.M.
Site Hours End:	3:30 P.M.
Sunday:	Not reported
Monday:	1
Tuesday:	Not reported
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1386
Phone:	425-481-5391
Job Site CAS:	Jeremiah Smith
Project Form Email:	lynn.mains@coit.com
Property Owner Name:	Not reported
Property Owner Agent:	Mark Ledbetter
Property Owner Company:	500 Wall Street LLC
Property Owner Address:	500 Wall Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98121
Property Owner Phone:	206-457-9242
Job Site Room:	Not reported
Facility Age:	1949
Facility Size:	256526

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	4
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Black Mastic
Quantity Lin Ft:	180
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	Cove Base
Indoors:	Not reported
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	1
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-02-05 11:23:32
Submitter IP Address:	63.237.226.146
Facility Type:	Apartment
Parent ID:	111570
Form ID:	111572##1386Super215461

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Notice Date: 02/05/2016
Start Date: 02/08/2016
Completion Date: 02/08/2016
Initial: Not reported
Amended: 1
On Hold: Not reported
Off Hold: Not reported
Emergency: 1
Site Hours Start: 8:00 A.M.
Site Hours End: 3:30 P.M.
Sunday: Not reported
Monday: 1
Tuesday: Not reported
Wednesday: Not reported
Thursday: Not reported
Friday: Not reported
Saturday: Not reported
Contractor ID: 1386
Phone: 425-481-5391
Job Site CAS: Jeremiah Smith
Project Form Email: lynn.mains@coit.com
Property Owner Name: Not reported
Property Owner Agent: Mark Ledbetter
Property Owner Company: 500 Wall Street LLC
Property Owner Address: 500 Wall Street
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98121
Property Owner Phone: 206-457-9242
Job Site Room: Not reported
Facility Age: 1949
Facility Size: 256526
Facility Remodel: Not reported
Facility Demo: Not reported
Facility Repair: 1
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 4
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: Not reported
Sq Ft Other: 1
Sq Ft Other Text: Black Mastic
Quantity Lin Ft: 180
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	Cove Base
Indoors:	Not reported
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	1
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	10-day waiver approved by John Stebbins 2/3/16 at 3:06 p.m.
Date Time Submitted:	2016-02-05 11:35:46
Submitter IP Address:	63.237.226.146
Facility Type:	Apartment (mixed use)
Parent ID:	0
Form ID:	116842##1386Super830393
Notice Date:	05/27/2016
Start Date:	06/07/2016
Completion Date:	06/07/2016
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 a.m.
Site Hours End:	3:30 p.m.
Sunday:	Not reported
Monday:	Not reported
Tuesday:	1
Wednesday:	Not reported
Thursday:	Not reported
Friday:	Not reported
Saturday:	Not reported
Contractor ID:	1386
Phone:	425-481-5391
Job Site CAS:	Jeremiah Smith
Project Form Email:	lynn.mains@coit.com
Property Owner Name:	Not reported
Property Owner Agent:	Mark Ledbetter
Property Owner Company:	500 Wall Street LLC
Property Owner Address:	500 Wall Street

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98121
Property Owner Phone:	206-457-9242
Job Site Room:	Not reported
Facility Age:	1949
Facility Size:	256526
Facility Remodel:	Not reported
Facility Demo:	Not reported
Facility Repair:	1
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	4
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Black mastic
Quantity Lin Ft:	180
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	Cove base
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SKYE BUILDING (Continued)

S105397001

Comments: Not reported
Date Time Submitted: 2016-05-27 09:17:16
Submitter IP Address: 63.237.226.146

332
SSW
1/2-1
0.537 mi.
2836 ft.

EDWARDS ON 5TH BLDG
2619 5TH AVE
SEATTLE, WA 98121

WA HSL U003750213
WA CSCSL N/A
WA ALLSITES

Relative:
Higher

Actual:
126 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 55245214
Rank: 5
Region: NW
EDR Link ID: 55245214
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 55245214
Region: Northwest
Lat/Long: 47.618057856 / -122.34717646
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 3896
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Name: EDWARDS ON 5TH BLDG
Facility Id: 55245214

Interaction: 51282
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: EDWARDS ON 5TH BLDG
Program ID: NW0371
Date Interaction: 1999-11-10 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618053009999997
Longitude: -122.347179916

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

EDWARDS ON 5TH BLDG (Continued)

U003750213

Interaction: 51283
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: EDWARDS ON 5TH BLDG
 Program ID: Not reported
 Date Interaction: 2006-10-17 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.618053009999997
 Longitude: -122.347179916

**333
 SE
 1/2-1
 0.552 mi.
 2914 ft.**

**CASCADE 1 & 2 APARTMENTS
 MINOR & FAIRVIEW AVE N THOMAS & JOHN
 SEATTLE, WA 98109**

**WA CSCSL S117804800
 WA ALLSITES N/A**

**Relative:
 Higher
 Actual:
 115 ft.**

CSCSL:
 Facility ID: 18688
 Region: Northwest
 Lat/Long: 47.620215537 / -122.33363146
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12649
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Lead
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 18688
 Region: Northwest
 Lat/Long: 47.620215537 / -122.33363146
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12649
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Metals - Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 18688
 Region: Northwest
 Lat/Long: 47.620215537 / -122.33363146
 Brownfield Status: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CASCADE 1 & 2 APARTMENTS (Continued)

S117804800

Rank Status: N
 Clean Up Siteid: 12649
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 18688
 Region: Northwest
 Lat/Long: 47.620215537 / -122.33363146
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12649
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Facility Name: CASCADE 1 & 2 APARTMENTS
 Facility Id: 18688

Interaction: 113013
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Cascade 1 & 2 Apartments
 Program ID: Not reported
 Date Interaction: 2015-01-12 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.620210892999999
 Longitude: -122.333628104

CB334
ESE
1/2-1
0.554 mi.
2923 ft.

TOMLINSON INC
420 PONTIUS AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster CB

WA CSCSL **U001128871**
WA LUST **N/A**
WA UST
WA VCP
WA ALLSITES

Relative:
Higher
Actual:
109 ft.

CSCSL:
 Facility ID: 83346748
 Region: Northwest
 Lat/Long: 47.622367055 / -122.3313775

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 83346748
Lust Status Type: Cleanup Started
Cleanup Site ID: 1903
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: TOMLINSON INC
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6223670 / -122.33137

UST:

Facility ID: 83346748
Site Id: 101457
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6223670553995
Decimal Longitude: -122.331377495916

Tank Name: 1-8000
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/10/2011
Tank Install Date: 00/31/1964
Tank Closure Date: 09/10/1991
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2-4000
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/10/2011
Tank Install Date: 00/31/1964
Tank Closure Date: 09/10/1991
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3-4000
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/10/2011
Tank Install Date: 00/31/1964
Tank Closure Date: 09/10/2011
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4-6000
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/10/2011
Tank Install Date: 00/31/1964
Tank Closure Date: 09/10/1991
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

edr_fstat: WA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

ALLSITES:

Facility Name: TOMLINSON INC UST 101457
Facility Id: 83346748

Interaction: 67052
Interaction 1: A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101457
Date Interaction: 1991-12-05 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622361437000002
Longitude: -122.331362599

Interaction: 77877
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOMLINSON INC UST 101457
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.622361437000002
Longitude: -122.331362599

Interaction: 98393
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: West Bock 10 City Investors
Program ID: NW2535
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622361437000002
Longitude: -122.331362599

Interaction: 67053
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101457
Date Interaction: 1993-04-30 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.622361437000002
Longitude: -122.331362599

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

335
SW
1/2-1
0.566 mi.
2986 ft.

**PACIFIC SCIENCE CENTER
200 2ND AVE N
SEATTLE, WA 98109**

**WA CSCSL 1007211001
WA LUST WAH000019513
WA ALLSITES
WA SPILLS
RCRA NonGen / NLR
WA ASBESTOS
WA MANIFEST**

**Relative:
Higher**

**Actual:
146 ft.**

CSCSL:
Facility ID: 2868852
Region: Northwest
Lat/Long: 47.619015918 / -122.35159071
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12496
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:
Facility ID: 2868852
Lust Status Type: Cleanup Started
Cleanup Site ID: 12496
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Pacific Science Center UST Denny & Broad
Lust Status Date: 04/18/2011
Response Section: Northwest
Lat/Long: 47.6190159 / -122.35159

ALLSITES:
Facility Name: PACIFIC SCIENCE CENTER
Facility Id: 2868852

Interaction: 11499
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: PACIFIC SCIENCE CENTER
Program ID: WAH000019513
Date Interaction: 2002-11-04 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.619011278999999
Longitude: -122.35159299599999

Interaction: 96916
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

Program Data: UST
Facility Alt.: Pacific Science Center
Program ID: 619795
Date Interaction: 2011-05-25 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.619011278999999
Longitude: -122.35159299599999

Interaction: 110611
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Pacific Science Center
Program ID: 619795
Date Interaction: 2014-09-29 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.619011278999999
Longitude: -122.35159299599999

SPILLS:

Facility ID: 643201
Medium: IMPERMEABLE CONTAINMENT
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: 1
Material Units: GALLON
Date Received: 08/15/2013
Contact Name: Not reported
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

RCRA NonGen / NLR:

Date form received by agency: 08/03/2009
Facility name: PACIFIC SCIENCE CENTER
Facility address: 200 2ND AVE N
SEATTLE, WA 98109
EPA ID: WAH000019513
Contact: PACIFIC SCIENCE PACIFIC SCIENCE
Contact address: 200 2ND AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ERIC BORUD
Owner/operator address: 200 2ND AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/29/2005
Owner/Op end date: Not reported

Owner/operator name: ERIC B
Owner/operator address: 200 2ND AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-269-2130
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/29/2005
Owner/Op end date: Not reported

Owner/operator name: PACIFIC SCIENCE P
Owner/operator address: 200 2ND AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-443-2001
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/04/2002
Owner/Op end date: Not reported

Owner/operator name: PACIFIC SCIENCE CENTER FOUNDATION
Owner/operator address: 200 2ND AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/04/2002
Owner/Op end date: Not reported

Handler Activities Summary:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2007
Site name: PACIFIC SCIENCE CENTER
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: PACIFIC SCIENCE CENTER
Classification: Not a generator, verified

Date form received by agency: 02/10/2003
Site name: PACIFIC SCIENCE CENTER
Classification: Not a generator, verified

. Waste code: D001
. Waste name: IGNITABLE WASTE

Date form received by agency: 11/04/2002
Site name: PACIFIC SCIENCE CENTER
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/22/2009
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/18/2003
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

ASBESTOS:

Facility Type:	Commercial
Parent ID:	112751
Form ID:	113950##1338Ameri430752
Notice Date:	03/02/2016
Start Date:	03/21/2016
Completion Date:	03/28/2016
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	3:00 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1338
Phone:	206-267-0746
Job Site CAS:	John Asselin
Project Form Email:	dees@aeconllc.com
Property Owner Name:	Queen Anne 2nd Ave, LP
Property Owner Agent:	Sean Haney
Property Owner Company:	Continental Properties, LLC
Property Owner Address:	600 108th Ave NE Suite 1010
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-344-9149
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	200
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	Caulking
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	Not reported
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	This project is complete. AEC Job#16095
Date Time Submitted:	2016-03-28 11:52:08
Submitter IP Address:	67.139.105.230
Facility Type:	Commercial
Parent ID:	0
Form ID:	112750##1338Ameri885147
Notice Date:	03/02/2016
Start Date:	03/21/2016
Completion Date:	03/31/2016
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	3:00 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1338
Phone:	206-267-0746
Job Site CAS:	John Asselin
Project Form Email:	dees@aeconllc.com

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

Property Owner Name:	Queen Anne 2nd Ave, LP
Property Owner Agent:	Sean Haney
Property Owner Company:	Continental Properties, LLC
Property Owner Address:	600 108th Ave NE Suite 1010
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-344-9149
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	200
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	1
Lin Ft Other1 Text:	Caulking
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	Not reported
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2016-03-02 13:05:39
Submitter IP Address:	67.139.105.230
Facility Type:	Commercial
Parent ID:	0
Form ID:	112751##1338Ameri885147
Notice Date:	03/02/2016
Start Date:	03/21/2016
Completion Date:	03/31/2016
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	8:00 AM
Site Hours End:	3:00 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1338
Phone:	206-267-0746
Job Site CAS:	John Asselin
Project Form Email:	dees@aeconllc.com
Property Owner Name:	Queen Anne 2nd Ave, LP
Property Owner Agent:	Sean Haney
Property Owner Company:	Continental Properties, LLC
Property Owner Address:	600 108th Ave NE Suite 1010
Property Owner City:	Bellevue
Property Owner State:	WA
Property Owner Zip4:	98004
Property Owner Phone:	425-344-9149
Job Site Room:	Not reported
Facility Age:	Unknown
Facility Size:	Unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6000
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

VAT: Not reported
Roofing: 1
Sq Ft Other: Not reported
Sq Ft Other Text: Not reported
Quantity Lin Ft: 200
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported
Ducting Insulation: Not reported
Cement Asbestos Pipe: Not reported
Mudded Pipe Insulation: Not reported
Duct Tape: Not reported
Lin Ft Other1: 1
Lin Ft Other1 Text: Caulking
Lin Ft Other2: Not reported
Lin Ft Other2 Text: Not reported
Indoors: Not reported
Outdoors: 1
Neg Pres Enclosure: Not reported
Glove Bag: Not reported
Mini Enclosure: Not reported
Critical Barriers: Not reported
Wrap And Cut: Not reported
Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: AEC Job#16095
Date Time Submitted: 2016-03-02 13:06:00
Submitter IP Address: 67.139.105.230

WA MANIFEST:

Facility Site ID Number: 2868852
EPA ID: WAH000019513
NAICS: 54172
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 578090235
Business Type: Not reported
Mail Name: Pacific Science Center
Mail addr line1: 200 2ND AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Pacific Science Center Foundation
Legal org type: Private
Legal addr line1: 200 2ND AVE N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 2064432001
Legal effective date: 11/04/2002
Land org name: Pacific Science Center Foundation
Land org type: Private
Land person name: Not reported
Land addr line1: 200 2ND AVE N
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: 2064432001
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 200 2ND AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 2062692130
Operator effective date: 09/29/2005
Site contact name: Eric Borud
Site contact addr line1: 200 2ND AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 2062692130
Site Contact EMail: eric_borud@pacsci.org
Form Contact NAME: Eric Borud
Form Contact ADDR LINE1: 200 2ND AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 2062692130
Form Contact EMail: eric_borud@pacsci.org
Gen Status CD: SQG
Monthly Generation: FALSE

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PACIFIC SCIENCE CENTER (Continued)

1007211001

Batch Generation: TRUE
 One Time Generation: FALSE
 Transport Own Waste: TRUE
 Transports Other Waste: FALSE
 Recycler Onsite: FALSE
 Transfer Facility: FALSE
 Other Exemption: Not reported
 UW Battery Gen: FALSE
 Used Oil Transporter: FALSE
 Used Oil Transfer Facility: FALSE
 Used Oil Processor: FALSE
 Used Oil Refiner: FALSE
 Used Oil Fuel Marketer Directs Shipments: FALSE
 Used Oil Fuel Marketer Meets Specs: FALSE

CB336
ESE
1/2-1
0.574 mi.
3033 ft.
Relative:
Higher
Actual:
111 ft.

BLOCK 10 NE FORMER SUPPLY LAUNDRY
1265 REPUBLICAN ST
SEATTLE, WA 98109
Site 2 of 2 in cluster CB

WA CSCSL **S113427076**
WA LUST **N/A**
WA VCP
WA ALLSITES
WA DRYCLEANERS
WA MANIFEST

CSCSL:
 Facility ID: 92642343
 Region: Northwest
 Lat/Long: 47.622861301 / -122.33069259
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 11073
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Below MTCA Cleanup Level After Assessment
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 92642343
 Region: Northwest
 Lat/Long: 47.622861301 / -122.33069259
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 11073
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Halogenated Solvents
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Facility ID: 92642343
Region: Northwest
Lat/Long: 47.622861301 / -122.33069259
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11073
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92642343
Region: Northwest
Lat/Long: 47.622861301 / -122.33069259
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11073
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92642343
Region: Northwest
Lat/Long: 47.622861301 / -122.33069259
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11073
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 92642343
Lust Status Type: Cleanup Started
Cleanup Site ID: 11073
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Cleanup Unit Name: Block 10 NE City Investors
Lust Status Date: 05/21/1995
Response Section: Northwest
Lat/Long: 47.6228613 / -122.33069

VCP:

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

ALLSITES:

Facility Name: REPUBLICAN ST SITE
Facility Id: 92642343

Interaction: 111747
Interaction 1: A
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Block 10 NE Former Supply Laundry
Program ID: WAH000041120
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.622856616
Longitude: -122.33067730499999

Interaction: 100461
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Black 10NE Property Former Supply Laundr
Program ID: WAH000041120
Date Interaction: 2012-03-08 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622856616
Longitude: -122.33067730499999

Interaction: 72304
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1999-09-09 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622856616
Longitude: -122.33067730499999

Interaction: 98394

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 10 NE City Investors
Program ID: NW2536
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622856616
Longitude: -122.33067730499999

Interaction: 72303
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1991-09-13 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.622856616
Longitude: -122.33067730499999

DRYCLEANERS:

EPA Id: Not reported
FS Id: 92642343
Tax Reg Nbr: Not reported
Business Type: Not reported
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
Mail Name: Not reported
Mail Line1: Not reported
Mail Line2: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Legal Org Name: Not reported
Legal Person First Name: Not reported
Legal Person Middle Init: Not reported
Legal Person Last Name: Not reported
Legal Line1: Not reported
Legal Line2: Not reported
Legal City,St,Zip: Not reported
Legal Country: Not reported
Legal Phone Nbr: Not reported
Legal Effective Date: Not reported
Legal Organization Type: Not reported
Land Org Name: Not reported
Land Person First Name: Not reported
Land Person Middle Init: Not reported
Land Person Last Name: Not reported
Land Line1: Not reported
Land Line2: Not reported
Land City,St,Zip: Not reported
Land Country: Not reported
Land Phone Nbr: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Land Organization Type: Not reported
Operator Org Name: Not reported
Operator Person First Name: Not reported
Operator Person Middle Init: Not reported
Operator Person Last Name: Not reported
Operator Line1: Not reported
Operator Line2: Not reported
Operator City,St,Zip: Not reported
Operator Country: Not reported
Operator Phone Nbr: Not reported
Operator Effective Date: Not reported
Operator Organization Type: Not reported
Site Contact First Name: Not reported
Site Contact Middle Init: Not reported
Site Contact Last Name: Not reported
Site Contact Line1: Not reported
Site Contact Line2: Not reported
Site Contact City,St,Zip: Not reported
Site Contact Country: Not reported
Site Contact Phone Nbr: Not reported
Site Contact Email: Not reported
Form Contact First Name: Not reported
Form Contact Middle Init: Not reported
Form Contact Last Name: Not reported
Form Contact Line1: Not reported
Form Contact Line2: Not reported
Form Contact City,St,Zip: Not reported
Form Contact Country: Not reported
Form Contact Phone Nbr: Not reported
Form Contact Email: Not reported
Gen Status Cd: Not reported
Monthly Generation: Not reported
Batch Generation: Not reported
One Time Generation: Not reported
Transports Own Waste: Not reported
Transports Others Waste: Not reported
Recycler Onsite: Not reported
Transfer Facility: Not reported
Pbr: Not reported
Tbg: Not reported
Mixed Radioactive: Not reported
Importer: Not reported
Tsd Facility: Not reported
Immediate Recycler: Not reported
Gen Dang Fuel: Not reported
Gen Market To Burner: Not reported
Gen Other Marketers: Not reported
Utility Boiler Burner: Not reported
Industry Boiler Burner: Not reported
Furnace Burner: Not reported
Smelter Deferral: Not reported
Small Qty Exemption: Not reported
Other Exemption: Not reported
UW Battery Gen: Not reported
UW Thermostats Gen: Not reported
UW Mercury Gen: Not reported
UW Lamps Gen: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

UW Battery Accum: Not reported
UW Thermostats Accum: Not reported
UW Mercury Accum: Not reported
UW Lamps Accum: Not reported
UW Destination Facility: Not reported
Off Spec Utility Boiler: Not reported
Off Spec Industry Boiler: Not reported
Off Spec Furnace: Not reported
Used Oil Transporter: Not reported
Used Oil Transfer Facility: Not reported
Used Oil Processor: Not reported
Used Oil Rerefiner: Not reported
Used Oil Fuel Marketer Directs Shipments: Not reported
Used Oil Fuel Marketer Meets Specs: Not reported
ECO Int Type Code: VOLCLNST
Status Code: A
Start Date: 10/10/2011
End Date: Not reported
NAICS DS: Drycleaning and Laundry Services
Program Name: Not reported
FS SIC Code: Not reported
SIC DS: TOXICS
Latitude: 47.622861301
Longitude: -122.33069259
Comments: Not reported

EPA Id: WAH000041120
FS Id: 92642343
Tax Reg Nbr: NA
Business Type: Former Commercial Laundry
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
Mail Name: City Investors XVIII LLC
Mail Line1: 505 Fifth Ave S Ste 900
Mail Line2: Not reported
Mail City,St,Zip: Seattle, WA 98104
Mail Country: UNITED STATES
Legal Org Name: City Investors XVIII LLC
Legal Person First Name: Deb
Legal Person Middle Init: Not reported
Legal Person Last Name: Willard
Legal Line1: 505 Fifth Ave S Ste 900
Legal Line2: Not reported
Legal City,St,Zip: Seattle, WA 98104
Legal Country: UNITED STATES
Legal Phone Nbr: 206-342-2515
Legal Effective Date: Not reported
Legal Organization Type: Private
Land Org Name: City Investors XVIII LLC
Land Person First Name: Deb
Land Person Middle Init: Not reported
Land Person Last Name: Willard
Land Line1: 505 Fifth Ave S Ste 900
Land Line2: Not reported
Land City,St,Zip: Seattle, WA 98104
Land Country: UNITED STATES
Land Phone Nbr: 206-342-2515

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Land Organization Type: Private
Operator Org Name: City Investors XVIII LLC
Operator Person First Name: Deb
Operator Person Middle Init: Not reported
Operator Person Last Name: Willard
Operator Line1: 505 Fifth Ave S Ste 900
Operator Line2: Not reported
Operator City,St,Zip: Seattle, WA 98104
Operator Country: UNITED STATES
Operator Phone Nbr: 206-342-2515
Operator Effective Date: Not reported
Operator Organization Type: Private
Site Contact First Name: Deb
Site Contact Middle Init: Not reported
Site Contact Last Name: Willard
Site Contact Line1: 505 Fifth Ave S Ste 900
Site Contact Line2: Not reported
Site Contact City,St,Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone Nbr: 206-342-2515
Site Contact Email: debw@vulcan.com
Form Contact First Name: Deb
Form Contact Middle Init: Not reported
Form Contact Last Name: Willard
Form Contact Line1: 505 Fifth Ave S Ste 900
Form Contact Line2: Not reported
Form Contact City,St,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone Nbr: 206-342-2515
Form Contact Email: debw@vulcan.com
Gen Status Cd: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transports Own Waste: False
Transports Others Waste: False
Recycler Onsite: False
Transfer Facility: False
Pbr: False
Tbg: False
Mixed Radioactive: False
Importer: False
Tsd Facility: False
Immediate Recycler: False
Gen Dang Fuel: False
Gen Market To Burner: False
Gen Other Marketers: False
Utility Boiler Burner: False
Industry Boiler Burner: False
Furnace Burner: False
Smelter Deferral: False
Small Qty Exemption: False
Other Exemption: Not reported
UW Battery Gen: False
UW Thermostats Gen: False
UW Mercury Gen: False
UW Lamps Gen: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

UW Battery Accum: False
UW Thermostats Accum: False
UW Mercury Accum: False
UW Lamps Accum: False
UW Destination Facility: False
Off Spec Utility Boiler: False
Off Spec Industry Boiler: False
Off Spec Furnace: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Rerefiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False
ECO Int Type Code: Not reported
Status Code: Not reported
Start Date: Not reported
End Date: Not reported
NAICS DS: Not reported
Program Name: Not reported
FS SIC Code: Not reported
SIC DS: Not reported
Latitude: Not reported
Longitude: Not reported
Comments: no waste generated in 2015

WA MANIFEST:

Facility Site ID Number: 92642343
EPA ID: WAH000041120
NAICS: 812320
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: NA
Business Type: Former Commercial Laundry
Mail Name: City Investors XVIII LLC
Mail addr line1: 505 Fifth Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City Investors XVIII LLC
Legal org type: Private
Legal addr line1: 505 Fifth Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2515
Legal effective date: Not reported
Land org name: City Investors XVIII LLC
Land org type: Private
Land person name: Deb Willard
Land addr line1: 505 Fifth Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2515
Operator org name: City Investors XVIII LLC
Operator org type: Private
Operator addr line1: 505 Fifth Ave S Ste 900
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-342-2515
Operator effective date: Not reported
Site contact name: Deb Willard
Site contact addr line1: 505 Fifth Ave S Ste 900
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-342-2515
Site Contact EMail: debw@vulcan.com
Form Contact NAME: Deb Willard
Form Contact ADDR LINE1: 505 Fifth Ave S Ste 900
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-342-2515
Form Contact EMail: debw@vulcan.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Waste Streams Generated:

Facility ID: 92642343
Data Year: 2012
Description: contaminated soil from site remediation
Mix: False
Reported Qty: 62280 LB
Kilo Qty: 28250.2084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 92642343
Data Year: 2012
Shipment sent data: 2012-08-29 00:00:00
Reported Qty: 62280 LB
Kilo Qty: 28250.2084

Facility Site ID Number: 92642343
EPA ID: WAH000041120
NAICS: 812320
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: NA
Business Type: Former Commercial Laundry
Mail Name: City Investors XVIII LLC
Mail addr line1: 505 Fifth Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Legal org name: City Investors XVIII LLC
Legal org type: Private
Legal addr line1: 505 Fifth Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2515
Legal effective date: Not reported
Land org name: City Investors XVIII LLC
Land org type: Private
Land person name: Deb Willard
Land addr line1: 505 Fifth Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2515
Operator org name: City Investors XVIII LLC
Operator org type: Private
Operator addr line1: 505 Fifth Ave S Ste 900
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-342-2515
Operator effective date: Not reported
Site contact name: Deb Willard
Site contact addr line1: 505 Fifth Ave S Ste 900
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-342-2515
Site Contact EMail: debw@vulcan.com
Form Contact NAME: Deb Willard
Form Contact ADDR LINE1: 505 Fifth Ave S Ste 900
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-342-2515
Form Contact EMail: debw@vulcan.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 92642343
Data Year: 2012
Description: contaminated soil from site remediation
Mix: False
Reported Qty: 62280 LB
Kilo Qty: 28250.2084

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 92642343
Data Year: 2012
Shipment sent data: 2012-08-29 00:00:00
Reported Qty: 62280 LB
Kilo Qty: 28250.2084

Facility Site ID Number: 92642343
EPA ID: WAH000041120
NAICS: 812320
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: no waste generated in 2015
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: NA
Business Type: Former Commercial Laundry
Mail Name: City Investors XVIII LLC
Mail addr line1: 505 Fifth Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City Investors XVIII LLC
Legal org type: Private
Legal addr line1: 505 Fifth Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2515
Legal effective date: Not reported
Land org name: City Investors XVIII LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Land org type: Private
Land person name: Deb Willard
Land addr line1: 505 Fifth Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2515
Operator org name: City Investors XVIII LLC
Operator org type: Private
Operator addr line1: 505 Fifth Ave S Ste 900
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-342-2515
Operator effective date: Not reported
Site contact name: Deb Willard
Site contact addr line1: 505 Fifth Ave S Ste 900
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-342-2515
Site Contact EMail: debw@vulcan.com
Form Contact NAME: Deb Willard
Form Contact ADDR LINE1: 505 Fifth Ave S Ste 900
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-342-2515
Form Contact EMail: debw@vulcan.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 92642343
Data Year: 2012
Description: contaminated soil from site remediation
Mix: False
Reported Qty: 62280 LB
Kilo Qty: 28250.2084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 92642343
Data Year: 2012
Shipment sent data: 2012-08-29 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Reported Qty: 62280 LB
Kilo Qty: 28250.2084

Facility Site ID Number: 92642343
EPA ID: WAH000041120
NAICS: 812320
SWC Desc: Not reported
FWC Desc: F002
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: NA
Business Type: Former Commercial Laundry
Mail Name: City Investors XVIII LLC
Mail addr line1: 505 Fifth Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City Investors XVIII LLC
Legal org type: Private
Legal addr line1: 505 Fifth Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2515
Legal effective date: Not reported
Land org name: City Investors XVIII LLC
Land org type: Private
Land person name: Deb Willard
Land addr line1: 505 Fifth Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2515
Operator org name: City Investors XVIII LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Operator org type: Private
Operator addr line1: 505 Fifth Ave S Ste 900
Operator city,st,zip: Seattle, WA 98104
Operator country: UNITED STATES
Operator phone nbr: 206-342-2515
Operator effective date: Not reported
Site contact name: Deb Willard
Site contact addr line1: 505 Fifth Ave S Ste 900
Site Contact City/State/ Zip: Seattle, WA 98104
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-342-2515
Site Contact EMail: debw@vulcan.com
Form Contact NAME: Deb Willard
Form Contact ADDR LINE1: 505 Fifth Ave S Ste 900
Form Contact City,ST,Zip: Seattle, WA 98104
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-342-2515
Form Contact EMail: debw@vulcan.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 92642343
Data Year: 2012
Description: contaminated soil from site remediation
Mix: False
Reported Qty: 62280 LB
Kilo Qty: 28250.2084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 92642343
Data Year: 2012
Shipment sent data: 2012-08-29 00:00:00
Reported Qty: 62280 LB
Kilo Qty: 28250.2084

Facility Site ID Number: 92642343
EPA ID: WAH000041120
NAICS: 812320

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No waste generated in 2016 and Stack House Acquisition is the new site owner.
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: NA
Business Type: Former Commercial Laundry
Mail Name: Stack House Aquisition LLC c/o
Mail addr line1: 2029 Century Park E
Mail addr line2: STE 4150
Mail city,st,zip: Los Angeles, CA 90067
Mail country: UNITED STATES
Legal org name: Stack House Aquisition LLC c/o
Legal org type: Private
Legal addr line1: 2029 Century Park E
Legal addr line2: STE 4150
Legal city,st,zip: Los Angeles, CA 90067
Legal country: UNITED STATES
Legal phone nbr: 310-860-7021
Legal effective date: 02/13/2015
Land org name: Stack House Aquisition LLC c/o
Land org type: Private
Land person name: J.P. Morgan Investment Mgt Inc
Land addr line1: 2029 Century Park E
Land addr line2: STE 4150
Land city,st,zip: Los Angeles, CA 90067
Land country: UNITED STATES
Land phone nbr: 310-860-7021
Operator org name: Stack House Aquisition LLC c/o
Operator org type: Private
Operator addr line1: 2029 Century Park E
Operator addr line2: STE 4150

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 10 NE FORMER SUPPLY LAUNDRY (Continued)

S113427076

Operator city,st,zip: Los Angeles, CA 90067
Operator country: UNITED STATES
Operator phone nbr: 310-860-7021
Operator effective date: 02/13/2015
Site contact name: Brooke Kathrein
Site contact addr line1: 2029 Century Park E
Site contact addr line2: STE 4150
Site Contact City/State/ Zip: Los Angeles, CA 90067
Site Contact Country: UNITED STATES
Site Contact Phone #: 310-860-7021
Site Contact EMail: brooke.kathrein@jpmorgan.com
Form Contact NAME: Brooke Kathrein
Form Contact ADDR LINE1: 505 Fifth Ave S
Form Contact ADDR LINE2: STE 900
Form Contact City,ST,Zip: Los Angeles, CA 90067
Form Contact Country: UNITED STATES
Form Contact Phone #: 310-860-7021
Form Contact EMail: brooke.kathrein@jpmorgan.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 92642343
Data Year: 2012
Description: contaminated soil from site remediation
Mix: False
Reported Qty: 62280 LB
Kilo Qty: 28250.2084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 92642343
Data Year: 2012
Shipment sent data: 2012-08-29 00:00:00
Reported Qty: 62280 LB
Kilo Qty: 28250.2084

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

337
SSW
1/2-1
0.599 mi.
3165 ft.

GRIZZLY RETAIL RENTALS
2601 4TH AVE
SEATTLE, WA 98121

WA HSL S104320358
WA CSCSL N/A
WA ALLSITES

Relative:
Higher
Actual:
120 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 18421913
Rank: 3
Region: NW
EDR Link ID: 18421913
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 18421913
Region: Northwest
Lat/Long: 47.617265189 / -122.34784671
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 1102
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 18421913
Region: Northwest
Lat/Long: 47.617265189 / -122.34784671
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 1102
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 18421913
Region: Northwest
Lat/Long: 47.617265189 / -122.34784671
Brownfield Status: Not reported
Rank Status: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRIZZLY RETAIL RENTALS (Continued)

S104320358

Clean Up Siteid: 1102
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: GRIZZLY RETAIL RENTALS
Facility Id: 24926

Interaction: 97869
Interaction 1: A
Interaction 2: RSVP
Ecology Program: HAZWASTE
Program Data: RSVP
Facility Alt.: Grizzly Retail Rentals
Program ID: Not reported
Date Interaction: 2011-07-27 00:00:00
Date Interaction 3: Revised Site Visit Progra
Latitude: 47.617374384000001
Longitude: -122.347236102

Facility Name: CASCADIAN THERAPEUTICS SEATTLE
Facility Id: 8504

Interaction: 123645
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Cascadian Therapeutics Seattle
Program ID: WAH000053608
Date Interaction: 2017-10-10 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.617345374999999
Longitude: -122.347885359

Facility Name: MARTIN SELIG PROPERTY
Facility Id: 18421913

Interaction: 104695
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MARTIN SELIG PROPERTY
Program ID: Not reported
Date Interaction: 1996-06-19 00:00:00
Date Interaction 3: State Cleanup Site

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GRIZZLY RETAIL RENTALS (Continued)

S104320358

Latitude: 47.617258321999998
 Longitude: -122.347841789

Interaction: 104696
 Interaction 1: I
 Interaction 2: IRAP
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: MARTIN SELIG PROPERTY
 Program ID: Not reported
 Date Interaction: 1996-06-05 00:00:00
 Date Interaction 3: Independent Remedial Actn
 Latitude: 47.617258321999998
 Longitude: -122.347841789

338
SE
1/2-1
0.615 mi.
3249 ft.

SEATTLE TIMES PARCEL 1B
100 FAIRVIEW AVE N
SEATTLE, WA 98109

WA CSCSL **1008918814**
WA LUST **N/A**
WA UST
WA ALLSITES
FINDS

Relative:
Higher
Actual:
125 ft.

CSCSL:
 Facility ID: 8396751
 Region: Northwest
 Lat/Long: 47.618637 / -122.334095
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 5458
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 8396751
 Region: Northwest
 Lat/Long: 47.618637 / -122.334095
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 5458
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Non-Halogenated Solvents
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES PARCEL 1B (Continued)

1008918814

Facility ID: 8396751
Region: Northwest
Lat/Long: 47.618637 / -122.334095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5458
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8396751
Region: Northwest
Lat/Long: 47.618637 / -122.334095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5458
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 8396751
Lust Status Type: Cleanup Started
Cleanup Site ID: 5458
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: SEATTLE TIMES PARCEL 1B
Lust Status Date: 06/13/2005
Response Section: Northwest
Lat/Long: 47.618637 / -122.33409

UST:

Facility ID: 8396751
Site Id: 619134
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.618637
Decimal Longitude: -122.334095

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES PARCEL 1B (Continued)

1008918814

Tank Status Date: 06/17/2005
Tank Install Date: Not reported
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 06/17/2005
Tank Install Date: Not reported
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: SEATTLE TIMES PARCEL 1B
Facility Id: 8396751

Interaction: 22600

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES PARCEL 1B (Continued)

1008918814

Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Times Parcel 1B
Program ID: NW1329
Date Interaction: 2004-09-29 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618631381999997
Longitude: -122.33408010300001

Interaction: 22602
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 619134
Date Interaction: 2005-06-13 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.618631381999997
Longitude: -122.33408010300001

Interaction: 22601
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 619134
Date Interaction: 2005-06-13 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.618631381999997
Longitude: -122.33408010300001

FINDS:

Registry ID: 110022932629

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CC339 UNOCAL 306566
West 700 QUEEN ANNE AVE N
1/2-1 SEATTLE, WA 98119
0.617 mi.
3259 ft. Site 1 of 2 in cluster CC

WA HSL 1001490797
WA CSCSL WAD988502878
WA LUST
WA ALLSITES
RCRA NonGen / NLR
WA MANIFEST

**Relative:
Higher**

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 59972834
Rank: 5
Region: NW
EDR Link ID: 59972834
Region Decode: NORTHWEST REGIONAL OFFICE

**Actual:
164 ft.**

CSCSL:
Facility ID: 59972834
Region: Northwest
Lat/Long: 47.6256 / -122.356495
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 6364
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59972834
Region: Northwest
Lat/Long: 47.6256 / -122.356495
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 6364
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59972834
Region: Northwest
Lat/Long: 47.6256 / -122.356495
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Rank Status: 5
Clean Up Siteid: 6364
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 59972834
Lust Status Type: Cleanup Started
Cleanup Site ID: 6364
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: UNOCAL STATION # 0255
Lust Status Date: 07/01/2016
Response Section: Northwest
Lat/Long: 47.6256 / -122.35649

ALLSITES:

Facility Name: UNOCAL 306568
Facility Id: 59972834

Interaction: 54012
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW0213
Date Interaction: 1999-02-23 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 54014
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 54010
Interaction 1: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 54011
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 95684
Interaction 1: A
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2011-02-03 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 54009
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 54013
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8422

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 54017
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: Not reported
Date Interaction: 2007-05-23 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 92957
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2010-06-10 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 54015
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW1603
Date Interaction: 2006-03-13 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Interaction: 54016
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: UNOCAL 306568
Program ID: WAD988502878
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.625594384000003
Longitude: -122.35648009800001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

RCRA NonGen / NLR:

Date form received by agency: 02/21/2012
Facility name: UNOCAL 306566
Facility address: 700 QUEEN ANNE AVE N
SEATTLE, WA 98119
EPA ID: WAD988502878
Mailing address: PO BOX 6004
SAN RAMON, WA 94583
Contact: DONALD LANCE
Contact address: 9521 WILLOWS RD
REDMOND, WA 98052
Contact country: US
Contact telephone: 877-386-6044
Contact email: NAWTDESK@CHEVRON.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: L&N PROPERTIES
Owner/operator address: 1700 WEST LAKE NORTH
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: L&N PROPERTIES L
Owner/operator address: 1700 WEST LAKE NORTH
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-285-6716
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: JOCKO R
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583
Owner/operator country: US
Owner/operator telephone: 877-386-6044
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Owner/Op end date: Not reported

Owner/operator name: CHEVRON
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583

Owner/operator country: US
Owner/operator telephone: 877-386-6044
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: L&N PROPERTIES
Owner/operator address: 1700 WEST LAKE NORTH
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-285-6716
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Historical Generators:

Date form received by agency: 02/03/2011
Site name: UNOCAL 306566
Classification: Not a generator, verified

Date form received by agency: 02/12/2010
Site name: UNOCAL 306568
Classification: Not a generator, verified

Date form received by agency: 12/31/2007
Site name: UNOCAL 306568
Classification: Not a generator, verified

Date form received by agency: 11/08/2006
Site name: UNOCAL 306568 FORMER
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: UNOCAL SS NO 0255 FORMER
Classification: Not a generator, verified

Violation Status: No violations found

WA MANIFEST:

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Business Type: Remediation
Mail Name: Chevron
Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: (925)842-3733
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7700
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Jocko Rodriguez
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: 925-842-3733
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 59972834

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remedation
Mail Name: Chevron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: WT02 WP02
FWC Desc: D018 F002
Form Comm: The waste is purge water from groundwater monitoring wells associated with former service station activities. Fuel hydrocarbons containing benzene are present in the water as well as halogenated compounds from releases from a nearby former dry cleaners.

Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409004486
Business Type: Remedation

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Mail Name: Chevron
Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7700
Site Contact EMail: dlance@ensr.aecom.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: (925) 842-5931
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remedation
Mail Name: Chevron
Mail addr line1: PO BOX 6004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: WT02 WP02
FWC Desc: D018 F002
Form Comm: The waste is purge water from groundwater monitoring wells associated with former service station activities. Fuel hydrocarbons containing benzene are present in the water as well as halogenated compounds from releases from a nearby former dry cleaners.

Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 409004486
Business Type: Remedation
Mail Name: Chevron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7700
Site Contact EMail: dlance@ensr.aecom.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: (925) 842-5931
Form Contact EMail: KNorris@chevron.com
Gen Status CD: SQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 44711
SWC Desc: WT02 WP02
FWC Desc: D018 F002
Form Comm: The waste is purge water from groundwater monitoring wells associated with former service station activities. Fuel hydrocarbons containing benzene are present in the water as well as halogenated compounds from releases from a nearby former dry cleaners.

Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 409004486
Business Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Mail Name: Chevron Env Management Co
Mail addr line1: PO BOX 1069
Mail city,st,zip: San Luis Obispo, CA 93406
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 WEST LAKE NORTH
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 2062856716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 WEST LAKE NORTH
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: 2062856716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 1069
Operator city,st,zip: San Luis Obispo, CA 93406
Operator country: UNITED STATES
Operator phone nbr: 805-781-2493
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: 425-881-7700
Site Contact EMail: dlance@ensr.aecom.com
Form Contact NAME: Donald Lance
Form Contact ADDR LINE1: 9521 Willows Rd
Form Contact City,ST,Zip: Redmond, WA 98052
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-881-7700
Form Contact EMail: dlance@ensr.aecom.com
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: Yes
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409004486
Business Type: Remedation
Mail Name: Chevron
Mail addr line1: PO BOX 6004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7700
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: (925) 842-5931
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL 306566 (Continued)

1001490797

Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

340
SSE
1/2-1
0.626 mi.
3305 ft.

LENORA BUILDING
2101 9TH AVE
SEATTLE, WA 98121

WA CSCSL **S105735388**
WA VCP **N/A**
WA ALLSITES
WA ASBESTOS

Relative:
Higher
Actual:
90 ft.

CSCSL:

Facility ID: 91413494
Region: Northwest
Lat/Long: 47.617167351 / -122.33759319
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1802
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 91413494
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1802

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

ALLSITES:

Facility Name: LENORA BUILDING
Facility Id: 91413494

Interaction: 71518
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988485512
Date Interaction: 1991-04-29 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.617162724000003
Longitude: -122.33757857400001

Interaction: 113562
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lenora Building
Program ID: NW2980
Date Interaction: 2015-06-05 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.617162724000003
Longitude: -122.33757857400001

Interaction: 71519
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988485512
Date Interaction: 2002-10-04 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.617162724000003
Longitude: -122.33757857400001

Interaction: 71520
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lenora Building
Program ID: NW0987
Date Interaction: 2002-10-22 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.617162724000003
Longitude: -122.33757857400001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

ASBESTOS:
Facility Type: Commercial
Parent ID: 92913
Form ID: 93267##1222NCMC0811572
Notice Date: 11/07/2014
Start Date: 11/17/2014
Completion Date: 03/31/2015
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 AM
Site Hours End: 3:30 PM
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1222
Phone: 425-881-0623
Job Site CAS: Kenny Frye
Project Form Email: amoss@northstar.com
Property Owner Name: 9th and Lenora LLC
Property Owner Agent: Adam Kiefall
Property Owner Company: Sellen Construction Company
Property Owner Address: 227 Westlake Ave N
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-812-1571
Job Site Room: Not reported
Facility Age: unknown
Facility Size: unknown
Facility Remodel: Not reported
Facility Demo: 1
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported
Quantity Sq Ft: 35600
Fireproofing: Not reported
Popcorn Ceiling: Not reported
CAB: Not reported
Sheet Vinyl: Not reported
Asbestos Paper: Not reported
Boiler Insulation: Not reported
Duct Paper: Not reported
VAT: Not reported
Roofing: 1
Sq Ft Other: 1
Sq Ft Other Text: Sealant, Tar Coating
Quantity Lin Ft: Not reported
Mag Pipe Insulation: Not reported
Air Cell Pipe Insulation: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project on hold.
Date Time Submitted:	2014-11-18 12:12:16
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	0
Form ID:	92913##1222NCMCo889938
Notice Date:	11/07/2014
Start Date:	11/17/2014
Completion Date:	03/31/2015
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@northstar.com

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Property Owner Name:	9th and Lenora LLC
Property Owner Agent:	Adam Kiefall
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-812-1571
Job Site Room:	Not reported
Facility Age:	unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	35600
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Tar Coating
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-11-07 15:53:39
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	92913
Form ID:	95971##1222NCMCo064823
Notice Date:	11/07/2014
Start Date:	11/17/2014
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@northstar.com
Property Owner Name:	9th and Lenora LLC
Property Owner Agent:	Adam Kiefall
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-812-1571
Job Site Room:	Not reported
Facility Age:	unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	35600
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LENORA BUILDING (Continued)

S105735388

VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Tar Coating
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project off hold.
Date Time Submitted:	2015-01-30 13:57:25
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	92913
Form ID:	97479##1222NCMCo185385
Notice Date:	11/07/2014
Start Date:	11/17/2014
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@northstar.com
Property Owner Name:	9th and Lenora LLC
Property Owner Agent:	Adam Kiefall
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-812-1571
Job Site Room:	Not reported
Facility Age:	unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	35600
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Tar Coating
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project on hold.
Date Time Submitted:	2015-03-10 15:10:33
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	92913
Form ID:	97481##1222NCMCo185385
Notice Date:	11/07/2014
Start Date:	11/17/2014
Completion Date:	03/31/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@northstar.com
Property Owner Name:	9th and Lenora LLC
Property Owner Agent:	Adam Kiefall
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-812-1571
Job Site Room:	Not reported
Facility Age:	unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	35600

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Tar Coating
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project on hold.
Date Time Submitted:	2015-03-10 15:19:38
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	92913
Form ID:	97843##1222NCMCo291673
Notice Date:	11/07/2014
Start Date:	11/17/2014
Completion Date:	06/30/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@northstar.com
Property Owner Name:	9th and Lenora LLC
Property Owner Agent:	Adam Kiefall
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-812-1571
Job Site Room:	Not reported
Facility Age:	unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	35600
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Tar Coating
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Completion date extended
Date Time Submitted:	2015-03-18 15:54:37
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	92913
Form ID:	97845##1222NCMCo291673
Notice Date:	11/07/2014
Start Date:	11/17/2014
Completion Date:	06/30/2015
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Kenny Frye
Project Form Email:	amos@northstar.com
Property Owner Name:	9th and Lenora LLC
Property Owner Agent:	Adam Kiefall
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-812-1571
Job Site Room:	Not reported
Facility Age:	unknown
Facility Size:	unknown

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	35600
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Tar Coating
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Completion date extended
Date Time Submitted:	2015-03-18 16:04:48
Submitter IP Address:	50.197.87.81
Facility Type:	Commercial
Parent ID:	92913
Form ID:	98978##1222NCMCo930516

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LENORA BUILDING (Continued)

S105735388

Notice Date:	11/07/2014
Start Date:	04/13/2015
Completion Date:	06/30/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00 AM
Site Hours End:	3:30 PM
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Dean Majjala
Project Form Email:	amos@northstar.com
Property Owner Name:	9th and Lenora LLC
Property Owner Agent:	Adam Kiefall
Property Owner Company:	Sellen Construction Company
Property Owner Address:	227 Westlake Ave N
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-812-1571
Job Site Room:	Not reported
Facility Age:	unknown
Facility Size:	unknown
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	35600
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Sealant, Tar Coating
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LENORA BUILDING (Continued)

S105735388

Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	Not reported
Wrap And Cut:	1
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Project off hold. Roof removal
Date Time Submitted:	2015-04-13 11:08:26
Submitter IP Address:	50.197.87.81

341
SSE
1/2-1
0.633 mi.
3342 ft.

BLOCK 20 8TH & BLANCHARD
2101 2121 8TH AVE & 2130 2100 7TH AVE
SEATTLE, WA 98121

WA CSCSL **S118821148**
WA ALLSITES **N/A**

Relative:
Higher
Actual:
88 ft.

CSCSL:

Facility ID:	23876
Region:	Northwest
Lat/Long:	47.616624233 / -122.33909439
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	13061
Site Status:	Awaiting Cleanup
PSI?:	Not reported
Contaminant Name:	Lead
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	23876
Region:	Northwest
Lat/Long:	47.616624233 / -122.33909439
Brownfield Status:	Not reported
Rank Status:	N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 20 8TH & BLANCHARD (Continued)

S118821148

Clean Up Siteid: 13061
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 23876
Region: Northwest
Lat/Long: 47.616624233 / -122.33909439
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 13061
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: BLOCK 20 8TH & BLANCHARD
Facility Id: 23876

Interaction: 118625
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 20 8th & Blanchard
Program ID: Not reported
Date Interaction: 2016-06-14 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.616618397000003
Longitude: -122.339060258

CD342 ALLEY 24 WEST LLC
SE 224 PONTIUS AVE N
1/2-1 SEATTLE, WA 98109
0.634 mi.
3349 ft. Site 1 of 2 in cluster CD
Relative:
Higher
Actual:
124 ft.

CSCSL:

WA CSCSL 1000659668
WA LUST WAD988493433
WA VCP
WA ALLSITES
WA CSCSL NFA
RCRA NonGen / NLR
FINDS
ECHO
WA MANIFEST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Facility ID: 53565712
Region: Northwest
Lat/Long: 47.62005 / -122.332827
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 2118
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 53565712
Lust Status Type: Cleanup Started
Cleanup Site ID: 2118
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: New Richmond Laundry
Lust Status Date: 02/07/2013
Response Section: Northwest
Lat/Long: 47.62005 / -122.33282

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 45455657
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 8/10/2010
Rank: Not reported
Cleanup Siteid: 3611

ALLSITES:

Facility Name: NEW RICHMOND LAUNDRY
Facility Id: 53565712

Interaction: 77874
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEW RICHMOND LAUNDRY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.620044381

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Longitude: -122.33281210299999

Interaction: 50185
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6943
Date Interaction: 1992-07-08 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.620044381
Longitude: -122.33281210299999

Interaction: 50186
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6943
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.620044381
Longitude: -122.33281210299999

Facility Name: ALLEY 24 WEST LLC
Facility Id: 45455657

Interaction: 45791
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Alley 24 West LLC
Program ID: NW1147
Date Interaction: 2003-09-18 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.620406967999998
Longitude: -122.331444859

Interaction: 45792
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493433
Date Interaction: 2005-05-04 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620406967999998
Longitude: -122.331444859

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Interaction: 45790
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493433
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620406967999998
Longitude: -122.331444859

CSCSL NFA:

Facility/Site Id: 45455657
CS Id: 3611
NFA Date: 08/10/2010
Rank: Not reported
VCP: Yes
Latitude: 47.620411864
Longitude: -122.33145198

RCRA NonGen / NLR:

Date form received by agency: 03/23/2006
Facility name: ALLEY 24 WEST LLC
Facility address: 224 PONTIUS AVE N
SEATTLE, WA 98109
EPA ID: WAD988493433
Mailing address: 505 5TH AVE S STE 900
SEATTLE, WA 98104
Contact: ALLEY 24 WEST L ALLEY 24 WEST L
Contact address: 505 5TH AVE S STE 900
SEATTLE, WA 98104
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ALLEY 24 WEST L A
Owner/operator address: 505 5TH AVE S STE 900
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: 206-342-2000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/22/2004
Owner/Op end date: Not reported
Owner/operator name: ALLEY 24 WET LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Owner/operator address: 224 PONTIUS AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/22/2004
Owner/Op end date: Not reported

Owner/operator name: ALLEY 24 WEST LLC
Owner/operator address: 505 5TH AVE S STE 900
SEATTLE, WA 98104

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/22/2004
Owner/Op end date: Not reported

Owner/operator name: ALLEY 24 WET LL A
Owner/operator address: 224 PONTIUS AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-342-2000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/22/2004
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 03/15/2006
Site name: ALLEY 24 WEST LLC
Classification: Large Quantity Generator

- . Waste code: D039
- . Waste name: TETRACHLOROETHYLENE

- . Waste code: F002
- . Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Date form received by agency: 12/31/2005
Site name: ALLEY 24 WEST LLC
Classification: Large Quantity Generator

Date form received by agency: 03/31/1994
Site name: TOMLINSON INC
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/17/1996
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005366095

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000659668
Registry ID: 110005366095
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005366095>

WA MANIFEST:

Facility Site ID Number: 45455657
EPA ID: WAD988493433
NAICS: 238910
SWC Desc: Not reported
FWC Desc: F002 D039
Form Comm: 5-22-06 During the verification process noticed the site was marked withdrawn but not withdrawn. Amended report to withdraw the site. TW
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 602430600
Business Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Mail Name: Alley 24 West LLC
Mail addr line1: 505 5th Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: Alley 24 West LLC
Legal org type: Private
Legal addr line1: 505 5th Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: (206)342-2000
Legal effective date: 12/22/2004
Land org name: Alley 24 West LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2000
Operator org name: Alley 24 Wet LLC
Operator org type: Private
Operator addr line1: 224 Pontius Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)342-2000
Operator effective date: 12/22/2004
Site contact name: Charlie Laboda
Site contact addr line1: 505 5th Ave S Ste 900
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)342-2043
Site Contact EMail: charliel@vulcan.com
Form Contact NAME: Jim Schneider
Form Contact ADDR LINE1: 1011 SW Klickitat Way Ste 207
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)624-9349
Form Contact EMail: jschneider@retec.com
Gen Status CD: LQG
Monthly Generation: No
Batch Generation: No
One Time Generation: Yes
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CE343
West
1/2-1
0.635 mi.
3352 ft.

QUEEN ANNE PROPERTIES MERCER ST
541 QUEEN ANNE AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster CE

WA HSL 1007070197
WA CSCSL N/A
WA UST
WA VCP
WA ALLSITES
FINDS

Relative:
Higher
Actual:
142 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 46659536
Rank: 2
Region: NW
EDR Link ID: 46659536
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 46659536
Region: Northwest
Lat/Long: 47.624333 / -122.357117
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 395
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Remediated-Below Cleanup Level
Surface Water: Remediated-Below Cleanup Level
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Remediated-Below Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46659536
Region: Northwest
Lat/Long: 47.624333 / -122.357117
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 395
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46659536
Region: Northwest
Lat/Long: 47.624333 / -122.357117
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEEN ANNE PROPERTIES MERCER ST (Continued)

1007070197

Rank Status: 2
Clean Up Siteid: 395
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46659536
Region: Northwest
Lat/Long: 47.624333 / -122.357117
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 395
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46659536
Region: Northwest
Lat/Long: 47.624333 / -122.357117
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 395
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Remediated-Below Cleanup Level
Surface Water: Remediated-Below Cleanup Level
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Remediated-Below Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46659536
Region: Northwest
Lat/Long: 47.624333 / -122.357117
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 395
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEEN ANNE PROPERTIES MERCER ST (Continued)

1007070197

Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

UST:

Facility ID: 46659536
Site Id: 12092
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.624333
Decimal Longitude: -122.357117

Tank Name: TANK 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TANK 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEEN ANNE PROPERTIES MERCER ST (Continued)

1007070197

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109-4521
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46659536
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 2
Cleanup Siteid: 395

edr_fstat: WA
edr_fzip: 98109-4521
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46659536
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 2
Cleanup Siteid: 395

edr_fstat: WA
edr_fzip: 98109-4521
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46659536
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 2
Cleanup Siteid: 395

edr_fstat: WA
edr_fzip: 98109-4521
edr_fcnty: KING
edr_zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEEN ANNE PROPERTIES MERCER ST (Continued)

1007070197

Facility ID: 46659536
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 2
Cleanup Siteid: 395

edr_fstat: WA
edr_fzip: 98109-4521
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46659536
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 2
Cleanup Siteid: 395

edr_fstat: WA
edr_fzip: 98109-4521
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46659536
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 2
Cleanup Siteid: 395

ALLSITES:

Facility Name: QUEEN ANNE PROPERTIES MERCER ST
Facility Id: 46659536

Interaction: 46547
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Queen Anne Properties Mercer St
Program ID: Not reported
Date Interaction: 2004-04-14 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.624327383999997
Longitude: -122.357102098

Interaction: 116175
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

QUEEN ANNE PROPERTIES MERCER ST (Continued)

1007070197

Facility Alt.: Queen Anne Properties Mercer St
 Program ID: NW3020
 Date Interaction: 2015-12-22 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.624327383999997
 Longitude: -122.357102098

Interaction: 46546
 Interaction 1: I
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 12092
 Date Interaction: 2000-02-29 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.624327383999997
 Longitude: -122.357102098

FINDS:

Registry ID: 110015468046

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

344
WSW
1/2-1
0.636 mi.
3356 ft.

ASTRO APARTMENTS
315 1ST AVE N
SEATTLE, WA 98109

WA CSCSL **S116362803**
WA ALLSITES **N/A**
WA SPILLS

Relative:
Higher
Actual:
122 ft.

CSCSL:
 Facility ID: 20034
 Region: Northwest
 Lat/Long: 47.62156 / -122.35568
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12887
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Petroleum-Diesel
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ASTRO APARTMENTS (Continued)

S116362803

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 20034
Region: Northwest
Lat/Long: 47.62156 / -122.35568
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12887
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: ASTRO APARTMENTS
Facility Id: 20034

Interaction: 115056
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Astro Apartments
Program ID: Not reported
Date Interaction: 2015-10-13 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.621554332999999
Longitude: -122.355655841

SPILLS:

Facility ID: 646406
Medium: SOIL
Material Desc: PETROLEUM - OIL OTHER
Material Qty: Not reported
Material Units: Not reported
Date Received: 01/22/2014
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ASTRO APARTMENTS (Continued)

S116362803

Facility ID: 646406
Medium: SOIL
Material Desc: PETROLEUM - OIL OTHER
Material Qty: Not reported
Material Units: Not reported
Date Received: Not reported
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

CC345 **TEXACO DOWNSTREAM 211577**
West **631 QUEEN ANNE AVE N**
1/2-1 **SEATTLE, WA 98109**
0.639 mi.
3373 ft. **Site 2 of 2 in cluster CC**

WA CSCSL **1000658687**
WA LUST **WAD988483384**
WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO
WA MANIFEST

Relative:
Higher

Actual:
147 ft.

CSCSL:
Facility ID: 77774779
Region: Northwest
Lat/Long: 47.62505 / -122.35664
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6663
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 77774779
Region: Northwest
Lat/Long: 47.62505 / -122.35664
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6663
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 77774779
Lust Status Type: Cleanup Started
Cleanup Site ID: 6663
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Texaco 211577
Lust Status Date: 01/01/1986
Response Section: Northwest
Lat/Long: 47.62505 / -122.35664

ALLSITES:

Facility Name: TEXACO DOWNSTREAM 211577
Facility Id: 77774779

Interaction: 64225
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2004-06-23 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.62504438399999
Longitude: -122.35662509799999

Interaction: 64228
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.62504438399999
Longitude: -122.35662509799999

Interaction: 64229
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.62504438399999
Longitude: -122.35662509799999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Interaction: 64224
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Texaco Downstream 211577
Program ID: NW0911
Date Interaction: 2002-06-04 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.62504438399999
Longitude: -122.35662509799999

Interaction: 64227
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.62504438399999
Longitude: -122.35662509799999

Interaction: 80619
Interaction 1: A
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Texaco Downstream 211577
Program ID: WAD988483384
Date Interaction: 2009-10-14 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.62504438399999
Longitude: -122.35662509799999

Interaction: 64223
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TEXACO DOWNSTREAM 211577
Program ID: WAD988483384
Date Interaction: 1991-02-28 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.62504438399999
Longitude: -122.35662509799999

Interaction: 64226
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.62504438399999
Longitude: -122.35662509799999

RCRA NonGen / NLR:

Date form received by agency: 02/21/2012
Facility name: TEXACO DOWNSTREAM 211577
Facility address: 631 QUEEN ANNE AVE N
SEATTLE, WA 98109
EPA ID: WAD988483384
Mailing address: PO BOX 6004
SAN RAMON, CA 94583
Contact: KATHY NORRIS
Contact address: PO BOX 6004
SAN RAMON, CA 94583
Contact country: US
Contact telephone: 877-386-6044
Contact email: NAWTDESK@CHEVRON.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CHEVRON PRODUCTS CO
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583
Owner/operator country: US
Owner/operator telephone: 877-386-6044
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/01/2001
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS COMPANY
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583
Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS COMPANY
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Owner/operator country: US
Owner/operator telephone: 877-386-6044
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCT C
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583

Owner/operator country: US
Owner/operator telephone: 877-386-6044
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/01/2001
Owner/Op end date: Not reported

Owner/operator name: KATHY N
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583

Owner/operator country: US
Owner/operator telephone: 877-386-6044
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS CO
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/01/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/03/2011
Site name: TEXACO DOWNSTREAM 211577
Classification: Not a generator, verified

Date form received by agency: 02/11/2010
Site name: TEXACO DOWNSTREAM 211577
Classification: Not a generator, verified

Date form received by agency: 10/14/2009
Site name: TEXACO DOWNSTREAM 211577
Classification: Not a generator, verified

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D018
. Waste name: BENZENE

Date form received by agency: 12/31/2007
Site name: TEXACO DOWNSTREAM 211577
Classification: Large Quantity Generator

Date form received by agency: 12/31/2005
Site name: TEXACO DOWNSTREAM 211577
Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005358709

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000658687
Registry ID: 110005358709
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005358709>

WA MANIFEST:

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Waste Desk
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Waste Desk
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Jocko Rodriguez
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Jocko Rodriguez
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remedation Site

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: D008 - Lead
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: N/A
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Kathy Norris-Slusher
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: (925)842-5931
Site Contact EMail: KNorris@chevrontexaco.com
Form Contact NAME: Kathy L Norris-Slusher
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-5931
Form Contact EMail: KNorris@chevron.com
Gen Status CD: SQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remedation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: D008 - Lead
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: N/A
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Kathy Norris-Slusher
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: (925)842-5931
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy L Norris-Slusher
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-5931
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remedation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remedation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: D008 - Lead
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: N/A
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: (925)842-5931
Site Contact EMail: KNorris@chevrontexaco.com
Form Contact NAME: Diane C Aven
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-3426
Form Contact EMail: aven@chevron.com
Gen Status CD: MQG
Monthly Generation: No
Batch Generation: Yes
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remedation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Waste Desk
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Waste Desk
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Jocko Rodriguez
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-3733
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Jocko Rodriguez
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 925-842-3733
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remedation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remedation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: N/A
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Kathy Norris-Slusher
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: (925)842-5931
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy L Norris-Slusher
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-5931
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remedation Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO DOWNSTREAM 211577 (Continued)

1000658687

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

CE346
West
1/2-1
0.639 mi.
3376 ft.

UPTOWN BAKERY FORMER
519-521 QUEEN ANNE AVE N
SEATTLE, WA 98119

Site 2 of 2 in cluster CE

WA HSL 1007453356
WA CSCSL N/A
WA VCP
WA ALLSITES
FINDS

Relative:
Higher
Actual:
142 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 6136999
Rank: 5
Region: NW
EDR Link ID: 6136999
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 6136999
Region: Northwest
Lat/Long: 47.62405 / -122.35675
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 2713
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6136999
Region: Northwest
Lat/Long: 47.62405 / -122.35675

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPTOWN BAKERY FORMER (Continued)

1007453356

Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 2713
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6136999
Region: Northwest
Lat/Long: 47.62405 / -122.35675
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 2713
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98119
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6136999
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 5
Cleanup Siteid: 2713

edr_fstat: WA
edr_fzip: 98119
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6136999
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 5
Cleanup Siteid: 2713

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPTOWN BAKERY FORMER (Continued)

1007453356

edr_fstat: WA
edr_fzip: 98119
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6136999
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 5
Cleanup Siteid: 2713

ALLSITES:

Facility Name: UPTOWN BAKERY FORMER
Facility Id: 6136999

Interaction: 91504
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: NW2261
Date Interaction: 2010-03-09 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.624044384000001
Longitude: -122.356735098

Interaction: 18207
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: NW1867
Date Interaction: 2007-12-19 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.624044384000001
Longitude: -122.356735098

Interaction: 18206
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: Not reported
Date Interaction: 2004-04-14 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.624044384000001
Longitude: -122.356735098

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPTOWN BAKERY FORMER (Continued)

1007453356

FINDS:

Registry ID: 110017742362

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

**347
ESE
1/2-1
0.642 mi.
3392 ft.

Relative:
Higher

Actual:
147 ft.**

**FOREIGN AUTO REBUILD INC
421 EASTLAKE AVE E
SEATTLE, WA 98109**

**WA CSCSL 1000203019
WA LUST WAD055485858
WA UST
WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO
CA HAZNET
WA MANIFEST**

CSCSL:

Facility ID: 92971258
Region: Northwest
Lat/Long: 47.622633474 / -122.32952077
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11096
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 92971258
Lust Status Type: Cleanup Started
Cleanup Site ID: 11096
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Tomlinson Foreign Auto
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6226334 / -122.32952

UST:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Facility ID: 92971258
Site Id: 102383
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6226334740077
Decimal Longitude: -122.3295207653

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: FOREIGN AUTO REBUILD INC
Facility Id: 92971258

Interaction: 72572
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD055485858
Date Interaction: 1984-06-04 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622628415000001
Longitude: -122.329493316

Interaction: 72573
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 102383
Date Interaction: 1994-08-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.622628415000001
Longitude: -122.329493316

Interaction: 72574
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102383
Date Interaction: 1994-09-15 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.622628415000001
Longitude: -122.329493316

RCRA NonGen / NLR:

Date form received by agency: 02/08/2007
Facility name: FOREIGN AUTO REBUILD INC
Facility address: 421 EASTLAKE AVE E
SEATTLE, WA 98109
EPA ID: WAD055485858
Contact: ORENCIO DELOS SANTOS
Contact address: 421 EASTLAKE AVE E

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Contact country: SEATTLE, WA 98109-5408
US
Contact telephone: 206-682-5186
Contact email: KIRK@FOREIGNAUTOREBUILD.COM
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ALLEN, JUDY
Owner/operator address: 5521 W INTERURBAN BLVD STE A
BOTHELL, WA 98102

Owner/operator country: US
Owner/operator telephone: 425-481-2498
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: FOREIGN AUTO REBUILD INC
Owner/operator address: 421 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-682-5186
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ORENCIO DELOS SANTOS
Owner/operator address: 421 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/28/1996
Owner/Op end date: Not reported

Owner/operator name: FOREIGN AUTO REBUILD INC
Owner/operator address: 421 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/08/2007
Site name: FOREIGN AUTO REBUILD INC
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: FOREIGN AUTO REBUILD INC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: FOREIGN AUTO REBUILD INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005322506

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000203019
Registry ID: 110005322506
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005322506>

HAZNET:

envid: 1000203019
Year: 2003
GEPaid: WAD055485858
Contact: ORENCIO DELOS SANTOS
Telephone: 2066825186
Mailing Name: Not reported
Mailing Address: 421 EASTLAKE AVE E
Mailing City,St,Zip: SEATTLE, WA 981095408
Gen County: Not reported
TSD EPA ID: IND000646943
TSD County: Not reported
Waste Category: Other still bottom waste
Disposal Method: Not reported
Tons: 0.25
Cat Decode: Not reported
Method Decode: Not reported
Facility County: 99

envid: 1000203019
Year: 2002
GEPaid: WAD055485858
Contact: ORENCIO DELOS SANTOS
Telephone: 2066825186
Mailing Name: Not reported
Mailing Address: 421 EASTLAKE AVE E
Mailing City,St,Zip: SEATTLE, WA 981095408
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Other still bottom waste
Disposal Method: Disposal, Other
Tons: 0.2
Cat Decode: Not reported
Method Decode: Not reported
Facility County: 99

WA MANIFEST:

Facility Site ID Number: 92971258
EPA ID: WAD055485858
NAICS: 811121
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 578074843
Business Type: Not reported
Mail Name: Foreign Auto Rebuild Inc
Mail addr line1: 421 Eastlake Ave E
Mail city,st,zip: SEATTLE, WA 98109-5408
Mail country: UNITED STATES
Legal org name: Foreign Auto Rebuild Inc
Legal org type: Private
Legal addr line1: 421 Eastlake Ave E
Legal city,st,zip: SEATTLE, WA 98109-5408
Legal country: UNITED STATES
Legal phone nbr: (206)682-5186
Legal effective date: 05/02/1996
Land org name: Not reported
Land org type: Private
Land person name: Judy Allen
Land addr line1: 5521 W INterurban Blvd Ste A
Land city,st,zip: BOTHELL, WA 98102-6741
Land country: UNITED STATES
Land phone nbr: (425)481-2498
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 421 Eastlake Ave E
Operator city,st,zip: SEATTLE, WA 98109-5408
Operator country: UNITED STATES
Operator phone nbr: (206)682-5186
Operator effective date: 08/28/1996
Site contact name: Orencio delos Santos
Site contact addr line1: 421 Eastlake Ave E
Site Contact City/State/ Zip: SEATTLE, WA 98109-5408
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)682-5186
Site Contact EMail: Not reported
Form Contact NAME: Orencio delos Santos

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Form Contact ADDR LINE1: 421 Eastlake Ave E
Form Contact City,ST,Zip: SEATTLE, WA 98109-5408
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)682-5186
Form Contact EMail: kirk@foreignautorebuild.com
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: Yes
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 92971258
EPA ID: WAD055485858
NAICS: 811121
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 578074843
Business Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Mail Name: Foreign Auto Rebuild Inc
Mail addr line1: 421 Eastlake Ave E
Mail city,st,zip: SEATTLE, WA 98109-5408
Mail country: UNITED STATES
Legal org name: Foreign Auto Rebuild Inc
Legal org type: Private
Legal addr line1: 421 Eastlake Ave E
Legal city,st,zip: SEATTLE, WA 98109-5408
Legal country: UNITED STATES
Legal phone nbr: (206)682-5186
Legal effective date: 05/02/1996
Land org name: Not reported
Land org type: Private
Land person name: Judy Allen
Land addr line1: 5521 W Interurban Blvd Ste A
Land city,st,zip: BOTHELL, WA 98102-6741
Land country: UNITED STATES
Land phone nbr: (425)481-2498
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 421 Eastlake Ave E
Operator city,st,zip: SEATTLE, WA 98109-5408
Operator country: UNITED STATES
Operator phone nbr: (206)682-5186
Operator effective date: 08/28/1996
Site contact name: Orencio delos Santos
Site contact addr line1: 421 Eastlake Ave E
Site Contact City/State/ Zip: SEATTLE, WA 98109-5408
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)682-5186
Site Contact EMail: Not reported
Form Contact NAME: Orencio delos Santos
Form Contact ADDR LINE1: 421 Eastlake Ave E
Form Contact City,ST,Zip: SEATTLE, WA 98109-5408
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)682-5186
Form Contact EMail: kirk@foreignautorebuild.com
Gen Status CD: SQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

348
ESE
1/2-1
0.647 mi.
3415 ft.

YALE ST PARKING GARAGE
300-320 YALE AVE N & 325 EASTLAKE AVE E
SEATTLE, WA 98109

WA HSL 1007062957
WA CSCSL N/A
WA UST
WA VCP
WA ALLSITES
FINDS

Relative:
Higher

Actual:
125 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 92673819
Rank: 3
Region: HQ
EDR Link ID: 92673819
Region Decode: HEADQUARTERS CLEANUP SECTION

CSCSL:
Facility ID: 92673819
Region: Northwest
Lat/Long: 47.621416684 / -122.32980482
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 11077
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

Facility ID: 92673819
Region: Northwest
Lat/Long: 47.621416684 / -122.32980482
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 11077
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

Facility ID: 92673819
Region: Northwest
Lat/Long: 47.621416684 / -122.32980482
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YALE ST PARKING GARAGE (Continued)

1007062957

Rank Status: 3
Clean Up Siteid: 11077
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

Facility ID: 92673819
Region: Northwest
Lat/Long: 47.621416684 / -122.32980482
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 11077
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

UST:

Facility ID: 92673819
Site Id: 200626
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6214166837133
Decimal Longitude: -122.329804820484

Tank Name: UNKNOWN
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: Not reported
Tank Install Date: Not reported
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YALE ST PARKING GARAGE (Continued)

1007062957

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92673819
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 3
Cleanup Siteid: 11077

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92673819
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 3
Cleanup Siteid: 11077

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92673819
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 3
Cleanup Siteid: 11077

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92673819
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YALE ST PARKING GARAGE (Continued)

1007062957

Date NFA: Not reported
Rank: 3
Cleanup Siteid: 11077

ALLSITES:

Facility Name: YALE ST PARKING GARAGE
Facility Id: 92673819

Interaction: 122436
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PEMCO Parking Concrete Center
Program ID: NW3082
Date Interaction: 2017-05-24 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.621412036999999
Longitude: -122.329776028

Interaction: 104888
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PEMCO Parking Concrete Cutter
Program ID: 390
Date Interaction: 1993-03-10 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.621412036999999
Longitude: -122.329776028

Interaction: 72333
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 390
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.621412036999999
Longitude: -122.329776028

FINDS:

Registry ID: 110015395008

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YALE ST PARKING GARAGE (Continued)

1007062957

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

349
SE
1/2-1
0.647 mi.
3416 ft.

RED CARPET CAR WASH
1164 DENNY WAY
SEATTLE, WA 98109

WA HSL U000921464
WA CSCSL N/A
WA LUST
WA UST
WA ICR
WA ALLSITES

Relative:
Higher

Actual:
127 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 21844229
Rank: 3
Region: NW
EDR Link ID: 21844229
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 21844229
Region: Northwest
Lat/Long: 47.618818384 / -122.33331543
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 3230
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 21844229
Region: Northwest
Lat/Long: 47.618818384 / -122.33331543
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 3230
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Remediated
Surface Water: Not reported
Soil: Remediated

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 21844229
Region: Northwest
Lat/Long: 47.618818384 / -122.33331543
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 3230
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 21844229
Lust Status Type: Cleanup Started
Cleanup Site ID: 3230
Cleanup Unit Type: Upland
Process Type: No Process
Cleanup Unit Name: Red Carpet Car Wash
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6188183 / -122.33331

UST:

Facility ID: 21844229
Site Id: 5898
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6188183843888
Decimal Longitude: -122.333315431283

Tank Name: REG
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1972
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: SUP
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1972
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: UNL-1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1972
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: UNL-2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1972
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 04/04/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-29
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 03/23/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Site Register Issue: 93-49
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/21/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/25/96
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-41
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: RED CARPET CAR WASH
Facility Id: 21844229

Interaction: 32132
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5898
Date Interaction: 1993-01-25 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.618812228000003
Longitude: -122.33329612599999

Interaction: 93080
Interaction 1: I
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: RED CARPET CAR WASH
Program ID: Not reported
Date Interaction: 2009-05-20 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.618812228000003
Longitude: -122.33329612599999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Interaction: 32131
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5898
Date Interaction: 1972-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.618812228000003
Longitude: -122.33329612599999

350
South
1/2-1
0.657 mi.
3469 ft.

SEATTLE FIRE STATION 2
2334 4TH AVE
SEATTLE, WA 98121

WA CSCSL **U001125208**
WA LUST **N/A**
WA UST
WA ICR
WA ALLSITES
WA Financial Assurance

Relative:
Higher

Actual:
126 ft.

CSCSL:
Facility ID: 29958424
Region: Northwest
Lat/Long: 47.61561 / -122.345598
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8644
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 29958424
Region: Northwest
Lat/Long: 47.61561 / -122.345598
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8644
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 29958424

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE FIRE STATION 2 (Continued)

U001125208

Lust Status Type: Awaiting Cleanup
Cleanup Site ID: 8644
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: SEATTLE FIRE STATION 2
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.61561 / -122.34559

UST:

Facility ID: 29958424
Site Id: 7913
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.61561
Decimal Longitude: -122.345598

Tank Name: 1
Tag Number: A5018, A5337
Tank Status: Operational
Tank Status Date: 08/04/2010
Tank Install Date: 00/10/1999
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: 07/31/2018
Tank Upgrade Date: 06/10/1999
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: F2-1
Tag Number: A5018, A5337
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1982
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: 07/31/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE FIRE STATION 2 (Continued)

U001125208

Tank Construction: Single Wall Tank
Tank Tightness Test: Annual
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: F2-2
Tag Number: A5018, A5337
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 02/28/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-25
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE FIRE STATION 2 (Continued)

U001125208

Facility Name: SEATTLE FIRE STATION 2
 Facility Id: 29958424

Interaction: 36963
 Interaction 1: I
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 7913
 Date Interaction: 2000-02-28 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.615604382999997
 Longitude: -122.345583101

Interaction: 36964
 Interaction 1: A
 Interaction 2: UST
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 7913
 Date Interaction: 2000-03-20 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.615604382999997
 Longitude: -122.345583101

WA Financial Assurance 1:
 DOE Site ID: 7913
 Site Type: Self Insured
 Financial Resp Type: Local Gov Bond Test
 Inception Date: 07/13/2010
 Expiration Date: 07/13/2011

351
ESE
1/2-1
0.671 mi.
3541 ft.

Relative:
Higher

Actual:
133 ft.

OVERALL LAUNDRY SERVICES INC
222 YALE AVE N
SEATTLE, WA 98109

WA CSCSL 1000353388
WA LUST N/A
WA UST
WA ICR
WA ALLSITES
WA DRYCLEANERS

CSCSL:
 Facility ID: 39131231
 Region: Northwest
 Lat/Long: 47.619921524 / -122.33141461
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1662
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39131231
Region: Northwest
Lat/Long: 47.619921524 / -122.33141461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1662
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 39131231
Lust Status Type: Cleanup Started
Cleanup Site ID: 1662
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Overall Laundry
Lust Status Date: 02/10/1989
Response Section: Northwest
Lat/Long: 47.6199215 / -122.33141

UST:

Facility ID: 39131231
Site Id: 2698
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6199215244553
Decimal Longitude: -122.331414609901

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 02/11/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 95-18
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 02/11/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 95-18
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 01/23/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-49
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: RECREATIONAL EQUIP INC SEATTLE FLAGSHIP
Facility Id: 75151479

Interaction: 62554
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.620234381000003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Longitude: -122.330325104

Interaction: 62555
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.620234381000003
Longitude: -122.330325104

Interaction: 62553
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1985-12-24 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620234381000003
Longitude: -122.330325104

Interaction: 62556
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1994-12-21 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.620234381000003
Longitude: -122.330325104

Facility Name: OVERALL LAUNDRY SERVICES INC SEATTLE
Facility Id: 39131231

Interaction: 42225
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 2698
Date Interaction: 1988-12-19 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.619917059000002
Longitude: -122.331387476

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Interaction: 77868
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: OVERALL LAUNDRY SERVICES INC SEATTLE
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.619917059000002
Longitude: -122.331387476

Interaction: 42226
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2698
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.619917059000002
Longitude: -122.331387476

DRYCLEANERS:

EPA Id: Not reported
FS Id: 75151479
Tax Reg Nbr: Not reported
Business Type: Not reported
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
Mail Name: Not reported
Mail Line1: Not reported
Mail Line2: Not reported
Mail City,St,Zip: Not reported
Mail Country: Not reported
Legal Org Name: Not reported
Legal Person First Name: Not reported
Legal Person Middle Init: Not reported
Legal Person Last Name: Not reported
Legal Line1: Not reported
Legal Line2: Not reported
Legal City,St,Zip: Not reported
Legal Country: Not reported
Legal Phone Nbr: Not reported
Legal Effective Date: Not reported
Legal Organization Type: Not reported
Land Org Name: Not reported
Land Person First Name: Not reported
Land Person Middle Init: Not reported
Land Person Last Name: Not reported
Land Line1: Not reported
Land Line2: Not reported
Land City,St,Zip: Not reported
Land Country: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Land Phone Nbr:	Not reported
Land Organization Type:	Not reported
Operator Org Name:	Not reported
Operator Person First Name:	Not reported
Operator Person Middle Init:	Not reported
Operator Person Last Name:	Not reported
Operator Line1:	Not reported
Operator Line2:	Not reported
Operator City,St,Zip:	Not reported
Operator Country:	Not reported
Operator Phone Nbr:	Not reported
Operator Effective Date:	Not reported
Operator Organization Type:	Not reported
Site Contact First Name:	Not reported
Site Contact Middle Init:	Not reported
Site Contact Last Name:	Not reported
Site Contact Line1:	Not reported
Site Contact Line2:	Not reported
Site Contact City,St,Zip:	Not reported
Site Contact Country:	Not reported
Site Contact Phone Nbr:	Not reported
Site Contact Email:	Not reported
Form Contact First Name:	Not reported
Form Contact Middle Init:	Not reported
Form Contact Last Name:	Not reported
Form Contact Line1:	Not reported
Form Contact Line2:	Not reported
Form Contact City,St,Zip:	Not reported
Form Contact Country:	Not reported
Form Contact Phone Nbr:	Not reported
Form Contact Email:	Not reported
Gen Status Cd:	Not reported
Monthly Generation:	Not reported
Batch Generation:	Not reported
One Time Generation:	Not reported
Transports Own Waste:	Not reported
Transports Others Waste:	Not reported
Recycler Onsite:	Not reported
Transfer Facility:	Not reported
Pbr:	Not reported
Tbg:	Not reported
Mixed Radioactive:	Not reported
Importer:	Not reported
Tsdr Facility:	Not reported
Immediate Recycler:	Not reported
Gen Dang Fuel:	Not reported
Gen Market To Burner:	Not reported
Gen Other Marketers:	Not reported
Utility Boiler Burner:	Not reported
Industry Boiler Burner:	Not reported
Furnace Burner:	Not reported
Smelter Deferral:	Not reported
Small Qty Exemption:	Not reported
Other Exemption:	Not reported
UW Battery Gen:	Not reported
UW Thermostats Gen:	Not reported
UW Mercury Gen:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

UW Lamps Gen: Not reported
 UW Battery Accum: Not reported
 UW Thermostats Accum: Not reported
 UW Mercury Accum: Not reported
 UW Lamps Accum: Not reported
 UW Destination Facility: Not reported
 Off Spec Utility Boiler: Not reported
 Off Spec Industry Boiler: Not reported
 Off Spec Furnace: Not reported
 Used Oil Transporter: Not reported
 Used Oil Transfer Facility: Not reported
 Used Oil Processor: Not reported
 Used Oil Rerefiner: Not reported
 Used Oil Fuel Marketer Directs Shipments: Not reported
 Used Oil Fuel Marketer Meets Specs: Not reported
 ECO Int Type Code: TIER2
 Status Code: A
 Start Date: 01/01/1988
 End Date: Not reported
 NAICS DS: Not reported
 Program Name: 7218
 FS SIC Code: Industrial Launderers
 SIC DS: HAZWASTE
 Latitude: 47.62024
 Longitude: -122.33034
 Comments: Not reported

**CD352
 SE
 1/2-1
 0.677 mi.
 3577 ft.**

**PEMCO PROPERTY
 221 YALE AVE
 SEATTLE, WA 98109
 Site 2 of 2 in cluster CD**

**WA CSCSL U003750156
 WA LUST N/A
 WA ICR
 WA ALLSITES**

**Relative:
 Higher
 Actual:
 131 ft.**

CSCSL:
 Facility ID: 27279158
 Region: Northwest
 Lat/Long: 47.62001 / -122.331587
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 8536
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Suspected
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

 Facility ID: 27279158
 Region: Northwest
 Lat/Long: 47.62001 / -122.331587
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 8536
 Site Status: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PEMCO PROPERTY (Continued)

U003750156

PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 27279158
Lust Status Type: Cleanup Started
Cleanup Site ID: 8536
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: PEMCO Property
Lust Status Date: 05/21/1995
Response Section: Northwest
Lat/Long: 47.62001 / -122.33158

ICR:

Date Ecology Received Report: 08/14/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-34
County Code: 17
Contact: Not reported
Report Title: Not reported

ALLSITES:

Facility Name: PEMCO PROPERTY
Facility Id: 27279158

Interaction: 35425
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200586
Date Interaction: 1992-06-30 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.620004381999998
Longitude: -122.331572104

Interaction: 35426
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PEMCO PROPERTY (Continued)

U003750156

Program ID: 200586
Date Interaction: 2000-03-15 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.620004381999998
Longitude: -122.331572104

Interaction: 77885
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PEMCO PROPERTY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.620004381999998
Longitude: -122.331572104

353
West
1/2-1
0.678 mi.
3579 ft.

MONTEREY APARTMENTS SITE
622 1ST AVE W & QUEEN AVE N
SEATTLE, WA 98119

WA HSL 1000199654
WA CSCSL WAD981772858
WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Higher

Actual:
137 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: CC-Perf. Monitoring
FSID Number: 2047
Rank: 3
Region: NW
EDR Link ID: 2047
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 2047
Region: Northwest
Lat/Long: 47.62501 / -122.35779
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 4813
Site Status: Construction Complete-Performance Monitoring
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Suspected
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MONTEREY APARTMENTS SITE (Continued)

1000199654

Facility ID: 2047
Region: Northwest
Lat/Long: 47.62501 / -122.35779
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 4813
Site Status: Construction Complete-Performance Monitoring
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2047
Region: Northwest
Lat/Long: 47.62501 / -122.35779
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 4813
Site Status: Construction Complete-Performance Monitoring
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: MONTEREY APARTMENTS SITE
Facility Id: 2047

Interaction: 3300
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD981772858
Date Interaction: 1988-04-14 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.625004384
Longitude: -122.357775098

Interaction: 3301
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MONTEREY APARTMENTS SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MONTEREY APARTMENTS SITE (Continued)

1000199654

Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.625004384
Longitude: -122.357775098

RCRA NonGen / NLR:

Date form received by agency: 04/14/1988
Facility name: MONTEREY APARTMENTS SITE
Facility address: 622 1ST AVE W & QUEEN AVE N
SEATTLE, WA 98119
EPA ID: WAD981772858
Mailing address: 4350 150TH AVE NE
REDMOND, WA 98052-5301
Contact: WA ECY WA ECY
Contact address: 4350 150TH AVE NE
REDMOND, WA 98052-5301
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WA ECY W
Owner/operator address: 622 1ST AVE W
SEATTLE, WA 98119
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MONTEREY APARTMENTS SITE (Continued)

1000199654

Historical Generators:

Date form received by agency: 04/14/1988
 Site name: MONTEREY APARTMENTS SITE
 Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110008219230

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000199654
 Registry ID: 110008219230
 DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110008219230>

354
 SW
 1/2-1
 0.688 mi.
 3630 ft.

**UNION OIL 0355
 159 DENNY WAY
 SEATTLE, WA 98109**

**WA CSCSL U003378529
 WA LUST N/A
 WA UST
 WA ALLSITES**

**Relative:
 Higher
 Actual:
 97 ft.**

CSCSL:
 Facility ID: 32873776
 Region: Northwest
 Lat/Long: 47.618370541 / -122.35370524
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 5879
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Benzene
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.618370541 / -122.35370524
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.618370541 / -122.35370524
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.618370541 / -122.35370524
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.618370541 / -122.35370524
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.618370541 / -122.35370524
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 32873776
Lust Status Type: Cleanup Started
Cleanup Site ID: 5879
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: UNOCAL 0355
Lust Status Date: 05/24/1991
Response Section: Northwest
Lat/Long: 47.6183705 / -122.35370

UST:

Facility ID: 32873776
Site Id: 8421
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6183705410899
Decimal Longitude: -122.353705239466

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TK 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TK 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TK 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank Overfill Prevention: Other
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: TK 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: TK 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1962
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TK 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TK 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1962
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TK 8
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: UNOCAL SS NO 0355
Facility Id: 32873776

Interaction: 38231
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW1307
Date Interaction: 2004-08-03 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618363936999998

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Longitude:	-122.353679325
Interaction:	98237
Interaction 1:	I
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS No 0355
Program ID:	NW2538
Date Interaction:	2011-08-29 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.618363936999998
Longitude:	-122.353679325
Interaction:	38232
Interaction 1:	A
Interaction 2:	SCS
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS No 0355
Program ID:	Not reported
Date Interaction:	2006-08-25 00:00:00
Date Interaction 3:	State Cleanup Site
Latitude:	47.618363936999998
Longitude:	-122.353679325
Interaction:	79522
Interaction 1:	I
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Unocal SS No 0355
Program ID:	NW2203
Date Interaction:	2009-09-04 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.618363936999998
Longitude:	-122.353679325
Interaction:	38227
Interaction 1:	A
Interaction 2:	LUST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Not reported
Program ID:	8421
Date Interaction:	1989-06-26 00:00:00
Date Interaction 3:	LUST Facility
Latitude:	47.618363936999998
Longitude:	-122.353679325
Interaction:	38230
Interaction 1:	I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 1998-10-08 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618363936999998
Longitude: -122.353679325

Interaction: 38226
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1962-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.618363936999998
Longitude: -122.353679325

Interaction: 38228
Interaction 1: I
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.618363936999998
Longitude: -122.353679325

Interaction: 38229
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.618363936999998
Longitude: -122.353679325

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

355
SE
1/2-1
0.692 mi.
3656 ft.

DEPARTMENT OF LIGHTING
1250 DENNY WAY
SEATTLE, WA 98109

WA CSCSL 1000660056
WA LUST N/A
WA UST
WA VCP
WA ALLSITES

Relative:
Higher
Actual:
130 ft.

CSCSL:
Facility ID: 89512719
Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 89512719
Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 89512719
Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 89512719

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 89512719
Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 89512719
Lust Status Type: Cleanup Started
Cleanup Site ID: 10976
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Greyhound Denny Way
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.61872 / -122.33226

UST:

Facility ID: 89512719
Site Id: 5427
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.61872
Decimal Longitude: -122.33226

Tank Name: 1
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 10
Tag Number: A5124
Tank Status: Closed in Place
Tank Status Date: 11/07/2012
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 11
Tag Number: A5124
Tank Status: Closed in Place
Tank Status Date: 11/07/2012
Tank Install Date: 00/31/1964

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 12
Tag Number: A5124
Tank Status: Closed in Place
Tank Status Date: 11/07/2012
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 12/31/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 06/24/1992

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: A5124
Tank Status: Closed in Place
Tank Status Date: 11/07/2012
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 9
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: A
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 07/22/2010
Tank Install Date: 00/21/2000
Tank Closure Date: 03/13/2014
Capacity Range: Not reported
Tank Permit Expiration Date: 07/31/2012
Tank Upgrade Date: 09/21/2000
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Single Wall Tank
Tank Tightness Test: Not Performed
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Rank: N
Cleanup Siteid: 10976

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

ALLSITES:

Facility Name: GREYHOUND LINES INC SEATTLE 780013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Facility Id:	89512719
Interaction:	111640
Interaction 1:	I
Interaction 2:	HWOTHER
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Seattle City Light Denny Way Seattle
Program ID:	WAD988497376
Date Interaction:	2014-12-31 00:00:00
Date Interaction 3:	Haz Waste Management Acti
Latitude:	47.618713686
Longitude:	-122.332238334
Interaction:	70806
Interaction 1:	A
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD988497376
Date Interaction:	1990-01-01 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.618713686
Longitude:	-122.332238334
Interaction:	70810
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988497376
Date Interaction:	2005-12-31 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.618713686
Longitude:	-122.332238334
Interaction:	102831
Interaction 1:	I
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Seattle City Light Denny Way Seattle
Program ID:	WAD988497376
Date Interaction:	2012-11-06 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.618713686
Longitude:	-122.332238334
Interaction:	70804
Interaction 1:	I
Interaction 2:	UST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Department of Lighting
Program ID: 5427
Date Interaction: 1951-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.618713686
Longitude: -122.332238334

Interaction: 70805
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5427
Date Interaction: 1989-04-24 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.618713686
Longitude: -122.332238334

Interaction: 70808
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1996-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.618713686
Longitude: -122.332238334

Interaction: 70809
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.618713686
Longitude: -122.332238334

Interaction: 70807
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1991-12-03 00:00:00

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Date Interaction 3: Hazardous Waste Generator
 Latitude: 47.618713686
 Longitude: -122.332238334

356
SW
1/2-1
0.696 mi.
3673 ft.

CHAMPION-TEUTSCH PROPERTY
124 DENNY WAY
SEATTLE, WA 98109

WA CSCSL
WA VCP
WA ALLSITES
WA ASBESTOS

S118345052
N/A

Relative:
Higher
Actual:
90 ft.

CSCSL:

Facility ID:	3860
Region:	Northwest
Lat/Long:	47.61874 / -122.35448
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	12831
Site Status:	Cleanup Started
PSI?:	Yes
Contaminant Name:	Other Non-Halogenated Organics
Ground Water:	Not reported
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	3860
Region:	Northwest
Lat/Long:	47.61874 / -122.35448
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	12831
Site Status:	Cleanup Started
PSI?:	Yes
Contaminant Name:	Petroleum-Diesel
Ground Water:	Confirmed Above Cleanup Level
Surface Water:	Not reported
Soil:	Not reported
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Facility ID:	3860
Region:	Northwest
Lat/Long:	47.61874 / -122.35448
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	12831
Site Status:	Cleanup Started
PSI?:	Yes
Contaminant Name:	Petroleum-Gasoline
Ground Water:	Confirmed Above Cleanup Level
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHAMPION-TEUTSCH PROPERTY (Continued)

S118345052

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3860
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12831

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3860
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12831

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3860
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12831

ALLSITES:

Facility Name: CHAMPION-TEUTSCH PROPERTY
Facility Id: 3860

Interaction: 118588
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Champion-Teutsch Property
Program ID: NW3042

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHAMPION-TEUTSCH PROPERTY (Continued)

S118345052

Date Interaction: 2016-06-13 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618735360000002
Longitude: -122.35446276899999

Interaction: 114715
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Champion-Teutsch Property
Program ID: NW3002
Date Interaction: 2015-09-14 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.618735360000002
Longitude: -122.35446276899999

ASBESTOS:

Facility Type: Business
Parent ID: 0
Form ID: 107073##1022FSGSS988976
Notice Date: 10/14/2015
Start Date: 10/24/2015
Completion Date: 12/30/2015
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 7:00 A.M.
Site Hours End: 3:00 P.M.
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1022
Phone: 253-548-1011
Job Site CAS: Jared Griffith
Project Form Email: bailey@fsandgs.com, wanda@fsandgs.com, jason@fsandgs.com
Property Owner Name: 124 Champion, LLC
Property Owner Agent: Colin Skone
Property Owner Company: Alliance Residential Company
Property Owner Address: 124 Denny Way
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98109
Property Owner Phone: 206-501-5273
Job Site Room: Throughout
Facility Age: 1957
Facility Size: 18,000
Facility Remodel: Not reported
Facility Demo: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHAMPION-TEUTSCH PROPERTY (Continued)

S118345052

Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6,645
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	250
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	Window glazing
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2015-10-14 15:53:20
Submitter IP Address:	209.210.181.140
Facility Type:	Business
Parent ID:	107073
Form ID:	107409##1022FSGSS973965
Notice Date:	10/14/2015
Start Date:	10/26/2015

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHAMPION-TEUTSCH PROPERTY (Continued)

S118345052

Completion Date:	12/30/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 A.M.
Site Hours End:	3:00 P.M.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	Jared Griffith
Project Form Email:	bailey@fsandgs.com, wanda@fsandgs.com, jason@fsandgs.com
Property Owner Name:	124 Champion, LLC
Property Owner Agent:	Colin Skone
Property Owner Company:	Alliance Residential Company
Property Owner Address:	124 Denny Way
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98109
Property Owner Phone:	206-501-5273
Job Site Room:	Throughout
Facility Age:	1957
Facility Size:	18,000
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6,645
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	250
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHAMPION-TEUTSCH PROPERTY (Continued)

S118345052

Lin Ft Other2:	1
Lin Ft Other2 Text:	Window glazing
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Amended to change the start date to 10-26-15
Date Time Submitted:	2015-10-23 08:32:47
Submitter IP Address:	209.210.181.140
Facility Type:	Business
Parent ID:	107073
Form ID:	107660##1022FSGSS938458
Notice Date:	10/14/2015
Start Date:	10/26/2015
Completion Date:	10/29/2015
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00 A.M.
Site Hours End:	11:00 A.M.
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1022
Phone:	253-548-1011
Job Site CAS:	Jared Griffith
Project Form Email:	bailey@fsandgs.com, wanda@fsandgs.com, jason@fsandgs.com
Property Owner Name:	124 Champion, LLC
Property Owner Agent:	Colin Skone
Property Owner Company:	Alliance Residential Company
Property Owner Address:	124 Denny Way
Property Owner City:	Seattle
Property Owner State:	WA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHAMPION-TEUTSCH PROPERTY (Continued)

S118345052

Property Owner Zip4:	98109
Property Owner Phone:	206-501-5273
Job Site Room:	Throughout
Facility Age:	1957
Facility Size:	18,000
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	6,645
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	1
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	1
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	Mastic
Quantity Lin Ft:	250
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	1
Lin Ft Other2 Text:	Window glazing
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Amended to change the start date to 10-26-15. Project completed 10/29/15 11:00 A.M.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHAMPION-TEUTSCH PROPERTY (Continued)

S118345052

Date Time Submitted: 2015-10-29 11:15:49
Submitter IP Address: 209.210.181.140

357
South
1/2-1
0.702 mi.
3707 ft.

PHOM PROPERTY
2301 4TH AVE
SEATTLE, WA 98121

WA HSL **U003795460**
WA CSCSL **N/A**
WA LUST
WA UST
WA ALLSITES

Relative:
Higher
Actual:
129 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 47763267
Rank: 3
Region: NW
EDR Link ID: 47763267
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 47763267
Region: Northwest
Lat/Long: 47.615354211 / -122.34450693
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 2621
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 47763267
Region: Northwest
Lat/Long: 47.615354211 / -122.34450693
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 2621
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHOM PROPERTY (Continued)

U003795460

Facility ID: 47763267
Region: Northwest
Lat/Long: 47.615354211 / -122.34450693
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 2621
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 47763267
Lust Status Type: Cleanup Started
Cleanup Site ID: 2621
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Phom Property
Lust Status Date: 05/05/2015
Response Section: Northwest
Lat/Long: 47.6153542 / -122.34450

UST:

Facility ID: 47763267
Site Id: 513632
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.615354210534
Decimal Longitude: -122.344506931987

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 06/19/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHOM PROPERTY (Continued)

U003795460

Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 06/19/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 06/19/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHOM PROPERTY (Continued)

U003795460

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: PHOM PROPERTY
Facility Id: 47763267

Interaction: 47210
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 513632
Date Interaction: 1999-08-24 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.615348107999999
Longitude: -122.344490912

Interaction: 47209
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 513632
Date Interaction: 1999-08-04 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.615348107999999
Longitude: -122.344490912

Interaction: 77889
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PHOM PROPERTY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.615348107999999
Longitude: -122.344490912

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CF358
ESE
1/2-1
0.727 mi.
3839 ft.

SEATTLE CANCER CARE ALLIANCE HOUSE
1216 JOHN ST
SEATTLE, WA 98109

WA CSCSL
WA LUST
WA VCP
WA ALLSITES

S109553870
N/A

Site 1 of 2 in cluster CF

Relative:
Higher
Actual:
148 ft.

CSCSL:

Facility ID: 6661095
Region: Northwest
Lat/Long: 47.619669 / -122.332133
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4847
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6661095
Region: Northwest
Lat/Long: 47.619669 / -122.332133
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4847
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6661095
Region: Northwest
Lat/Long: 47.619669 / -122.332133
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4847
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6661095

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CANCER CARE ALLIANCE HOUSE (Continued)

S109553870

Region: Northwest
Lat/Long: 47.619669 / -122.332133
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4847
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 6661095
Lust Status Type: NFA
Cleanup Site ID: 4847
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Seattle Cancer Care Alliance House (Property)
Lust Status Date: 04/19/2010
Response Section: Northwest
Lat/Long: 47.619669 / -122.33213

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6661095
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4847

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6661095
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4847

edr_fstat: WA
edr_fzip: 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CANCER CARE ALLIANCE HOUSE (Continued)

S109553870

edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6661095
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4847

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6661095
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4847

ALLSITES:

Facility Name: SEATTLE CANCER CARE ALLIANCE HOUSE
Facility Id: 6661095

Interaction: 79310
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: 619615
Date Interaction: 2008-02-25 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.619663381999999
Longitude: -122.332118103

Interaction: 19337
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: NW2126
Date Interaction: 2009-03-04 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.619663381999999
Longitude: -122.332118103

Interaction: 79309
Interaction 1: I
Interaction 2: LUST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CANCER CARE ALLIANCE HOUSE (Continued)

S109553870

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: 619615
Date Interaction: 2009-03-04 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.619663381999999
Longitude: -122.332118103

CG359
ENE
1/2-1
0.731 mi.
3858 ft.

GUNN BUILDING
1165 EASTLAKE AVE E 4TH FL
SEATTLE, WA 98109
Site 1 of 3 in cluster CG

WA CSCSL 1000920552
WA ALLSITES WA0000381111
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Lower
Actual:
37 ft.

CSCSL:
Facility ID: 41719156
Region: Northwest
Lat/Long: 47.630509784 / -122.32814357
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4272
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 41719156
Region: Northwest
Lat/Long: 47.630509784 / -122.32814357
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4272
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Name: GUNN BUILDING
Facility Id: 41719156

Interaction: 43321
Interaction 1: A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GUNN BUILDING (Continued)

1000920552

Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Gunn Building
Program ID: Not reported
Date Interaction: 2001-08-17 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.630505292000002
Longitude: -122.32814112299999

Interaction: 43320
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000381111
Date Interaction: 1994-07-20 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.630505292000002
Longitude: -122.32814112299999

RCRA NonGen / NLR:

Date form received by agency: 09/03/1997
Facility name: GUNN BUILDING
Facility address: 1165 EASTLAKE AVE E 4TH FL
SEATTLE, WA 98109-4456
EPA ID: WA0000381111
Mailing address: 1165 EASTLAKE AVE E
SEATTLE, WA 98109-4456
Contact: GUNN BUILDING GUNN BUILDING
Contact address: 1165 EASTLAKE AVE E
SEATTLE, WA 98109-4456
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GUNN BUILDING G
Owner/operator address: 1165 EASTLAKE AVE E FL 4
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/01/1996
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GUNN BUILDING (Continued)

1000920552

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/03/1997
Site name: GUNN BUILDING
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005305758

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000920552
Registry ID: 110005305758
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005305758>

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CG360 **RAINIER PRECISION LLC**
ENE **1150 EASTLAKE AVE E**
1/2-1 **SEATTLE, WA 98109**
0.734 mi.
3878 ft. **Site 2 of 3 in cluster CG**

WA HSL **1004794563**
WA CSCSL **WAD988518148**
WA ALLSITES
RCRA NonGen / NLR
FINDS
ECHO

Relative:
Lower

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 82838425
Rank: 5
Region: NW
EDR Link ID: 82838425
Region Decode: NORTHWEST REGIONAL OFFICE

Actual:
55 ft.

CSCSL:
Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER PRECISION LLC (Continued)

1004794563

Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Suspected

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER PRECISION LLC (Continued)

1004794563

Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: RAINIER PRECISION LLC
Facility Id: 82838425

Interaction: 66800
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988518148
Date Interaction: 1993-02-19 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.629504380999997
Longitude: -122.328685101

Interaction: 66801
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rainier Precision LLC
Program ID: Not reported
Date Interaction: 2002-04-25 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.629504380999997
Longitude: -122.328685101

RCRA NonGen / NLR:

Date form received by agency: 02/07/2003
Facility name: RAINIER PRECISION LLC
Facility address: 1150 EASTLAKE AVE E
SEATTLE, WA 98109-4490
EPA ID: WAD988518148
Contact: RAINIER PRECISI RAINIER PRECISI
Contact address: 1150 EASTLAKE AVE E
SEATTLE, WA 98109-4408
Contact country: US
Contact telephone: 206-624-8258
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RAINIER PRECISI R
Owner/operator address: 1150 EASTLAKE AVE E

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER PRECISION LLC (Continued)

1004794563

SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: 206-624-8258
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/17/1996
Owner/Op end date: Not reported

Owner/operator name: RAINIER PRECISI R
Owner/operator address: 1150 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: 206-624-8258
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/26/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/04/2002
Site name: RAINIER PRECISION LLC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005384306

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER PRECISION LLC (Continued)

1004794563

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004794563
Registry ID: 110005384306
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005384306>

CG361
ENE
1/2-1
0.743 mi.
3924 ft.

LAKE UNION STEAM PLANT
1179 EASTLAKE AVE E
SEATTLE, WA 98109
Site 3 of 3 in cluster CG

WA HSL S100079825
WA CSCSL N/A
WA ALLSITES

Relative:
Lower
Actual:
38 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 2250
Rank: 5
Region: NW
EDR Link ID: 2250
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 2250
Region: Northwest
Lat/Long: 47.6308608 / -122.32765117
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Base/Neutral/Acid Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION STEAM PLANT (Continued)

S100079825

Region: Northwest
Lat/Long: 47.6308608 / -122.32765117
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250
Region: Northwest
Lat/Long: 47.6308608 / -122.32765117
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250
Region: Northwest
Lat/Long: 47.6308608 / -122.32765117
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Phenolic Compounds
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250
Region: Northwest
Lat/Long: 47.6308608 / -122.32765117
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION STEAM PLANT (Continued)

S100079825

PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250
Region: Northwest
Lat/Long: 47.6308608 / -122.32765117
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: LAKE UNION STEAM PLANT
Facility Id: 2250

Interaction: 3989
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LAKE UNION STEAM PLANT
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.630856107
Longitude: -122.32762583100001

Interaction: 3990
Interaction 1: A
Interaction 2: SEDIMENT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LAKE UNION STEAM PLANT
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Sediments
Latitude: 47.630856107
Longitude: -122.32762583100001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

EDR ID Number
EPA ID Number

362
SE
1/2-1
0.744 mi.
3930 ft.

Relative:
Higher

Actual:
134 ft.

GOODYEAR SVC STORE SEATTLE 8841
1105 STEWART ST
SEATTLE, WA 98101

RCRA-CESQG 1004793663
WA CSCSL WAD149982480
WA LUST
WA VCP
WA ALLSITES
FINDS
ECHO
WA MANIFEST

RCRA-CESQG:

Date form received by agency: 08/27/2012
Facility name: GOODYEAR SVC STORE SEATTLE 8841
Facility address: 1105 STEWART ST
SEATTLE, WA 98101

EPA ID: WAD149982480
Contact: MIKE CITTI
Contact address: 1105 STEWART ST
SEATTLE, WA 98101

Contact country: US
Contact telephone: 206-624-0984
Contact email: Not reported
EPA Region: 10
Land type: Private
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: GOODYEAR
Owner/operator address: 1105 STEWART ST
SEATTLE, WA 98101

Owner/operator country: US
Owner/operator telephone: 206-624-0984
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/01/2005
Owner/Op end date: Not reported

Owner/operator name: GOODYEAR TIRE & RUBBER CO
Owner/operator address: 1144 E MARKET ST
AKRON, OH 44316

Owner/operator country: US
Owner/operator telephone: 216-796-7474
Owner/operator email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GOODYEAR TIRE & RUBBER CO
Owner/operator address: 1144 E MARKET ST
AKRON, OH 44316

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/05/1996
Owner/Op end date: Not reported

Owner/operator name: ESTATE OF VIRGIL J PAGUE
Owner/operator address: 11824 SEOLA BEACH DR SW
SEATTLE, WA 98146

Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: GOODYEAR TIRE & RUBBER CO
Owner/operator address: 1144 E MARKET ST
AKRON, OH 44316

Owner/operator country: US
Owner/operator telephone: 216-796-7474
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/05/1996
Owner/Op end date: Not reported

Owner/operator name: JENNIFER STANSFIELD
Owner/operator address: 1105 STEWART ST
SEATTLE, WA 98101

Owner/operator country: US
Owner/operator telephone: Not reported
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/03/2003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: WSQG
. Waste name: WSQG

Historical Generators:

Date form received by agency: 05/18/2011
Site name: GOODYEAR SVC STORE SEATTLE 8841
Classification: Not a generator, verified

Date form received by agency: 12/31/2007
Site name: GOODYEAR SVC STORE SEATTLE 8841
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: GOODYEAR SVC STORE SEATTLE 8841
Classification: Not a generator, verified

Date form received by agency: 05/08/2005
Site name: GOODYEAR SVC STORE SEATTLE 8841
Classification: Not a generator, verified

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2003
Site name: GOODYEAR SVC STORE SEATTLE 8841
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/22/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

CSCSL:

Facility ID: 39199977
Region: Northwest
Lat/Long: 47.616797396 / -122.3318423
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8998
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39199977
Region: Northwest
Lat/Long: 47.616797396 / -122.3318423
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8998
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39199977
Region: Northwest
Lat/Long: 47.616797396 / -122.3318423
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8998
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals - Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39199977

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Region: Northwest
Lat/Long: 47.616797396 / -122.3318423
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8998
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39199977
Region: Northwest
Lat/Long: 47.616797396 / -122.3318423
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8998
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39199977
Region: Northwest
Lat/Long: 47.616797396 / -122.3318423
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8998
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39199977
Region: Northwest
Lat/Long: 47.616797396 / -122.3318423
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8998
Site Status: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39199977
Region: Northwest
Lat/Long: 47.616797396 / -122.3318423
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8998
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 39199977
Lust Status Type: NFA
Cleanup Site ID: 8998
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Goodyear Stewart St (Property NFA)
Lust Status Date: 10/03/2011
Response Section: Northwest
Lat/Long: 47.6167973 / -122.33184

VCP:

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 39199977
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 8998

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Facility ID: 39199977
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 8998

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 39199977
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 8998

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 39199977
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 8998

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 39199977
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 8998

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 39199977
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Date NFA: Not reported
Rank: N
Cleanup Siteid: 8998

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 39199977
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 8998

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 39199977
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 8998

ALLSITES:

Facility Name: GOODYEAR SVC STORE SEATTLE 8841
Facility Id: 39199977

Interaction: 42280
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9318
Date Interaction: 1974-04-03 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.616792857
Longitude: -122.33180735800001

Interaction: 42282
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9318
Date Interaction: 1996-06-19 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.616792857

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Longitude: -122.33180735800001

Interaction: 119382
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Goodyear Stewart Street
Program ID: NW3063
Date Interaction: 2016-04-28 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.616792857
Longitude: -122.33180735800001

Interaction: 42281
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD149982480
Date Interaction: 1986-10-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.616792857
Longitude: -122.33180735800001

Interaction: 96819
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Goodyear Svc Store Seattle 8841
Program ID: WAD149982480
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.616792857
Longitude: -122.33180735800001

FINDS:

Registry ID: 110005332390

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1004793663
Registry ID: 110005332390
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005332390>

WA MANIFEST:

Facility Site ID Number: 39199977
EPA ID: WAD149982480
NAICS: 423130
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409008696
Business Type: Auto Service
Mail Name: Goodyear Svc Store
Mail addr line1: 1105 Stewart St
Mail city,st,zip: SEATTLE, WA 98101-1419
Mail country: UNITED STATES
Legal org name: Goodyear Tire & Rubber Co
Legal org type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Legal addr line1: 1144 E MARKET ST
Legal city,st,zip: AKRON, OH 44316-1000
Legal country: UNITED STATES
Legal phone nbr: (216)796-7474
Legal effective date: 08/05/1996
Land org name: Estate of Virgil J Pague
Land org type: Private
Land person name: Not reported
Land addr line1: 11824 SEOLA BEACH DR SW
Land city,st,zip: SEATTLE, WA 98146-1832
Land country: UNITED STATES
Land phone nbr: 000-000-0000
Operator org name: Goodyear
Operator org type: Private
Operator addr line1: 1105 Stewart St
Operator city,st,zip: SEATTLE, WA 98101-1419
Operator country: UNITED STATES
Operator phone nbr: (206)624-0984
Operator effective date: 10/01/2005
Site contact name: Mike Citti
Site contact addr line1: 1105 Stewart St
Site Contact City/State/ Zip: SEATTLE, WA 98101-1419
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)624-0984
Site Contact EMail: Not reported
Form Contact NAME: Mike Citti
Form Contact ADDR LINE1: 1105 Stewart St
Form Contact City,ST,Zip: SEATTLE, WA 98101-1419
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)624-0984
Form Contact EMail: gsr8841@goodyear.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 39199977
EPA ID: WAD149982480
NAICS: 44132
SWC Desc: wt02
FWC Desc: d001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: TRUE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 409008696
Business Type: Auto Service
Mail Name: Goodyear Svc Store
Mail addr line1: 1105 Stewart St
Mail city,st,zip: SEATTLE, WA 98101-1419
Mail country: UNITED STATES
Legal org name: Goodyear Tire & Rubber Co
Legal org type: Private
Legal addr line1: 1144 E MARKET ST
Legal city,st,zip: AKRON, OH 44316-1000
Legal country: UNITED STATES
Legal phone nbr: (216)796-7474
Legal effective date: 08/05/1996
Land org name: Estate of Virgil J Pague
Land org type: Private
Land person name: Not reported
Land addr line1: 11824 SEOLA BEACH DR SW
Land city,st,zip: SEATTLE, WA 98146-1832
Land country: UNITED STATES
Land phone nbr: 000-000-0000
Operator org name: Goodyear
Operator org type: Private
Operator addr line1: 1105 Stewart St
Operator city,st,zip: SEATTLE, WA 98101-1419
Operator country: UNITED STATES
Operator phone nbr: (206)624-0984
Operator effective date: 10/01/2005
Site contact name: Larry Mark
Site contact addr line1: 1105 Stewart St
Site Contact City/State/ Zip: SEATTLE, WA 98101-1419
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)624-0984
Site Contact EMail: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Form Contact NAME: Larry Mark
Form Contact ADDR LINE1: 1105 Stewart St
Form Contact City,ST,Zip: SEATTLE, WA 98101-1419
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)624-0984
Form Contact EMail: gsr8841@goodyear.com
Gen Status CD: SQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: TRUE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: TRUE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 39199977
EPA ID: WAD149982480
NAICS: 44132
SWC Desc: wt02
FWC Desc: d001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: True
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409008696

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Business Type: Auto Service
Mail Name: Goodyear Svc Store
Mail addr line1: 1105 Stewart St
Mail city,st,zip: SEATTLE, WA 98101-1419
Mail country: UNITED STATES
Legal org name: Goodyear Tire & Rubber Co
Legal org type: Private
Legal addr line1: 1144 E MARKET ST
Legal city,st,zip: AKRON, OH 44316-1000
Legal country: UNITED STATES
Legal phone nbr: (216)796-7474
Legal effective date: 08/05/1996
Land org name: Estate of Virgil J Pague
Land org type: Private
Land person name: Not reported
Land addr line1: 11824 SEOLA BEACH DR SW
Land city,st,zip: SEATTLE, WA 98146-1832
Land country: UNITED STATES
Land phone nbr: 000-000-0000
Operator org name: Goodyear
Operator org type: Private
Operator addr line1: 1105 Stewart St
Operator city,st,zip: SEATTLE, WA 98101-1419
Operator country: UNITED STATES
Operator phone nbr: (206)624-0984
Operator effective date: 10/01/2005
Site contact name: Larry Mark
Site contact addr line1: 1105 Stewart St
Site Contact City/State/ Zip: SEATTLE, WA 98101-1419
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)624-0984
Site Contact EMail: Not reported
Form Contact NAME: Larry Mark
Form Contact ADDR LINE1: 1105 Stewart St
Form Contact City,ST,Zip: SEATTLE, WA 98101-1419
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)624-0984
Form Contact EMail: gsr8841@goodyear.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: True
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: True
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 39199977

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

EPA ID: WAD149982480
NAICS: 44132
SWC Desc: wt02
FWC Desc: d001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 409008696
Business Type: Auto Service
Mail Name: Goodyear Svc Store
Mail addr line1: 1105 Stewart St
Mail city,st,zip: SEATTLE, WA 98101-1419
Mail country: UNITED STATES
Legal org name: Goodyear Tire & Rubber Co
Legal org type: Private
Legal addr line1: 1144 E MARKET ST
Legal city,st,zip: AKRON, OH 44316-1000
Legal country: UNITED STATES
Legal phone nbr: (216)796-7474
Legal effective date: 08/05/1996
Land org name: Estate of Virgil J Pague
Land org type: Private
Land person name: Not reported
Land addr line1: 11824 SEOLA BEACH DR SW
Land city,st,zip: SEATTLE, WA 98146-1832
Land country: UNITED STATES
Land phone nbr: 000-000-0000
Operator org name: Goodyear
Operator org type: Private
Operator addr line1: 1105 Stewart St
Operator city,st,zip: SEATTLE, WA 98101-1419
Operator country: UNITED STATES
Operator phone nbr: (206)624-0984

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GOODYEAR SVC STORE SEATTLE 8841 (Continued)

1004793663

Operator effective date: 10/01/2005
 Site contact name: Larry Mark
 Site contact addr line1: 1105 Stewart St
 Site Contact City/State/ Zip: SEATTLE, WA 98101-1419
 Site Contact Country: UNITED STATES
 Site Contact Phone #: (206)624-0984
 Site Contact EMail: Not reported
 Form Contact NAME: Larry Mark
 Form Contact ADDR LINE1: 1105 Stewart St
 Form Contact City,ST,Zip: SEATTLE, WA 98101-1419
 Form Contact Country: UNITED STATES
 Form Contact Phone #: (206)624-0984
 Form Contact EMail: gsr8841@goodyear.com
 Gen Status CD: SQG
 Monthly Generation: Yes
 Batch Generation: No
 One Time Generation: No
 Transport Own Waste: No
 Tranports Other Waste: No
 Recycler Onsite: No
 Transfer Facility: No
 Other Exemption: Not reported
 UW Battery Gen: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Fuel Marketer Directs Shipments: No
 Used Oil Fuel Marketer Meets Specs: No

CH363 **ECONET INC**
SW **3005 1ST AVE**
1/2-1 **SEATTLE, WA 98121**
0.745 mi.
3931 ft. **Site 1 of 2 in cluster CH**

WA CSCSL **U003025283**
WA LUST **N/A**
WA UST
WA INST CONTROL
WA VCP
WA ALLSITES
WA CSCSL NFA
WA MANIFEST

Relative:
Higher

Actual:
76 ft.

CSCSL:
 Facility ID: 21448945
 Region: Northwest
 Lat/Long: 47.617705196 / -122.35449647
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 8279
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

LUST:

Facility ID: 21448945
Lust Status Type: Cleanup Started
Cleanup Site ID: 8279
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: ONCOGEN
Lust Status Date: 10/03/2011
Response Section: Northwest
Lat/Long: 47.6177051 / -122.35449

UST:

Facility ID: 21448945
Site Id: 102205
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6177051955481
Decimal Longitude: -122.354496473872

Tank Name: 1
Tag Number: A8095
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1979
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 06/30/2013
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A8095
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/25/1995
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: 08/31/2018
Tank Upgrade Date: 07/25/1995

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Steel
Tank Construction: Double Wall Tank
Tank Tightness Test: Not Performed
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Every 3 years Line TT (Non-Safe Suction)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

INST CONTROL:

Facility Site ID: 21448945
Latitude: 47.617705196
Longitude: -122.35449647
Instrument Type: Environmental Covenant
Document Type: Recording #: 19990709000794, Date: Jul 9 1999 12:00AM
County Filing # For Individual IC Doc: 19990709000794
Filing Date Of Individual IC Doc: 07/09/1999
Anchorage Restrictions: No
Drinking Water Restrictions: Yes
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 2608
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: N
Restrict Land Use: Y
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Access Barrier:	Y
Facility Site ID:	21448945
Latitude:	47.617705196
Longitude:	-122.35449647
Instrument Type:	Environmental Covenant
Document Type:	Recording #: 19990709000794, Date: Jul 9 1999 12:00AM
County Filing # For Individual IC Doc:	19990709000794
Filing Date Of Individual IC Doc:	07/09/1999
Anchorage Restrictions:	No
Drinking Water Restrictions:	Yes
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	Yes
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	Yes
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	8279
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	N
Restrict Land Use:	Y
Restrict All Ground Water Use:	Y
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	Y
Facility Site ID:	21448945
Latitude:	47.617705196
Longitude:	-122.35449647
Instrument Type:	Environmental Covenant
Document Type:	Recording #: 19990709000794, Date: Jul 9 1999 12:00AM
County Filing # For Individual IC Doc:	19990709000794
Filing Date Of Individual IC Doc:	07/09/1999
Anchorage Restrictions:	No
Drinking Water Restrictions:	Yes
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	Yes
No Dredge Zone:	No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 8280
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: N
Restrict Land Use: Y
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: Y

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 21448945
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 10/25/1999
Rank: Not reported
Cleanup Siteid: 2608

ALLSITES:

Facility Name: DENDREON CORP
Facility Id: 21448945

Interaction: 101947
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unigen Inc Seattle
Program ID: WAD003095932
Date Interaction: 2012-07-15 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.617698820999998
Longitude: -122.354467273

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Interaction: 31829
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 1984-05-30 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.617698820999998
Longitude: -122.354467273

Interaction: 31830
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200366
Date Interaction: 1989-08-14 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.617698820999998
Longitude: -122.354467273

Interaction: 31828
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Econet Inc
Program ID: Not reported
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.617698820999998
Longitude: -122.354467273

Interaction: 31832
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Dendreon Corp
Program ID: Not reported
Date Interaction: 1999-03-30 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.617698820999998
Longitude: -122.354467273

Interaction: 100158
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Facility Alt.: Dendreon Corp
Program ID: WAD003095932
Date Interaction: 2011-12-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.617698820999998
Longitude: -122.354467273

Interaction: 31834
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 2000-03-01 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.617698820999998
Longitude: -122.354467273

Interaction: 31831
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102205
Date Interaction: 1993-10-05 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.617698820999998
Longitude: -122.354467273

CSCSL NFA:
Facility/Site Id: 21448945
CS Id: 8280
NFA Date: 10/25/1999
Rank: Not reported
VCP: No
Latitude: 47.617705196
Longitude: -122.35449647

Facility/Site Id: 21448945
CS Id: 2608
NFA Date: 10/25/1999
Rank: Not reported
VCP: Yes
Latitude: 47.617705196
Longitude: -122.35449647

WA MANIFEST:
Facility Site ID Number: 21448945
EPA ID: WAD003095932
NAICS: 541711
SWC Desc: WT02, WT01, WSC2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

FWC Desc: D002, D001, D003, D005, D007, D008, D035, D039, D011
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601907155
Business Type: Not reported
Mail Name: Dendreon Corp
Mail addr line1: 1301 2nd Avenue
Mail addr line2: Ste 3200
Mail city,st,zip: SEATTLE, WA 98101-0004
Mail country: UNITED STATES
Legal org name: Dendreon Corp
Legal org type: Private
Legal addr line1: 1301 2nd Avenue
Legal addr line2: Ste 3200
Legal city,st,zip: SEATTLE, WA 98101-0004
Legal country: UNITED STATES
Legal phone nbr: (206)256-4545
Legal effective date: 03/01/2000
Land org name: Alexandra Real Estate Equitas Inc
Land org type: Private
Land person name: Not reported
Land addr line1: 135 N Los Robles Ave
Land addr line2: Ste 250
Land city,st,zip: PASADENA, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-9693
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 1208 Eastlake Ave E
Operator city,st,zip: SEATTLE, WA 98102-3703
Operator country: UNITED STATES
Operator phone nbr: (206)455-2240

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Operator effective date: 12/01/2011
Site contact name: Jennifer Young
Site contact addr line1: 1208 Eastlake Avenue E
Site Contact City/State/ Zip: SEATTLE, WA 98102-3703
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)455-2240
Site Contact EMail: jyoung@dendreon.com
Form Contact NAME: Jennifer Young
Form Contact ADDR LINE1: 1208 Eastlake Avenue E
Form Contact City,ST,Zip: SEATTLE, WA 98102-3703
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)455-2240
Form Contact EMail: jyoung@dendreon.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 21448945
Data Year: 2011
Description: Reactives, CClass 4.2 or 4.3, Other D003 Labpack
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.36080002
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Class 9 Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Corrosive Alkaline Labpack
Mix: False
Reported Qty: 155 LB
Kilo Qty: 70.3080012
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Facility ID:	21448945
Data Year:	2011
Description:	Corrosive Acid Labpack
Mix:	False
Reported Qty:	175 LB
Kilo Qty:	79.3800013
Density No:	0
Density Qty:	Not reported
Facility ID:	21448945
Data Year:	2011
Description:	Corrosive Acid, Flammable Labpack
Mix:	False
Reported Qty:	50 LB
Kilo Qty:	22.6800003
Density No:	0
Density Qty:	Not reported
Facility ID:	21448945
Data Year:	2011
Description:	Labpack - See Inventory Sheet
Mix:	False
Reported Qty:	200 LB
Kilo Qty:	90.7200015
Density No:	0
Density Qty:	Not reported
Facility ID:	21448945
Data Year:	2011
Description:	Oxidizer Labpack
Mix:	False
Reported Qty:	118 LB
Kilo Qty:	53.5248009
Density No:	0
Density Qty:	Not reported
Facility ID:	21448945
Data Year:	2011
Description:	Class 5.1(8) Oxidizer Labpack (DW)
Mix:	False
Reported Qty:	25 LB
Kilo Qty:	11.3400001
Density No:	0
Density Qty:	Not reported
Facility ID:	21448945
Data Year:	2011
Description:	Flammable, Corrosive Labpack
Mix:	False
Reported Qty:	80 LB
Kilo Qty:	36.2880006
Density No:	0
Density Qty:	Not reported
Facility ID:	21448945
Data Year:	2011
Description:	Flammable, Poison Labpack

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Mix: False
Reported Qty: 690 LB
Kilo Qty: 312.984005
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Aerosol Cans, Flammable
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.62880006
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: HPLC Waste
Mix: False
Reported Qty: 146 GAL
Kilo Qty: 496.692008
Density No: 7.5
Density Qty: PPG

Facility ID: 21448945
Data Year: 2011
Description: Coomassie Blue Stain
Mix: False
Reported Qty: 135 GAL
Kilo Qty: 459.270007
Density No: 7.5
Density Qty: PPG

Shipments Sent:
Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 3 LB
Kilo Qty: 1.36080002

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 125 LB
Kilo Qty: 56.7000009

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 20 LB
Kilo Qty: 9.07200015

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 25 LB
Kilo Qty: 11.3400001

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 25 LB
Kilo Qty: 11.3400001

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 125 LB
Kilo Qty: 56.7000009

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 5 LB
Kilo Qty: 2.26800003

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 45 LB
Kilo Qty: 20.4120003

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 200 LB
Kilo Qty: 90.7200015

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 110 LB
Kilo Qty: 49.8960008

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 8 LB
Kilo Qty: 3.62880006

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Reported Qty: 25 LB
Kilo Qty: 11.3400001

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 170 LB
Kilo Qty: 77.1120013

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 200 LB
Kilo Qty: 90.7200015

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 150 LB
Kilo Qty: 68.0400011

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 170 LB
Kilo Qty: 77.1120013

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 8 LB
Kilo Qty: 3.62880006

Waste Stream Comments:

Facility ID: 21448945
Data Year: 2011
Comments: Acetic acid, coomassie blue stain, water, methanol

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: one-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory; beta-mercaptoethanol solution, phenol

364
SSE
1/2-1
0.747 mi.
3944 ft.

STERLING REALTY ORGANIZATION CO PROPERTY
2101-2111 5TH AVE
SEATTLE, WA 98121

WA CSCSL **U003795458**
WA LUST **N/A**
WA UST
WA ALLSITES

Relative:
Higher
Actual:
106 ft.

CSCSL:
Facility ID: 92546394
Region: Northwest
Lat/Long: 47.614459 / -122.34184
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6867
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92546394
Region: Northwest
Lat/Long: 47.614459 / -122.34184
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6867

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92546394
Region: Northwest
Lat/Long: 47.614459 / -122.34184
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6867
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:
Facility ID: 92546394
Lust Status Type: Cleanup Started
Cleanup Site ID: 6867
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Sterling Realty Organization Co
Lust Status Date: 06/05/1997
Response Section: Northwest
Lat/Long: 47.614459 / -122.34184

UST:
Facility ID: 92546394
Site Id: 503123
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.614459
Decimal Longitude: -122.34184

Tank Name: 1
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 10/08/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 10/08/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 10/08/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 10/08/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: STERLING REALTY ORGANIZATION CO
Facility Id: 92546394

Interaction: 72215
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 503123
Date Interaction: 1997-09-25 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Date Interaction 3: LUST Facility
Latitude: 47.614453382999997
Longitude: -122.34182510300001

Interaction: 72217
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: STERLING REALTY ORGANIZATION CO
Program ID: Not reported
Date Interaction: 2006-08-03 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.614453382999997
Longitude: -122.34182510300001

Interaction: 72216
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 503123
Date Interaction: 1999-06-28 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.614453382999997
Longitude: -122.34182510300001

CF365
SE
1/2-1
0.749 mi.
3956 ft.

FIRST CHOICE BUSINESS MACHINES
1333 STEWART ST
SEATTLE, WA 98109

WA CSCSL
WA INST CONTROL
WA VCP
WA ALLSITES

S108969413
N/A

Site 2 of 2 in cluster CF

Relative:
Higher
Actual:
149 ft.

CSCSL:
Facility ID: 7028351
Region: Northwest
Lat/Long: 47.619165912 / -122.32942693
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1516
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7028351
Region: Northwest
Lat/Long: 47.619165912 / -122.32942693

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST CHOICE BUSINESS MACHINES (Continued)

S108969413

Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1516
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7028351
Region: Northwest
Lat/Long: 47.619165912 / -122.32942693
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1516
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

INST CONTROL:

Facility Site ID: 7028351
Latitude: 47.619165912
Longitude: -122.32942693
Instrument Type: Environmental Covenant
Document Type: Model Restrictive (Environmental) Covenant
County Filing # For Individual IC Doc: 20121107002073
Filing Date Of Individual IC Doc: 11/07/2012
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: No
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: Yes
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 1516
Shoreline Stabilization Structure: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST CHOICE BUSINESS MACHINES (Continued)

S108969413

Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: N
Restrict Land Use: Y
Restrict All Ground Water Use: N
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 7028351
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1516

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 7028351
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1516

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 7028351
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1516

ALLSITES:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST CHOICE BUSINESS MACHINES (Continued)

S108969413

Facility Name: FIRST CHOICE BUSINESS MACHINES
 Facility Id: 7028351

Interaction: 20022
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: FIRST CHOICE BUSINESS MACHINES
 Program ID: NW1906
 Date Interaction: 2008-03-13 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.619161071999997
 Longitude: -122.329414902

Interaction: 20021
 Interaction 1: I
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: FIRST CHOICE BUSINESS MACHINES
 Program ID: Not reported
 Date Interaction: 2007-09-10 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.619161071999997
 Longitude: -122.329414902

Interaction: 20020
 Interaction 1: I
 Interaction 2: TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: Not reported
 Program ID: CRK000056590
 Date Interaction: 2003-09-15 00:00:00
 Date Interaction 3: Emergency/Haz Chem Rpt TI
 Latitude: 47.619161071999997
 Longitude: -122.329414902

CI366
SSW
1/2-1
0.754 mi.
3980 ft.

**HOLMAN BODY AND FENDER
2324 2ND AVE
SEATTLE, WA 98121**

Site 1 of 2 in cluster CI

WA HSL U003026556
WA CSCSL N/A
WA LUST
WA UST
WA ALLSITES

Relative:
Higher
Actual:
120 ft.

HSL:
 edr_fstat: WA
 edr_fzip: Not reported
 edr_fcnty: KING
 edr_zip: Not reported
Facility Type: Hazardous Sites List
 Facility Status: Cleanup Started
 FSID Number: 33457373
 Rank: 1
 Region: NW

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

EDR Link ID: 33457373
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Facility ID: 33457373
Region: Northwest
Lat/Long: 47.614786458 / -122.3463295
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 8758
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 33457373
Region: Northwest
Lat/Long: 47.614786458 / -122.3463295
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 8758
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 33457373
Region: Northwest
Lat/Long: 47.614786458 / -122.3463295
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 8758
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

Facility ID: 33457373
Lust Status Type: Cleanup Started
Cleanup Site ID: 8758
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: HOLMAN BODY & FENDER
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6147864 / -122.34632

UST:

Facility ID: 33457373
Site Id: 323980
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6147864578656
Decimal Longitude: -122.346329504939

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: HOLMAN BODY & FENDER
Facility Id: 33457373

Interaction: 38578
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD062788161

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

Date Interaction: 1986-03-03 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.614782118000001
Longitude: -122.346296139

Interaction: 103722
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Holman Body & Fender
Program ID: Not reported
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.614782118000001
Longitude: -122.346296139

Interaction: 38581
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-11-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.614782118000001
Longitude: -122.346296139

Interaction: 38579
Interaction 1: I
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.614782118000001
Longitude: -122.346296139

Interaction: 38580
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-09-15 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.614782118000001
Longitude: -122.346296139

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CJ367 **1918 EIGHTH OFFICE TOWER**
SSE **1918 8TH AVE**
1/2-1 **SEATTLE, WA 98101**
0.757 mi.
3999 ft. **Site 1 of 2 in cluster CJ**

WA CSCSL **S116348887**
WA LUST **N/A**
WA ALLSITES

Relative:
Higher
Actual:
106 ft.

CSCSL:

Facility ID: 6625
Region: Northwest
Lat/Long: 47.615467283 / -122.33574608
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12346
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6625
Region: Northwest
Lat/Long: 47.615467283 / -122.33574608
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12346
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6625
Region: Northwest
Lat/Long: 47.615467283 / -122.33574608
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12346
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1918 EIGHTH OFFICE TOWER (Continued)

S116348887

LUST:

Facility ID: 6625
Lust Status Type: Cleanup Started
Cleanup Site ID: 12346
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: 1918 Eighth Office Tower
Lust Status Date: 01/23/2008
Response Section: Northwest
Lat/Long: 47.6154672 / -122.33574

ALLSITES:

Facility Name: 1918 EIGHTH OFFICE TOWER
Facility Id: 6625

Interaction: 108599
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: 1918 Eighth Office Tower
Program ID: 600114
Date Interaction: 2008-04-22 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.615461562999997
Longitude: -122.33573568

Interaction: 108575
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1918 Eighth Office Tower
Program ID: Not reported
Date Interaction: 2012-04-14 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.615461562999997
Longitude: -122.33573568

Interaction: 108600
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1918 Eighth Office Tower
Program ID: 620114
Date Interaction: 2012-04-14 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.615461562999997
Longitude: -122.33573568

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

368
South
1/2-1
0.761 mi.
4020 ft.

TAX PARCEL 069600-0025
2101 2105 & 2111 5TH AVE
SEATTLE, WA 98121

WA CSCSL
WA VCP
WA ALLSITES

S108021719
N/A

Relative:
Higher
Actual:
121 ft.

CSCSL:
Facility ID: 8826590
Region: Northwest
Lat/Long: 47.614525861 / -122.34084637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4646
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8826590
Region: Northwest
Lat/Long: 47.614525861 / -122.34084637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4646
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8826590
Region: Northwest
Lat/Long: 47.614525861 / -122.34084637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4646
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8826590

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAX PARCEL 069600-0025 (Continued)

S108021719

Region: Northwest
Lat/Long: 47.614525861 / -122.34084637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4646
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 8826590
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4646

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 8826590
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4646

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 8826590
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4646

edr_fstat: WA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAX PARCEL 069600-0025 (Continued)

S108021719

edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 8826590
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4646

ALLSITES:

Facility Name: TAX PARCEL 069600-0025
Facility Id: 8826590

Interaction: 98611
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Tax Parcel 069600-0025
Program ID: NW2560
Date Interaction: 2011-11-30 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.614520243999998
Longitude: -122.340831478

Interaction: 23532
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Tax Parcel 069600-0025
Program ID: NW1654
Date Interaction: 2006-08-08 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.614520243999998
Longitude: -122.340831478

CH369 **GRAPHICOLOR INC**
SW **3018 WESTERN AVE**
1/2-1 **SEATTLE, WA 98121**
0.775 mi.
4093 ft. **Site 2 of 2 in cluster CH**
Relative:
Lower
Actual:
61 ft.

WA CSCSL **1000347201**
WA LUST **WAD094627460**
WA UST
WA INST CONTROL
WA VCP
WA ALLSITES
WA SPILLS
RCRA NonGen / NLR
FINDS
ECHO
WA ASBESTOS

CSCSL:
Facility ID: 23682319
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Lat/Long: 47.61742 / -122.35498
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5734
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 23682319
Lust Status Type: Cleanup Started
Cleanup Site ID: 5734
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Bristol Meyer Squibb Western Ave (Property)
Lust Status Date: 06/28/2011
Response Section: Northwest
Lat/Long: 47.61742 / -122.35498

UST:

Facility ID: 23682319
Site Id: 6604
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.61742
Decimal Longitude: -122.35498

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

INST CONTROL:

Facility Site ID: 23682319
Latitude: 47.61742
Longitude: -122.35498
Instrument Type: Environmental Covenant
Document Type: Recording #: 19990709000795, Date: Jul 9 1999 12:00AM
County Filing # For Individual IC Doc: 19990709000795
Filing Date Of Individual IC Doc: 07/09/1999
Anchorage Restrictions: No
Drinking Water Restrictions: Yes
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 5734
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: N
Restrict Land Use: Y
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: Y

VCP:

edr_fstat: WA
edr_fzip: 98121-1023
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 23682319
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Date NFA: Not reported
Rank: N
Cleanup Siteid: 5734

ALLSITES:

Facility Name: GRAPHICOLOR INC
Facility Id: 23682319

Interaction: 33370
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 1994-05-25 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.617414384
Longitude: -122.3549651

Interaction: 33371
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Graphicolor Inc
Program ID: 6604
Date Interaction: 1998-12-24 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.617414384
Longitude: -122.3549651

Interaction: 33369
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD094627460
Date Interaction: 1985-10-10 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.617414384
Longitude: -122.3549651

Interaction: 33372
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.617414384

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Longitude: -122.3549651

SPILLS:

Facility ID: 512136
Medium: Not reported
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: Not reported
Material Units: Not reported
Date Received: 07/10/2000
Contact Name: Not reported
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

RCRA NonGen / NLR:

Date form received by agency: 10/10/1985
Facility name: GRAPHICOLOR INC
Facility address: 3018 WESTERN AVE
SEATTLE, WA 98121-1023
EPA ID: WAD094627460
Contact: GRAPHICOLOR INC GRAPHICOLOR INC
Contact address: 3018 WESTERN AVE
SEATTLE, WA 98121-1023
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GRAPHICOLOR INC G
Owner/operator address: 3018 WESTERN AVE
SEATTLE, WA 98121
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 10/10/1985
Site name: GRAPHICOLOR INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005328895

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000347201
Registry ID: 110005328895
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005328895>

ASBESTOS:

Facility Type: Office Building
Parent ID: 89001
Form ID: 89381##1016Perfo350393
Notice Date: 08/08/2014
Start Date: 08/11/2014
Completion Date: 08/31/2014

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	1
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Troy Baker
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Matt Uphaus
Property Owner Company:	Alexandria Real Estate Equities, Inc.
Property Owner Address:	1600 Fairview Ave. East, Suite 100
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98102
Property Owner Phone:	206-718-6131
Job Site Room:	Not reported
Facility Age:	N/A
Facility Size:	N/A
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	1800
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	ACM Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-08-19 08:42:33
Submitter IP Address:	199.168.148.136
Facility Type:	Office Building
Parent ID:	0
Form ID:	89001##1016Perfo431444
Notice Date:	08/08/2014
Start Date:	08/11/2014
Completion Date:	08/31/2014
Initial:	1
Amended:	Not reported
On Hold:	Not reported
Off Hold:	Not reported
Emergency:	1
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Troy Baker
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Matt Uphaus
Property Owner Company:	Alexandria Real Estate Equities, Inc.
Property Owner Address:	1600 Fairview Ave. East, Suite 100
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98102

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Property Owner Phone:	206-718-6131
Job Site Room:	Not reported
Facility Age:	N/A
Facility Size:	N/A
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	1800
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	1
Sq Ft Other Text:	ACM Mastic
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-08-08 15:25:27
Submitter IP Address:	199.168.148.136

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CI370
South
1/2-1
0.779 mi.
4111 ft.

SECOND & BELL BUILDING LLC
2306 2ND AVE
SEATTLE, WA 98121

Site 2 of 2 in cluster CI

WA CSCSL
WA VCP
WA ALLSITES
WA MANIFEST

S109552614
N/A

Relative:
Higher
Actual:
126 ft.

CSCSL:

Facility ID: 967942
Region: Northwest
Lat/Long: 47.614142 / -122.345904
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1571
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Arsenic
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 967942
Region: Northwest
Lat/Long: 47.614142 / -122.345904
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1571
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals - Other
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 967942
Region: Northwest
Lat/Long: 47.614142 / -122.345904
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1571
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 967942

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Region: Northwest
Lat/Long: 47.614142 / -122.345904
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1571
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Remediated-Below Cleanup Level
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 967942
Region: Northwest
Lat/Long: 47.614142 / -122.345904
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1571
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 967942
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1571

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 967942
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Rank: N
Cleanup Siteid: 1571

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 967942
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1571

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 967942
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1571

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 967942
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1571

ALLSITES:

Facility Name: SECOND & BELL BUILDING LLC
Facility Id: 967942

Interaction: 97504
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Second & Bell Building LLC
Program ID: WAH000034368
Date Interaction: 2011-08-22 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.614136383000002
Longitude: -122.345889103

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Interaction: 7579
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SECOND & BELL BUILDING LLC
Program ID: WAH000034368
Date Interaction: 2009-02-12 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.614136383000002
Longitude: -122.345889103

Interaction: 91727
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Second & Bell Building LLC
Program ID: NW2263
Date Interaction: 2010-03-17 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.614136383000002
Longitude: -122.345889103

WA MANIFEST:

Facility Site ID Number: 967942
EPA ID: WAH000034368
NAICS: 811111
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: **
Business Type: Demo of Building
Mail Name: Second & Bell Building LLC
Mail addr line1: 600 University St Ste 2018
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: Second & Bell Building LLC
Legal org type: Private
Legal addr line1: 600 University St Ste 2018
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)682-4227
Legal effective date: 10/01/2008
Land org name: Second & Bell Building LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 600 University St Ste 2018
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)682-4227
Operator org name: Second & Bell Building LLC
Operator org type: Private
Operator addr line1: 600 University St Ste 2018
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: (206)682-4227
Operator effective date: Not reported
Site contact name: Ed Hewson
Site contact addr line1: 600 University St Ste 2018
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-682-4227
Site Contact EMail: ed@paragonrea.com
Form Contact NAME: Ed Hewson
Form Contact ADDR LINE1: 600 University St Ste 2018
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-682-4227
Form Contact EMail: ed@paragonrea.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Waste Streams Generated:

Facility ID: 967942
Data Year: 2011
Description: Hazardous Waste Solid
Mix: False
Reported Qty: 601.779999 ST
Kilo Qty: 545934.825
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 5.16999999 ST
Kilo Qty: 4690.22408

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 30.5 ST
Kilo Qty: 27669.6004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Reported Qty:	32 ST
Kilo Qty:	29030.4004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-18 00:00:00
Reported Qty:	32 ST
Kilo Qty:	29030.4004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-18 00:00:00
Reported Qty:	32 ST
Kilo Qty:	29030.4004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-18 00:00:00
Reported Qty:	30.5 ST
Kilo Qty:	27669.6004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-18 00:00:00
Reported Qty:	30.5 ST
Kilo Qty:	27669.6004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-18 00:00:00
Reported Qty:	30.5 ST
Kilo Qty:	27669.6004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-17 00:00:00
Reported Qty:	32 ST
Kilo Qty:	29030.4004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-17 00:00:00
Reported Qty:	32 ST
Kilo Qty:	29030.4004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-17 00:00:00
Reported Qty:	32 ST
Kilo Qty:	29030.4004
Facility ID:	967942
Data Year:	2011
Shipment sent data:	2011-11-17 00:00:00
Reported Qty:	29.8599999 ST
Kilo Qty:	27088.9924

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Facility ID: 967942
 Data Year: 2011
 Shipment sent data: 2011-11-14 00:00:00
 Reported Qty: 32 ST
 Kilo Qty: 29030.4004

Facility ID: 967942
 Data Year: 2011
 Shipment sent data: 2011-11-14 00:00:00
 Reported Qty: 32 ST
 Kilo Qty: 29030.4004

Facility ID: 967942
 Data Year: 2011
 Shipment sent data: 2011-11-14 00:00:00
 Reported Qty: 28.75 ST
 Kilo Qty: 26082.0004

CJ371
SSE
1/2-1
0.783 mi.
4135 ft.

818 STEWART ST CONSTRUCTION SITE
818 STEWART ST
SEATTLE, WA 98101

WA CSCSL **S108969442**
WA ALLSITES **N/A**

Site 2 of 2 in cluster CJ

Relative:
Higher
Actual:
119 ft.

CSCSL:
 Facility ID: 8747213
 Region: Northwest
 Lat/Long: 47.615689819 / -122.33502007
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3096
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Metals Priority Pollutants
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 8747213
 Region: Northwest
 Lat/Long: 47.615689819 / -122.33502007
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3096
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

818 STEWART ST CONSTRUCTION SITE (Continued)

S108969442

Responsible Unit: Northwest

Facility ID: 8747213
Region: Northwest
Lat/Long: 47.615689819 / -122.33502007
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3096
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: 818 STEWART ST CONSTRUCTION SITE
Facility Id: 8747213

Interaction: 23328
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 818 Stewart St Construction Site
Program ID: Not reported
Date Interaction: 2007-12-17 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.615684061000003
Longitude: -122.33501340799999

Interaction: 23327
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 818 Stewart St Construction Site
Program ID: NW1830
Date Interaction: 2007-10-02 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.615684061000003
Longitude: -122.33501340799999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

372
SE
1/2-1
0.785 mi.
4145 ft.

TRITELL LLC PARKING LOT
1821-1823 MINOR AVE
SEATTLE, WA 98101

WA CSCSL S102845864
WA ALLSITES N/A

Relative:
Higher
Actual:
140 ft.

CSCSL:

Facility ID: 22279988
Region: Northwest
Lat/Long: 47.617233125 / -122.33159641
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3478
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 22279988
Region: Northwest
Lat/Long: 47.617233125 / -122.33159641
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3478
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 22279988
Region: Northwest
Lat/Long: 47.617233125 / -122.33159641
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3478
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 22279988

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRITELL LLC PARKING LOT (Continued)

S102845864

Region: Northwest
Lat/Long: 47.617233125 / -122.33159641
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3478
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 22279988
Region: Northwest
Lat/Long: 47.617233125 / -122.33159641
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3478
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 22279988
Region: Northwest
Lat/Long: 47.617233125 / -122.33159641
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3478
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: TRITELL LLC PARKING LOT
Facility Id: 22279988

Interaction: 32336
Interaction 1: A
Interaction 2: INDPNDNT

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TRITELL LLC PARKING LOT (Continued)

S102845864

Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	TRITELL LLC PARKING LOT
Program ID:	Not reported
Date Interaction:	1997-06-27 00:00:00
Date Interaction 3:	Independent Cleanup
Latitude:	47.617226932000001
Longitude:	-122.331578953

CK373
SSE
 1/2-1
 0.812 mi.
 4288 ft.

FEDERAL COURTHOUSE
700 STEWART ST
SEATTLE, WA 98101
 Site 1 of 3 in cluster CK

WA CSCSL 1007069596
WA ALLSITES N/A
WA SPILLS
FINDS

Relative:
Higher
Actual:
109 ft.

CSCSL:
 Facility ID: 51352493
 Region: Northwest
 Lat/Long: 47.614940232 / -122.33630973
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3966
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Facility Name: FEDERAL COURTHOUSE
 Facility Id: 51352493

Interaction:	48601
Interaction 1:	A
Interaction 2:	SCS
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	FEDERAL COURTHOUSE
Program ID:	Not reported
Date Interaction:	2006-05-02 00:00:00
Date Interaction 3:	State Cleanup Site
Latitude:	47.614934679999998
Longitude:	-122.33628525899999

Interaction:	103772
Interaction 1:	A
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	US GSA FEDERAL COURTHOUSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FEDERAL COURTHOUSE (Continued)

1007069596

Program ID: CRK000080730
Date Interaction: 2013-02-13 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.614934679999998
Longitude: -122.33628525899999

Interaction: 113142
Interaction 1: A
Interaction 2: ENFORFNL
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2015-05-07 00:00:00
Date Interaction 3: Enforcement Final
Latitude: 47.614934679999998
Longitude: -122.33628525899999

Interaction: 101827
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: US GENERAL SERVICES ADMINISTRATION
Program ID: 619886
Date Interaction: 2012-06-11 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.614934679999998
Longitude: -122.33628525899999

Interaction: 48600
Interaction 1: I
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FEDERAL COURTHOUSE
Program ID: Not reported
Date Interaction: 1999-05-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.614934679999998
Longitude: -122.33628525899999

SPILLS:

Facility ID: 551704
Medium: Not reported
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: 60
Material Units: GALLON
Date Received: 11/08/2005
Contact Name: Not reported
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FEDERAL COURTHOUSE (Continued)

1007069596

Latitude: Not reported
 Longitude: Not reported
 Source Type: Not reported
 Source: Not reported
 Vessel Facility Name2: Not reported
 Recovered Quantity: Not reported
 Resp Party Name: Not reported

Facility ID: 652723
 Medium: IMPERMEABLE CONTAINMENT
 Material Desc: PETROLEUM - HYDRAULIC OIL
 Material Qty: 1
 Material Units: GALLON
 Date Received: 11/05/2014
 Contact Name: Not reported
 Incident Date: Not reported
 Incident Category Type: Not reported
 Incident Category: Not reported
 Latitude: Not reported
 Longitude: Not reported
 Source Type: Not reported
 Source: Not reported
 Vessel Facility Name2: Not reported
 Recovered Quantity: Not reported
 Resp Party Name: Not reported

FINDS:

Registry ID: 110015461980

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

CK374 STEWART COURT APARTMENTS
SSE 1835 8TH AVE
1/2-1 SEATTLE, WA 98121
0.823 mi.
4343 ft. Site 2 of 3 in cluster CK

WA CSCSL S105152429
WA LUST N/A
WA INST CONTROL
WA VCP
WA ALLSITES
WA SPILLS

**Relative:
 Higher**

**Actual:
 116 ft.**

CSCSL:
 Facility ID: 68676891
 Region: Northwest
 Lat/Long: 47.614416 / -122.334471
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 6514
 Site Status: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STEWART COURT APARTMENTS (Continued)

S105152429

PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 68676891
Region: Northwest
Lat/Long: 47.614416 / -122.334471
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6514
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 68676891
Region: Northwest
Lat/Long: 47.614416 / -122.334471
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6514
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 68676891
Lust Status Type: Cleanup Started
Cleanup Site ID: 6514
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Stewart Court Apartments
Lust Status Date: 06/28/2011
Response Section: Northwest
Lat/Long: 47.614416 / -122.33447

INST CONTROL:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STEWART COURT APARTMENTS (Continued)

S105152429

Facility Site ID: 68676891
Latitude: 47.614416
Longitude: -122.334471
Instrument Type: Environmental Covenant
Document Type: Recording # 20030617002532 Date: Jun 17 2003
County Filing # For Individual IC Doc: 20030617002532
Filing Date Of Individual IC Doc: 06/17/2003
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 6514
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: Y
Restrict Land Use: Y
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 68676891
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6514

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STEWART COURT APARTMENTS (Continued)

S105152429

edr_zip: Not reported
Facility ID: 68676891
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6514

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 68676891
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6514

ALLSITES:

Facility Name: STEWART COURT APARTMENTS
Facility Id: 68676891

Interaction: 59000
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 582668
Date Interaction: 2001-04-18 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.614410382999999
Longitude: -122.334456104

Interaction: 59002
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.614410382999999
Longitude: -122.334456104

Interaction: 59001
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STEWART COURT APARTMENTS (Continued)

S105152429

Program Data: ISIS
Facility Alt.: Stewart Court Apartments
Program ID: NW0738
Date Interaction: 2001-07-31 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.614410382999999
Longitude: -122.334456104

SPILLS:

Facility ID: 517498
Medium: Not reported
Material Desc: PETROLEUM - GASOLINE
Material Qty: 150
Material Units: GALLON
Date Received: 04/18/2001
Contact Name: Not reported
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

375
NE
1/2-1
0.825 mi.
4357 ft.

LAKE UNION DRYDOCK COMPANY
1515 FAIRVIEW AVE E
SEATTLE, WA 98102

WA HSL U003026263
WA CSCSL N/A
WA LUST
WA UST
WA ALLSITES
WA SPILLS
WA NPDES

Relative:
Lower

Actual:
20 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 2203
Rank: 2
Region: NW
EDR Link ID: 2203
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

PSI?: Not reported
Contaminant Name: Conventional Contaminants, Inorganic
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Conventional Contaminants, Organic
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Corrosive Wastes
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Not reported
Surface Water: Confirmed Above Cleanup Level
Soil: Not reported
Sediment: Confirmed Above Cleanup Level

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Confirmed Above Cleanup Level
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Phenolic Compounds
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Confirmed Above Cleanup Level
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7377
Site Status: Cleanup Started
PSI?: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Contaminant Name: Benzene
Ground Water: Suspected
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7377
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals - Other
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7377
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7377
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7377
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Suspected
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7377
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Suspected
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.632922203 / -122.32737373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7377
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Tributyltin
Ground Water: Not reported
Surface Water: Suspected
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:
Facility ID: 2203
Lust Status Type: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Cleanup Site ID: 7377
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: LAKE UNION DRYDOCK
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6329222 / -122.32737

UST:

Facility ID: 2203
Site Id: 12537
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6329222034067
Decimal Longitude: -122.327373726661

Tank Name: 1
Tag Number: A3698
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Secondary Containment
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A3698
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/22/1990
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: 12/31/2017
Tank Upgrade Date: 04/22/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Double Wall Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Interstitial Monitoring
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A3698
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: A3698
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

ALLSITES:

Facility Name: FELIX MARINE
Facility Id: 9877267

Interaction: 25473
Interaction 1: A
Interaction 2: ENFORFNL
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Enforcement Final
Latitude: 47.632925395000001
Longitude: -122.327331695

Facility Name: LAKE UNION DRY DOCK CO
Facility Id: 2203

Interaction: 3848
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 3853
Interaction 1: A
Interaction 2: ENFORFNL
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Enforcement Final
Latitude: 47.632916539
Longitude: -122.32737195599999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction: 3844
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 3847
Interaction 1: A
Interaction 2: TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Emergency/Haz Chem Rpt TI
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 3852
Interaction 1: A
Interaction 2: ENFORFNL
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Enforcement Final
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 3845
Interaction 1: I
Interaction 2: TRI
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: Toxics Release Inventory
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 3850
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 3846
Interaction 1: A
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 3851
Interaction 1: A
Interaction 2: SEDIMENT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Sediments
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 81035
Interaction 1: A
Interaction 2: INDNPDESIP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Industrial NPDES IP
Latitude: 47.632916539
Longitude: -122.32737195599999

Interaction: 3843
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.632916539

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Longitude: -122.3273719559999

SPILLS:

Facility ID: 635845
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - MOTOR OIL
Material Qty: 3
Material Units: GALLON
Date Received: 08/16/2012
Contact Name: KONGSTED
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Facility ID: 635894
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: 10
Material Units: GALLON
Date Received: 08/17/2012
Contact Name: Not reported
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Facility ID: 632980
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: 1
Material Units: GALLON
Date Received: 03/30/2012
Contact Name: UNKNOWN
Incident Date: Not reported
Incident Category Type: Not reported
Incident Category: Not reported
Latitude: Not reported
Longitude: Not reported
Source Type: Not reported
Source: Not reported
Vessel Facility Name2: Not reported
Recovered Quantity: Not reported
Resp Party Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

NPDES:

Facility Status: Active
Facility Type: Industrial NPDES IP
Admin Region: Northwest
Date Issued: 12/05/2007
Latitude: 47.63345723
Longitude: -122.326829
Permit ID: WA0030074
Permit Version: 5
Permit Status: Active
Permit SubStatus: Extended
Ecology Contact: Monika Kannadaguli
WRIA: Cedar-Sammamish
Permit Expiration Date: 12/05/2012
Effective Date: 01/01/2008
Days to Expiration: -1777

CK376 DOLLAR RENT A CAR UST 4366
SSE 7TH & STEWART
1/2-1 SEATTLE, WA 98101
0.828 mi.
4370 ft. Site 3 of 3 in cluster CK

WA CSCSL 1007071820
WA LUST N/A
WA UST
WA ALLSITES
WA SPILLS
FINDS

Relative:
Higher

Actual:
106 ft.

CSCSL:

Facility ID: 37162797
Region: Northwest
Lat/Long: 47.614585835 / -122.33621304
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8918
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 37162797
Lust Status Type: Cleanup Started
Cleanup Site ID: 8918
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: DOLLAR RENT A CAR
Lust Status Date: 01/14/2000
Response Section: Northwest
Lat/Long: 47.6145858 / -122.33621

UST:

Facility ID: 37162797
Site Id: 4366

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOLLAR RENT A CAR UST 4366 (Continued)

1007071820

UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6145858352253
Decimal Longitude: -122.336213040262

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1978
Tank Closure Date: 08/17/1996
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 10/31/1996
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: DOLLAR RENT A CAR UST 4366
Facility Id: 37162797

Interaction: 41094
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4366
Date Interaction: 2000-01-14 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.614580218
Longitude: -122.33619814399999

Interaction: 41093
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4366
Date Interaction: 1978-01-01 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL ELLIOTT AVE N OF BAY ST (Continued)

S114529014

Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12120
Region: Northwest
Lat/Long: 47.617592768 / -122.35702146
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1285
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12120
Region: Northwest
Lat/Long: 47.617592768 / -122.35702146
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1285
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12120
Region: Northwest
Lat/Long: 47.617592768 / -122.35702146
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1285
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

UNOCAL ELLIOTT AVE N OF BAY ST (Continued)

S114529014

ALLSITES:

Facility Name: UNOCAL ELLIOTT AVE N OF BAY ST
 Facility Id: 12120

Interaction: 5838
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: UNOCAL ELLIOTT AVE N OF BAY ST GW PLUME
 Program ID: Not reported
 Date Interaction: 1997-06-17 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.617586942000003
 Longitude: -122.35701825

378
South
1/2-1
0.842 mi.
4446 ft.

REXLAND CO INC
2126 3RD AVENUE
SEATTLE, WA 98121

WA CSCSL **U003294855**
WA LUST **N/A**
WA UST
WA ALLSITES

Relative:
Higher
Actual:
144 ft.

CSCSL:

Facility ID: 54147485
 Region: Northwest
 Lat/Long: 47.61332 / -122.343748
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 9627
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Petroleum-Diesel
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 54147485
 Region: Northwest
 Lat/Long: 47.61332 / -122.343748
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 9627
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REXLAND CO INC (Continued)

U003294855

LUST:

Facility ID: 54147485
Lust Status Type: Cleanup Started
Cleanup Site ID: 9627
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: REXLAND CO INC
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.61332 / -122.34374

UST:

Facility ID: 54147485
Site Id: 431966
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.61332
Decimal Longitude: -122.343748

Tank Name: HEAT
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/31/1928
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: REXLAND CO INC
Facility Id: 54147485

Interaction: 50560
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

REXLAND CO INC (Continued)

U003294855

Program ID: 431966
 Date Interaction: 1928-12-31 00:00:00
 Date Interaction 3: Underground Storage Tank
 Latitude: 47.613314383999999
 Longitude: -122.34373310300001

Interaction: 50561
 Interaction 1: I
 Interaction 2: LUST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 431966
 Date Interaction: 1997-12-09 00:00:00
 Date Interaction 3: LUST Facility
 Latitude: 47.613314383999999
 Longitude: -122.34373310300001

379
SW
1/2-1
0.846 mi.
4468 ft.

UNOCAL SEATTLE MARKET LOWER
BN ELLIOTT RR BAY & BROAD
SEATTLE, WA 98121

WA HSL S101703242
WA CSCSL N/A
WA ALLSITES

Relative:
Lower
Actual:
25 ft.

HSL:
 edr_fstat: WA
 edr_fzip: Not reported
 edr_fcnty: KING
 edr_zip: Not reported
Facility Type: Hazardous Sites List
 Facility Status: Cleanup Started
 FSID Number: 2210
 Rank: 4
 Region: NW
 EDR Link ID: 2210
 Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
 Facility ID: 2210
 Region: Northwest
 Lat/Long: 47.616751356 / -122.35501825
 Brownfield Status: Not reported
 Rank Status: 4
 Clean Up Siteid: 1148
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Non-Halogenated Solvents
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKET LOWER (Continued)

S101703242

Facility ID: 2210
Region: Northwest
Lat/Long: 47.616751356 / -122.35501825
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 1148
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2210
Region: Northwest
Lat/Long: 47.616751356 / -122.35501825
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 1148
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: UNOCAL SEATTLE MARKET LOWER
Facility Id: 2210

Interaction: 3871
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL SEATTLE MARKET LOWER
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.616747078000003
Longitude: -122.35500191200001

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

380
SW
1/2-1
0.850 mi.
4487 ft.

**UNOCAL SEATTLE MARKETING TERMINAL
BROAD ST & WESTERN AVE & BAY ST
SEATTLE, WA 98121**

WA HSL 1007080614
WA CSCSL N/A
WA INST CONTROL
WA BROWNFIELDS
WA ALLSITES

Relative:
Lower
Actual:
24 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 2208
Rank: 4
Region: NW
EDR Link ID: 2208
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Base/Neutral/Acid Organics
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Conventional Contaminants, Inorganic
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERMINAL (Continued)

1007080614

Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals - Other
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Suspected

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERMINAL (Continued)

1007080614

Soil: Confirmed Above Cleanup Level
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Confirmed Above Cleanup Level
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERMINAL (Continued)

1007080614

INST CONTROL:

Facility Site ID:	2208
Latitude:	47.616482768
Longitude:	-122.35541073
Instrument Type:	Environmental Covenant
Document Type:	Restrictive Covenant # 20050202000832
County Filing # For Individual IC Doc:	20050202000832
Filing Date Of Individual IC Doc:	02/02/2005
Anchorage Restrictions:	No
Drinking Water Restrictions:	No
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	No
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	No
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	Yes
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	1428
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	Y
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	Y
Restrict Land Use:	Y
Restrict All Ground Water Use:	N
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	N
Facility Site ID:	2208
Latitude:	47.616482768
Longitude:	-122.35541073
Instrument Type:	Environmental Covenant
Document Type:	Restrictive Covenant # 20050202000831
County Filing # For Individual IC Doc:	20050202000831
Filing Date Of Individual IC Doc:	02/02/2005
Anchorage Restrictions:	No
Drinking Water Restrictions:	No
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	No
No Dredge Zone:	No
No Wake Zone:	No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERMINAL (Continued)

1007080614

Property Use Restriction: No
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: Yes
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 1428
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: Y
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: Y
Restrict Land Use: Y
Restrict All Ground Water Use: N
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

BROWNFIELDS:

Facility ID: 2208
Rank: 4
Cleanup Site Id: 1428
Facility Status: Cleanup Started
ISIS User Display Name: Becker, Sunny
Latitude: 47.616482768
Longitude: -122.35541073
Is VCP Flag: No
Is NFA Flag: No

ALLSITES:

Facility Name: UNOCAL SEATTLE MARKETING TERM
Facility Id: 2208

Interaction: 3868
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL SEATTLE MARKETING TERM
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.616477545999999
Longitude: -122.355398063

Interaction: 3869
Interaction 1: A
Interaction 2: SEDIMENT
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERMINAL (Continued)

1007080614

Program Data: ISIS
Facility Alt.: UNOCAL SEATTLE MARKETING TERM
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Sediments
Latitude: 47.616477545999999
Longitude: -122.355398063

381
South
1/2-1
0.883 mi.
4660 ft.

4TH & VIRGINIA
1920 4TH AVE
SEATTLE, WA 98101

WA HSL **S107565901**
WA CSCSL **N/A**
WA ALLSITES

Relative:
Higher

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 3229556
Rank: 3
Region: NW
EDR Link ID: 3229556
Region Decode: NORTHWEST REGIONAL OFFICE

Actual:
128 ft.

CSCSL:
Facility ID: 3229556
Region: Northwest
Lat/Long: 47.612914134 / -122.33922261
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 2152
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Name: 4TH & VIRGINIA
Facility Id: 3229556

Interaction: 12211
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 4th & Virginia
Program ID: NW1600

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

4TH & VIRGINIA (Continued)

S107565901

Date Interaction: 2006-03-01 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.612908793999999
Longitude: -122.339216174

Interaction: 104197
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 4th & Virginia
Program ID: Not reported
Date Interaction: 2008-08-21 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.612908793999999
Longitude: -122.339216174

382
SW
1/2-1
0.891 mi.
4706 ft.

ELLIOTT & BROAD
10 BROAD ST
SEATTLE, WA 98121

WA CSCSL **S104917981**
WA ALLSITES **N/A**

Relative:
Lower
Actual:
14 ft.

CSCSL:
Facility ID: 73229656
Region: Northwest
Lat/Long: 47.616943 / -122.347777
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 675
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Name: ELLIOTT & BROAD
Facility Id: 73229656

Interaction: 61190
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELLIOTT & BROAD
Program ID: Not reported
Date Interaction: 2007-08-17 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.616937384000003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELLIOTT & BROAD (Continued)

S104917981

Longitude: -122.347762102

Interaction: 61189
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELLIOTT & BROAD
Program ID: NW0131
Date Interaction: 1998-09-02 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.616937384000003
Longitude: -122.347762102

383
ENE
1/2-1
0.894 mi.
4718 ft.

FRED HUTCHINSON CENTER LAKE UNION
EASTLAKE AVE E & FAIRVIEW AVE N
SEATTLE, WA 98109

WA CSCSL **S101856311**
WA ALLSITES **N/A**

Relative:
Lower
Actual:
45 ft.

CSCSL:
Facility ID: 2368
Region: Northwest
Lat/Long: 47.63242 / -122.32604
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1891
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Suspected
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: FRED HUTCHINSON CTR LK UNION
Facility Id: 2368

Interaction: 4300
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FRED HUTCHINSON CTR LK UNION
Program ID: NW0200
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.632414380999997
Longitude: -122.3260251

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CL384 **LEWISTON HOTEL**
South **2201 1ST AVE**
1/2-1 **SEATTLE, WA 98121**
0.898 mi.
4740 ft. **Site 1 of 2 in cluster CL**

WA HSL **S104320356**
WA CSCSL **N/A**
WA ALLSITES

Relative:
Higher
Actual:
122 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 39341377
Rank: 5
Region: NW
EDR Link ID: 39341377
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 39341377
Region: Northwest
Lat/Long: 47.61255 / -122.3453
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1983
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 39341377
Region: Northwest
Lat/Long: 47.61255 / -122.3453
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1983
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Name: LEWISTON HOTEL
Facility Id: 39341377

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

LEWISTON HOTEL (Continued)

S104320356

Interaction: 42371
 Interaction 1: I
 Interaction 2: VOLCLNST
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: LEWISTON HOTEL
 Program ID: NW0798
 Date Interaction: 2001-11-07 00:00:00
 Date Interaction 3: Voluntary Cleanup Sites
 Latitude: 47.612544384000003
 Longitude: -122.34528510200001

Interaction: 42370
 Interaction 1: I
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: LEWISTON HOTEL
 Program ID: Not reported
 Date Interaction: 1999-05-28 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.612544384000003
 Longitude: -122.34528510200001

Interaction: 42372
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: LEWISTON HOTEL
 Program ID: Not reported
 Date Interaction: 2006-06-16 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.612544384000003
 Longitude: -122.34528510200001

385
East
1/2-1
0.901 mi.
4757 ft.

SEATTLE CENTER PROPERTY
601-615 MERCER ST
SEATTLE, WA 98109

WA CSCSL S102258066
WA ALLSITES N/A

Relative:
Higher

CSCSL:
 Facility ID: 2594
 Region: Northwest
 Lat/Long: 47.624268 / -122.346099
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 320
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Metals Priority Pollutants
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Suspected

Actual:
326 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER PROPERTY (Continued)

S102258066

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2594
Region: Northwest
Lat/Long: 47.624268 / -122.346099
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 320
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2594
Region: Northwest
Lat/Long: 47.624268 / -122.346099
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 320
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: SEATTLE CITY SEATTLE CTR PROP
Facility Id: 2594

Interaction: 4902
Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: SEATTLE CITY SEATTLE CTR PROP
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.624262383000001
Longitude: -122.3460841

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

386
WSW
1/2-1
0.908 mi.
4796 ft.

COLEMAN CREOSOTING WORKS
333 ELLIOTT AVE W
SEATTLE, WA 98119

WA HSL S103398153
WA CSCSL N/A
WA ALLSITES

Relative:
Lower
Actual:
24 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 77732426
Rank: 5
Region: NW
EDR Link ID: 77732426
Region Decode: NORTHWEST REGIONAL OFFICE

CSCSL:
Facility ID: 77732426
Region: Northwest
Lat/Long: 47.621324 / -122.361777
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1841
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 77732426
Region: Northwest
Lat/Long: 47.621324 / -122.361777
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1841
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Name: COLEMAN CREOSOTING WORKS
Facility Id: 77732426

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COLEMAN CREOSOTING WORKS (Continued)

S103398153

Interaction: 64185
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: COLEMAN CREOSOTING WORKS
Program ID: WAH000029496
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.621318385000002
Longitude: -122.361762098

Interaction: 64183
Interaction 1: A
Interaction 2: SEDIMENT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Sediments
Latitude: 47.621318385000002
Longitude: -122.361762098

Interaction: 64181
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: NW0810
Date Interaction: 2001-12-03 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.621318385000002
Longitude: -122.361762098

Interaction: 64184
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000029496
Date Interaction: 2006-09-12 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.621318385000002
Longitude: -122.361762098

Interaction: 64180
Interaction 1: I
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

COLEMAN CREOSOTING WORKS (Continued)

S103398153

Facility Alt.: Coleman Creosoting Works
 Program ID: Not reported
 Date Interaction: 1998-08-05 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.621318385000002
 Longitude: -122.361762098

Interaction: 64182
 Interaction 1: A
 Interaction 2: SCS
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Coleman Creosoting Works
 Program ID: Not reported
 Date Interaction: 2002-11-01 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.621318385000002
 Longitude: -122.361762098

387
WSW
1/2-1
0.924 mi.
4877 ft.

KING COUNTY DENNY WAY CSO
3165 ALASKAN WAY
SEATTLE, WA 98121

WA CSCSL
WA BROWNFIELDS
WA ALLSITES

S108653555
N/A

Relative:
Lower
Actual:
10 ft.

CSCSL:
 Facility ID: 4455938
 Region: Northwest
 Lat/Long: 47.6127 / -122.3482
 Brownfield Status: Yes
 Rank Status: N
 Clean Up Siteid: 2582
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Arsenic
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Confirmed Above Cleanup Level
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 4455938
 Region: Northwest
 Lat/Long: 47.6127 / -122.3482
 Brownfield Status: Yes
 Rank Status: N
 Clean Up Siteid: 2582
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Metals Priority Pollutants
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Confirmed Above Cleanup Level

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 4455938
Region: Northwest
Lat/Long: 47.6127 / -122.3482
Brownfield Status: Yes
Rank Status: N
Clean Up Siteid: 2582
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 4455938
Region: Northwest
Lat/Long: 47.6127 / -122.3482
Brownfield Status: Yes
Rank Status: N
Clean Up Siteid: 2582
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

BROWNFIELDS:

Facility ID: 4455938
Rank: Not reported
Cleanup Site Id: 2582
Facility Status: Cleanup Started
ISIS User Display Name: Yang, Grant
Latitude: 47.6127
Longitude: -122.3482
Is VCP Flag: No
Is NFA Flag: No

ALLSITES:

Facility Name: KING COUNTY DENNY WAY CSO
Facility Id: 4455938

Interaction: 14747
Interaction 1: A
Interaction 2: SCS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: King County Denny Way CSO
 Program ID: Not reported
 Date Interaction: 2007-06-11 00:00:00
 Date Interaction 3: State Cleanup Site
 Latitude: 47.612694382999997
 Longitude: -122.348185102

Interaction: 14748
 Interaction 1: A
 Interaction 2: ENFORFNL
 Ecology Program: TOXICS
 Program Data: DMS
 Facility Alt.: Not reported
 Program ID: Not reported
 Date Interaction: 2007-08-23 00:00:00
 Date Interaction 3: Enforcement Final
 Latitude: 47.612694382999997
 Longitude: -122.348185102

CL388
South
1/2-1
0.924 mi.
4878 ft.

2200 WESTERN AVENUE LLC
2200 WESTERN AVE
SEATTLE, WA 98121
Site 2 of 2 in cluster CL

WA CSCSL
WA VCP
WA ALLSITES
WA ASBESTOS
WA MANIFEST

S116753430
N/A

Relative:
Higher
Actual:
103 ft.

CSCSL:
 Facility ID: 12551
 Region: Northwest
 Lat/Long: 47.6123 / -122.3461
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12648
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Arsenic
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below MTCA Cleanup Level After Assessment
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 12551
 Region: Northwest
 Lat/Long: 47.6123 / -122.3461
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12648
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes

Contaminant Name: Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes

Contaminant Name: Lead
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes

Contaminant Name: Mercury
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals - Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12551
Region: Northwest
Lat/Long: 47.6123 / -122.3461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12648
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 12551
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12648

ALLSITES:

Facility Name: 2200 WESTERN AVENUE LLC
Facility Id: 12551

Interaction: 113010
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 2200 Western Avenue LLC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Program ID: Not reported
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.612295690000003
Longitude: -122.34608840600001

Interaction: 109112
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 2200 Western Avenue LLC
Program ID: WAH000047035
Date Interaction: 2014-06-10 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.612295690000003
Longitude: -122.34608840600001

Interaction: 120740
Interaction 1: A
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 2200 Western Avenue LLC
Program ID: WAH000047035
Date Interaction: 2016-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.612295690000003
Longitude: -122.34608840600001

Interaction: 113773
Interaction 1: A
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 2200 Western Avenue LLC
Program ID: NW2988
Date Interaction: 2015-06-16 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.612295690000003
Longitude: -122.34608840600001

ASBESTOS:

Facility Type: Commercial
Parent ID: 0
Form ID: 83128##1016Perfo895643
Notice Date: 03/26/2014
Start Date: 04/07/2014
Completion Date: 04/30/2014
Initial: 1
Amended: Not reported
On Hold: Not reported
Off Hold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Scott Gaffke
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Joe Nielsen
Property Owner Company:	Lease Crutcher Lewis
Property Owner Address:	107 Spring Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-689-0474
Job Site Room:	Throughout
Facility Age:	1908
Facility Size:	57,600 sf
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	16,500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Slip Sheeting
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-03-26 15:53:55
Submitter IP Address:	199.168.148.136
Facility Type:	Commercial
Parent ID:	83128
Form ID:	83536##1016Perfo685253
Notice Date:	03/26/2014
Start Date:	04/07/2014
Completion Date:	04/30/2014
Initial:	Not reported
Amended:	1
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Scott Gaffke
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Joe Nielsen
Property Owner Company:	Lease Crutcher Lewis
Property Owner Address:	107 Spring Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-689-0474
Job Site Room:	Throughout
Facility Age:	1908
Facility Size:	57,600 sf

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	16,500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Slip Sheeting
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-04-08 08:07:41
Submitter IP Address:	199.168.148.136
Facility Type:	Commercial
Parent ID:	83128
Form ID:	83765##1016Perfo629281

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Notice Date:	03/26/2014
Start Date:	04/07/2014
Completion Date:	05/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Scott Gaffke
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Joe Nielsen
Property Owner Company:	Lease Crutcher Lewis
Property Owner Address:	107 Spring Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-689-0474
Job Site Room:	Throughout
Facility Age:	1908
Facility Size:	57,600 sf
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	16,500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Slip Sheeting
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-04-14 09:38:20
Submitter IP Address:	199.168.148.136
Facility Type:	Commercial
Parent ID:	83128
Form ID:	84171##1016Perfo411239
Notice Date:	03/26/2014
Start Date:	04/07/2014
Completion Date:	05/31/2014
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Scott Gaffke
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Joe Nielsen
Property Owner Company:	Lease Crutcher Lewis
Property Owner Address:	107 Spring Street

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-689-0474
Job Site Room:	Throughout
Facility Age:	1908
Facility Size:	57,600 sf
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	16,500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Slip Sheeting
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Comments:	Not reported
Date Time Submitted:	2014-04-23 09:31:15
Submitter IP Address:	199.168.148.136
Facility Type:	Commercial
Parent ID:	83128
Form ID:	85521##1016Perfo181536
Notice Date:	03/26/2014
Start Date:	04/07/2014
Completion Date:	05/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Scott Gaffke
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Joe Nielsen
Property Owner Company:	Lease Crutcher Lewis
Property Owner Address:	107 Spring Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-689-0474
Job Site Room:	Throughout
Facility Age:	1908
Facility Size:	57,600 sf
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	16,500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Slip Sheeting

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-22 08:33:50
Submitter IP Address:	199.168.148.137
Facility Type:	Commercial
Parent ID:	83128
Form ID:	85795##1016Perfo059944
Notice Date:	03/26/2014
Start Date:	04/07/2014
Completion Date:	05/31/2014
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Phone:	425-806-8404
Job Site CAS:	Scott Gaffke
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Joe Nielsen
Property Owner Company:	Lease Crutcher Lewis
Property Owner Address:	107 Spring Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-689-0474
Job Site Room:	Throughout
Facility Age:	1908
Facility Size:	57,600 sf
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	16,500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Slip Sheeting
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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2200 WESTERN AVENUE LLC (Continued)

S116753430

Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-05-29 08:44:31
Submitter IP Address:	199.168.148.137
Facility Type:	Commercial
Parent ID:	83128
Form ID:	86100##1016Perfo210737
Notice Date:	03/26/2014
Start Date:	04/07/2014
Completion Date:	07/31/2014
Initial:	Not reported
Amended:	1
On Hold:	Not reported
Off Hold:	1
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported
Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Noel Esqueda
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Joe Nielsen
Property Owner Company:	Lease Crutcher Lewis
Property Owner Address:	107 Spring Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-689-0474
Job Site Room:	Throughout
Facility Age:	1908
Facility Size:	57,600 sf
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	16,500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Slip Sheeting
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	1
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Not reported
Date Time Submitted:	2014-06-05 08:18:28
Submitter IP Address:	199.168.148.137
Facility Type:	Commercial
Parent ID:	83128
Form ID:	86249##1016Perfo013794
Notice Date:	03/26/2014
Start Date:	04/07/2014
Completion Date:	07/31/2014
Initial:	Not reported
Amended:	Not reported
On Hold:	1
Off Hold:	Not reported
Emergency:	Not reported
Site Hours Start:	7:00am
Site Hours End:	3:30pm
Sunday:	Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Monday:	1
Tuesday:	1
Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1016
Phone:	425-806-8404
Job Site CAS:	Noel Esqueda
Project Form Email:	tyler.hampton@pcg.com
Property Owner Name:	Not reported
Property Owner Agent:	Joe Nielsen
Property Owner Company:	Lease Crutcher Lewis
Property Owner Address:	107 Spring Street
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-689-0474
Job Site Room:	Throughout
Facility Age:	1908
Facility Size:	57,600 sf
Facility Remodel:	Not reported
Facility Demo:	1
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	16,500
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	Not reported
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	1
Sq Ft Other:	1
Sq Ft Other Text:	Slip Sheeting
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	1
Neg Pres Enclosure:	1
Glove Bag:	Not reported
Mini Enclosure:	1
Critical Barriers:	1
Wrap And Cut:	Not reported

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Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Wet Methods: 1
HEPA Vacuum: 1
MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: 1
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: Not reported
Date Time Submitted: 2014-06-09 09:58:37
Submitter IP Address: 199.168.148.137

WA MANIFEST:

Facility Site ID Number: 12551
EPA ID: WAH000047035
NAICS: 531312
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2016
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603299332
Business Type: Property Developer
Mail Name: 2200 Western Avenue LLC
Mail addr line1: 88 Lenora St
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Legal org name: 2200 Western Avenue LLC
Legal org type: Private
Legal addr line1: 88 Lenora St
Legal city,st,zip: Seattle, WA 98121
Legal country: UNITED STATES
Legal phone nbr: 206-812-7812
Legal effective date: 01/01/2013
Land org name: 2200 Western Avenue LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 88 Lenora St
Land city,st,zip: Seattle, WA 98121
Land country: UNITED STATES
Land phone nbr: 206-812-7812
Operator org name: 2200 Western Avenue LLC
Operator org type: Private
Operator addr line1: 88 Lenora St
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: 206-812-7812
Operator effective date: Not reported
Site contact name: Boris Castellanos
Site contact addr line1: 88 Lenora St
Site Contact City/State/ Zip: Seattle, WA 98121
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-812-7812
Site Contact EMail: boris@allegraproperties.com
Form Contact NAME: Boris Castellanos
Form Contact ADDR LINE1: 88 Lenora St
Form Contact City,ST,Zip: Seattle, WA 98121
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-812-7812
Form Contact EMail: boris@allegraproperties.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 12551
EPA ID: WAH000047035
NAICS: 531312
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Data Year: 2015
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603299332
Business Type: Property Developer
Mail Name: 2200 Western Avenue LLC
Mail addr line1: 88 Lenora St
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: 2200 Western Avenue LLC
Legal org type: Private
Legal addr line1: 88 Lenora St
Legal city,st,zip: Seattle, WA 98121
Legal country: UNITED STATES
Legal phone nbr: 206-812-7812
Legal effective date: 01/01/2013
Land org name: 2200 Western Avenue LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 88 Lenora St
Land city,st,zip: Seattle, WA 98121
Land country: UNITED STATES
Land phone nbr: 206-812-7812
Operator org name: 2200 Western Avenue LLC
Operator org type: Private
Operator addr line1: 88 Lenora St
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: 206-812-7812
Operator effective date: Not reported
Site contact name: Boris Castellanos
Site contact addr line1: 88 Lenora St
Site Contact City/State/ Zip: Seattle, WA 98121
Site Contact Country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

2200 WESTERN AVENUE LLC (Continued)

S116753430

Site Contact Phone #: 206-812-7812
Site Contact EMail: boris@allegraproperties.com
Form Contact NAME: Boris Castellanos
Form Contact ADDR LINE1: 88 Lenora St
Form Contact City,ST,Zip: Seattle, WA 98121
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-812-7812
Form Contact EMail: boris@allegraproperties.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

389
WSW
1/2-1
0.926 mi.
4888 ft.

GILEAD SCIENCES INC
410 W HARRISON ST 2ND FLOOR
SEATTLE, WA 98119

WA CSCSL **S108653574**
WA ALLSITES **N/A**
WA ASBESTOS
WA MANIFEST

Relative:
Lower
Actual:
32 ft.

CSCSL:
Facility ID: 69317824
Region: Northwest
Lat/Long: 47.62231 / -122.36199
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3743
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Arsenic
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 69317824
Region: Northwest
Lat/Long: 47.62231 / -122.36199
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3743
Site Status: Cleanup Started
PSI?: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: GILEAD SCIENCES INC
Facility Id: 69317824

Interaction: 59354
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: GILEAD SCIENCES INC
Program ID: WAD980978936
Date Interaction: 1985-07-12 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.622304385
Longitude: -122.361975098

Interaction: 59355
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Gilead Sciences Inc
Program ID: NW1253
Date Interaction: 2004-05-04 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.622304385
Longitude: -122.361975098

ASBESTOS:

Facility Type: Research
Parent ID: 139365
Form ID: 139481##1222North163736
Notice Date: 03/06/2017
Start Date: 03/13/2017
Completion Date: 03/31/2017
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 6:00am
Site Hours End: 2:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Wednesday:	1
Thursday:	1
Friday:	1
Saturday:	Not reported
Contractor ID:	1222
Phone:	425-881-0623
Job Site CAS:	Juan Gonzalez
Project Form Email:	amos@Northstar.com
Property Owner Name:	Kristi Brown
Property Owner Agent:	Kristi Brown
Property Owner Company:	Alexandria Real Estate
Property Owner Address:	1124 Columbia Street #060
Property Owner City:	Seattle
Property Owner State:	WA
Property Owner Zip4:	98104
Property Owner Phone:	206-264-6240
Job Site Room:	Suite250
Facility Age:	Unknown
Facility Size:	2,000 sq ft
Facility Remodel:	1
Facility Demo:	Not reported
Facility Repair:	Not reported
Facility Maint:	Not reported
Removed:	1
Encapsulated:	Not reported
Quantity Sq Ft:	200
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

MANUALMETHODS : 1
Other CM1: Not reported
Other CM1 Text: Not reported
Other CM2: Not reported
Other CM2 Text: Not reported
Half Mask APR: 1
Full Face APR: Not reported
PAPR: Not reported
Type C Continuous: Not reported
Type C Pressure: Not reported
Other Resp Pro: Not reported
Other Resp Pro Text: Not reported
Comments: West added to project job site address
Date Time Submitted: 2017-03-06 13:53:03
Submitter IP Address: 50.197.87.81

Facility Type: Research
Parent ID: 139365
Form ID: 139738##1222North196905
Notice Date: 03/10/2017
Start Date: 03/13/2017
Completion Date: 03/31/2017
Initial: Not reported
Amended: 1
On Hold: 1
Off Hold: Not reported
Emergency: Not reported
Site Hours Start: 5:00am
Site Hours End: 1:30pm
Sunday: Not reported
Monday: 1
Tuesday: 1
Wednesday: 1
Thursday: 1
Friday: 1
Saturday: Not reported
Contractor ID: 1222
Phone: 425-881-0623
Job Site CAS: Juan Gonzalez
Project Form Email: amoss@Northstar.com
Property Owner Name: Kristi Brown
Property Owner Agent: Kristi Brown
Property Owner Company: Alexandria Real Estate
Property Owner Address: 1124 Columbia Street #060
Property Owner City: Seattle
Property Owner State: WA
Property Owner Zip4: 98104
Property Owner Phone: 206-264-6240
Job Site Room: Suite250
Facility Age: Unknown
Facility Size: 2,000 sq ft
Facility Remodel: 1
Facility Demo: Not reported
Facility Repair: Not reported
Facility Maint: Not reported
Removed: 1
Encapsulated: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Quantity Sq Ft:	200
Fireproofing:	Not reported
Popcorn Ceiling:	Not reported
CAB:	1
Sheet Vinyl:	Not reported
Asbestos Paper:	Not reported
Boiler Insulation:	Not reported
Duct Paper:	Not reported
VAT:	Not reported
Roofing:	Not reported
Sq Ft Other:	Not reported
Sq Ft Other Text:	Not reported
Quantity Lin Ft:	Not reported
Mag Pipe Insulation:	Not reported
Air Cell Pipe Insulation:	Not reported
Ducting Insulation:	Not reported
Cement Asbestos Pipe:	Not reported
Mudded Pipe Insulation:	Not reported
Duct Tape:	Not reported
Lin Ft Other1:	Not reported
Lin Ft Other1 Text:	Not reported
Lin Ft Other2:	Not reported
Lin Ft Other2 Text:	Not reported
Indoors:	1
Outdoors:	Not reported
Neg Pres Enclosure:	Not reported
Glove Bag:	Not reported
Mini Enclosure:	Not reported
Critical Barriers:	1
Wrap And Cut:	Not reported
Wet Methods:	1
HEPA Vacuum:	1
MANUALMETHODS :	1
Other CM1:	Not reported
Other CM1 Text:	Not reported
Other CM2:	Not reported
Other CM2 Text:	Not reported
Half Mask APR:	1
Full Face APR:	Not reported
PAPR:	Not reported
Type C Continuous:	Not reported
Type C Pressure:	Not reported
Other Resp Pro:	Not reported
Other Resp Pro Text:	Not reported
Comments:	Shift time changed.
Date Time Submitted:	2017-03-10 11:41:03
Submitter IP Address:	50.197.87.81

WA MANIFEST:

Facility Site ID Number:	69317824
EPA ID:	WAD980978936
NAICS:	54171
SWC Desc:	WP01, WT02
FWC Desc:	D001, D002, D003, D005, D007, D008, D011, D022, D040, D003, F002, F003, F005, U228, U002
Form Comm:	Not reported
Data Year:	2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 2025 First Ave Ste PH
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Dr
Legal city,st,zip: Foster City, CA 94404
Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 08/01/2006
Land org name: ARE Seattle No 10 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 2025 First Ave Ste PH
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 08/01/2006
Site contact name: Blake Dean
Site contact addr line1: 2025 First Ave Ste PH
Site Contact City/State/ Zip: Seattle, WA 98121
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Site Contact EMail: blake.dean@gilead.com
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 2025 First Ave Ste PH
Form Contact City,ST,Zip: Seattle, WA 98121
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 69317824
Data Year: 2008
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Acutely hazardous Waste Labpacks
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Caustic Class 8 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 1 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.3608000234057605
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Oxidizer Class 5.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1276.02 LB
Kilo Qty: 578.80268195540611
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 19.170000000000002 LB
Kilo Qty: 8.6955121495628109
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Mix: False
Reported Qty: 2981.550000000002 LB
Kilo Qty: 1352.4311032618152
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1230.99 LB
Kilo Qty: 558.37707360408569
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 270 GAL
Kilo Qty: 1224.7200210651845
Density No: 10
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste in vials, MQG
Mix: False
Reported Qty: 120.06 LB
Kilo Qty: 54.459216936698539
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 6 LB
Kilo Qty: 2.72160004681152

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 10/14/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Reported Qty: 450.36 LB
Kilo Qty: 204.283299513673

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 8.34 LB
Kilo Qty: 3.78302406506801

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 11/11/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/8/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Waste Stream Comments:

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research use and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: Research materials no longer required when specific research was complete so it was disposed of.

Facility ID: 69317824

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material discarded was used for specific research project. When project was complete the remainder of the product was simply discarded.

Facility ID: 69317824
Data Year: 2009
Comments: research chemical no longer needed for project so it was disposed of.

Facility Site ID Number: 69317824
EPA ID: WAD980978936
NAICS: 541711
SWC Desc: WP01, WT02
FWC Desc: D001, D002, D003, D007, D008, D009, D022, F002, F003, F005, P014, U123, U003,
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 2025 First Ave Ste PH
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Dr
Legal city,st,zip: Foster City, CA 94404

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 08/01/2006
Land org name: ARE Seattle No 10 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 2025 First Ave Ste PH
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 08/01/2006
Site contact name: Blake Dean
Site contact addr line1: 2025 First Ave Ste PH
Site Contact City/State/ Zip: Seattle, WA 98121
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: blake.dean@gilead.com
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 2025 First Ave Ste PH
Form Contact City,ST,Zip: Seattle, WA 98121
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 69317824
Data Year: 2008
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 69317824

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Data Year: 2008
Description: Acutely hazardous Waste Labpacks
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Caustic Class 8 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.3608000234057605
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Oxidizer Class 5.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Liquids Class 3
Mix: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1276.02 LB
Kilo Qty: 578.80268195540611
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 19.170000000000002 LB
Kilo Qty: 8.6955121495628109
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 4.3 Labpack
Mix: False
Reported Qty: 8.339999999999999 LB
Kilo Qty: 3.7830240650680143
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 9 Labpack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Acid Labpack
Mix: False
Reported Qty: 44.170000000000002 LB
Kilo Qty: 20.035512344610815
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 33.340000000000003 LB
Kilo Qty: 15.12302426011602
Density No: 0

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Phosphorus Oxychloride
Mix:	False
Reported Qty:	83.40000000000006 LB
Kilo Qty:	37.830240650680146
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Solvent Spill Debris
Mix:	False
Reported Qty:	1 GAL
Kilo Qty:	3.402000058514401
Density No:	7.5
Density Qty:	PPG
Facility ID:	69317824
Data Year:	2008
Description:	Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix:	False
Reported Qty:	2981.5500000000002 LB
Kilo Qty:	1352.4311032618152
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Non Chlorinated Flammable Waste, MQG
Mix:	False
Reported Qty:	1230.99 LB
Kilo Qty:	558.37707360408569
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix:	False
Reported Qty:	270 GAL
Kilo Qty:	1224.7200210651845
Density No:	10
Density Qty:	PPG
Facility ID:	69317824
Data Year:	2008
Description:	Non Chlorinated Flammable Waste in vials, MQG
Mix:	False
Reported Qty:	120.06 LB
Kilo Qty:	54.459216936698539
Density No:	0
Density Qty:	Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Shipments Sent:

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096

Facility ID: 69317824
Data Year: 2008

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Shipment sent data: 12/9/2008
Reported Qty: 6 LB
Kilo Qty: 2.72160004681152

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 10/14/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 450.36 LB
Kilo Qty: 204.283299513673

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 8.34 LB
Kilo Qty: 3.78302406506801

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 11/11/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/8/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Waste Stream Comments:

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research use and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: Research materials no longer required when specific research was complete so it was disposed of.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material discarded was used for specific research project. When project was complete the remainder of the product was simply discarded.

Facility ID: 69317824
Data Year: 2009
Comments: research chemical no longer needed for project so it was disposed of.

Facility Site ID Number: 69317824
EPA ID: WAD980978936
NAICS: 541710
SWC Desc: Not reported
FWC Desc: D001, F003, D022, F002
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 2025 First Ave Ste 800
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Dr
Legal city,st,zip: Foster City, CA 94404
Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 08/01/2006
Land org name: ARE Seattle No 10 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 2025 First Ave Ste 800
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 08/01/2006
Site contact name: Blake Dean
Site contact addr line1: 2025 First Ave Ste 800
Site Contact City/State/ Zip: Seattle, WA 98121
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: blake.dean@gilead.com
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 2025 First Ave Ste 800
Form Contact City,ST,Zip: Seattle, WA 98121
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 69317824
Data Year: 2008
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Acutely hazardous Waste Labpacks
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Caustic Class 8 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility ID:	69317824
Data Year:	2008
Description:	Flammable Solids Class 4.1 Labpack
Mix:	False
Reported Qty:	3 LB
Kilo Qty:	1.3608000234057605
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Oxidizer Class 5.1 Labpack
Mix:	False
Reported Qty:	8 LB
Kilo Qty:	3.6288000624153613
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Flammable Liquids Class 3
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Non Chlorinated Flammable Waste, MQG
Mix:	False
Reported Qty:	1276.02 LB
Kilo Qty:	578.80268195540611
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Flammable, Corrosive Labpack
Mix:	False
Reported Qty:	19.170000000000002 LB
Kilo Qty:	8.6955121495628109
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Class 4.3 Labpack
Mix:	False
Reported Qty:	8.339999999999999 LB
Kilo Qty:	3.7830240650680143
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Class 9 Labpack

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Acid Labpack
Mix: False
Reported Qty: 44.170000000000002 LB
Kilo Qty: 20.035512344610815
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 33.340000000000003 LB
Kilo Qty: 15.12302426011602
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Phosphorus Oxychloride
Mix: False
Reported Qty: 83.400000000000006 LB
Kilo Qty: 37.830240650680146
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Solvent Spill Debris
Mix: False
Reported Qty: 1 GAL
Kilo Qty: 3.402000058514401
Density No: 7.5
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 2981.5500000000002 LB
Kilo Qty: 1352.4311032618152
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1230.99 LB
Kilo Qty: 558.37707360408569

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 270 GAL
Kilo Qty: 1224.7200210651845
Density No: 10
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Non Chloronated Flammable Waste in vials, MQG
Mix: False
Reported Qty: 120.06 LB
Kilo Qty: 54.459216936698539
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 6 LB
Kilo Qty: 2.72160004681152

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 10/14/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 450.36 LB
Kilo Qty: 204.283299513673

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 8.34 LB
Kilo Qty: 3.78302406506801

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 11/11/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/8/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Waste Stream Comments:

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research use and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: Research materials no longer required when specific research was complete so it was disposed of.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material discarded was used for specific research project. When project was complete the remainder of the product was simply discarded.

Facility ID: 69317824
Data Year: 2009
Comments: research chemical no longer needed for project so it was disposed of.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility Site ID Number: 69317824
EPA ID: WAD980978936
NAICS: 541711
SWC Desc: WP01, WT02
FWC Desc: D001, D002, D003, D009, D022, F002, F003, F005, P014, U017, U046, U092, U123, U154, U404
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 2025 First Ave Ste PH
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Dr
Legal city,st,zip: Foster City, CA 94404
Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 08/01/2006
Land org name: ARE Seattle No 10 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 2025 First Ave Ste PH
Operator city,st,zip: Seattle, WA 98121

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 08/01/2006
Site contact name: Blake Dean
Site contact addr line1: 199 E. Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: blake.dean@gilead.com
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 199 E. Blaine St.
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 69317824
Data Year: 2008
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Acutely hazardous Waste Labpacks
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Caustic Class 8 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Corrosive Class 8 Labpack
Mix:	False
Reported Qty:	1 LB
Kilo Qty:	0.45360000780192017
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Toxics Class 6.1 Labpack
Mix:	False
Reported Qty:	4 LB
Kilo Qty:	1.8144000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Flammable Solids Class 4.1 Labpack
Mix:	False
Reported Qty:	3 LB
Kilo Qty:	1.3608000234057605
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Oxidizer Class 5.1 Labpack
Mix:	False
Reported Qty:	8 LB
Kilo Qty:	3.6288000624153613
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Flammable Liquids Class 3
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	69317824
Data Year:	2008
Description:	Non Chlorinated Flammable Waste, MQG
Mix:	False
Reported Qty:	1276.02 LB
Kilo Qty:	578.80268195540611
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 19.17000000000002 LB
Kilo Qty: 8.6955121495628109
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 4.3 Labpack
Mix: False
Reported Qty: 8.339999999999999 LB
Kilo Qty: 3.7830240650680143
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 9 Labpack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Acid Labpack
Mix: False
Reported Qty: 44.17000000000002 LB
Kilo Qty: 20.035512344610815
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 33.34000000000003 LB
Kilo Qty: 15.12302426011602
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Phosphorus Oxychloride
Mix: False
Reported Qty: 83.40000000000006 LB
Kilo Qty: 37.830240650680146
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Solvent Spill Debris

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Mix: False
Reported Qty: 1 GAL
Kilo Qty: 3.402000058514401
Density No: 7.5
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 2981.5500000000002 LB
Kilo Qty: 1352.4311032618152
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1230.99 LB
Kilo Qty: 558.37707360408569
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 270 GAL
Kilo Qty: 1224.7200210651845
Density No: 10
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste in vials, MQG
Mix: False
Reported Qty: 120.06 LB
Kilo Qty: 54.459216936698539
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 6 LB
Kilo Qty: 2.72160004681152

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 10/14/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 450.36 LB
Kilo Qty: 204.283299513673

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 8.34 LB
Kilo Qty: 3.78302406506801

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 11/11/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/8/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Waste Stream Comments:

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

research use and discarded via lab pack when research no longer required product.

Facility ID: 69317824
 Data Year: 2009
 Comments: Research materials no longer required when specific research was complete so it was disposed of.

Facility ID: 69317824
 Data Year: 2009
 Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
 Data Year: 2009
 Comments: A7: Discarded non U or P coded material. Material discarded was used for specific research project. When project was complete the remainder of the product was simply discarded.

Facility ID: 69317824
 Data Year: 2009
 Comments: research chemical no longer needed for project so it was disposed of.

**390
 NE
 1/2-1
 0.929 mi.
 4906 ft.**

**UNITED STATES SEAFOODS LLC
 1801 FAIRVIEW AVE E
 SEATTLE, WA 98102**

**WA CSCSL S118084419
 WA ALLSITES N/A
 WA NPDES**

**Relative:
 Lower
 Actual:
 20 ft.**

CSCSL:
 Facility ID: 2577
 Region: Northwest
 Lat/Long: 47.636038495 / -122.32844311
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 281
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Base/Neutral/Acid Organics
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Confirmed Above Cleanup Level
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 2577
 Region: Northwest
 Lat/Long: 47.636038495 / -122.32844311
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 281
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Metals Priority Pollutants
 Ground Water: Suspected
 Surface Water: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES SEAFOODS LLC (Continued)

S118084419

Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2577
Region: Northwest
Lat/Long: 47.636038495 / -122.32844311
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 281
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Pesticides-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2577
Region: Northwest
Lat/Long: 47.636038495 / -122.32844311
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 281
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2577
Region: Northwest
Lat/Long: 47.636038495 / -122.32844311
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 281
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES SEAFOODS LLC (Continued)

S118084419

ALLSITES:

Facility Name:	HAUG CORP PROPERTY
Facility Id:	2577
Interaction:	4873
Interaction 1:	A
Interaction 2:	SEDIMENT
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	HAUG CORP PROPERTY
Program ID:	Not reported
Date Interaction:	2005-08-02 00:00:00
Date Interaction 3:	Sediments
Latitude:	47.636034279
Longitude:	-122.328411884
Interaction:	4872
Interaction 1:	A
Interaction 2:	SCS
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	HAUG CORP PROPERTY
Program ID:	Not reported
Date Interaction:	1996-04-08 00:00:00
Date Interaction 3:	State Cleanup Site
Latitude:	47.636034279
Longitude:	-122.328411884
Interaction:	4874
Interaction 1:	I
Interaction 2:	VOLCLNST
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	HAUG CORP PROPERTY
Program ID:	NW0671
Date Interaction:	1997-09-05 00:00:00
Date Interaction 3:	Voluntary Cleanup Sites
Latitude:	47.636034279
Longitude:	-122.328411884
Interaction:	116670
Interaction 1:	A
Interaction 2:	HWG
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	United States Seafoods Inc
Program ID:	WAH000046638
Date Interaction:	2016-02-02 00:00:00
Date Interaction 3:	Hazardous Waste Generator
Latitude:	47.636034279
Longitude:	-122.328411884
Interaction:	108449

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES SEAFOODS LLC (Continued)

S118084419

Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-04-02 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.636034279
Longitude: -122.328411884

Interaction: 111460
Interaction 1: I
Interaction 2: HWOTHER
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Haz Waste Management Acti
Latitude: 47.636034279
Longitude: -122.328411884

Facility Name: UNITED STATES SEAFOODS LLC
Facility Id: 11551

Interaction: 115751
Interaction 1: A
Interaction 2: ENFORFNL
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2015-10-30 00:00:00
Date Interaction 3: Enforcement Final
Latitude: 47.635514899
Longitude: -122.32778556700001

Interaction: 114926
Interaction 1: A
Interaction 2: INDSWGP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: United States Seafoods LLC
Program ID: WAR303478
Date Interaction: 2015-09-22 00:00:00
Date Interaction 3: Industrial SW GP
Latitude: 47.635514899
Longitude: -122.32778556700001

NPDES:

Facility Status: Not reported
Facility Type: Industrial SW GP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED STATES SEAFOODS LLC (Continued)

S118084419

Admin Region: Headquarters
Date Issued: 12/03/2014
Latitude: Not reported
Longitude: Not reported
Permit ID: WAR303478
Permit Version: Not reported
Permit Status: Active
Permit SubStatus: Not reported
Ecology Contact: Not reported
WRIA: Not reported
Permit Expiration Date: 12/31/2019
Effective Date: 09/22/2015
Days to Expiration: 805

391
South
1/2-1
0.933 mi.
4928 ft.

BARG FRENCH CLEANERS
1929 3RD AVE
SEATTLE, WA 98101

WA CSCSL 1000231854
WA ALLSITES WAD053813085
RCRA NonGen / NLR
FINDS
ECHO
WA Inactive Drycleaners

Relative:
Higher
Actual:
151 ft.

CSCSL:
Facility ID: 22254391
Region: Northwest
Lat/Long: 47.612064026 / -122.34064737
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4045
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Name: BARG FRENCH CLEANERS
Facility Id: 22254391

Interaction: 32320
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Barg French Cleaners
Program ID: NW0580
Date Interaction: 2000-11-30 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.612058150000003
Longitude: -122.340646603

Interaction: 32319

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BARG FRENCH CLEANERS (Continued)

1000231854

Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD053813085
Date Interaction: 1986-07-11 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.612058150000003
Longitude: -122.340646603

RCRA NonGen / NLR:

Date form received by agency: 09/30/1988
Facility name: BARG FRENCH CLEANERS
Facility address: 1929 3RD AVE
SEATTLE, WA 98101
EPA ID: WAD053813085
Contact: BARG FRENCH CLE BARG FRENCH CLE
Contact address: 1929 3RD AVE
SEATTLE, WA 98101-1130
Contact country: US
Contact telephone: 000-000-0000
Contact email: Not reported
EPA Region: 10
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BARG FRENCH CLE B
Owner/operator address: 1929 3RD AVE
SEATTLE, WA 98101
Owner/operator country: US
Owner/operator telephone: 000-000-0000
Owner/operator email: Not reported
Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BARG FRENCH CLEANERS (Continued)

1000231854

Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 09/30/1988
Site name: BARG FRENCH CLEANERS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005322212

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

[Click this hyperlink](#) while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000231854
Registry ID: 110005322212
DFR URL: <http://echo.epa.gov/detailed-facility-report?fid=110005322212>

INACTIVE DRYCLEANERS:

EPA I: WAD053813085
FS Id: 13837
Facility ID: 13837
NAICS Code: 81232
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported
MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported
MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BARG FRENCH CLEANERS (Continued)

1000231854

LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported
LEGAL LINE1: Not reported
LEGAL LINE2: Not reported
LEGAL CITY: Not reported
LEGAL STATE: Not reported
LEGAL ZIP: Not reported
LEGAL COUNTRY: Not reported
LEGAL PHONE NBR: Not reported
LEGAL EFFECTIVE DATE: Not reported
LEGAL ORGANIZATION TYPE: Not reported
LAND ORG NAME: Not reported
LAND PERSON FIRST NAME: Not reported
LAND PERSON MIDDLE INIT: Not reported
LAND PERSON LAST NAME: Not reported
LAND LINE1: Not reported
LAND LINE2: Not reported
LAND CITY: Not reported
LAND STATE: Not reported
LAND ZIP: Not reported
LAND COUNTRY: Not reported
LAND PHONE NBR: Not reported
LAND ORGANIZATION TYPE: Not reported
OPERATOR ORG NAME: Not reported
OPERATOR PERSON FIRST NAME: Not reported
OPERATOR PERSON MIDDLE INIT: Not reported
OPERATOR PERSON LAST NAME: Not reported
OPERATOR LINE1: Not reported
OPERATOR LINE2: Not reported
OPERATOR CITY: Not reported
OPERATOR STATE: Not reported
OPERATOR ZIP: Not reported
OPERATOR COUNTRY: Not reported
OPERATOR PHONE NBR: Not reported
OPERATOR EFFECTIVE DATE: Not reported
OPERATOR ORGANIZATION TYPE: Not reported
SITE CONTACT FIRST NAME: Not reported
SITE CONTACT MIDDLE INIT: Not reported
SITE CONTACT LAST NAME: Not reported
SITE CONTACT LINE1: Not reported
SITE CONTACT LINE2: Not reported
SITE CONTACT CITY: Not reported
SITE CONTACT STATE: Not reported
SITE CONTACT ZIP: Not reported
SITE CONTACT COUNTRY: Not reported
SITE CONTACT PHONE NBR: Not reported
SITE CONTACT EMAIL: Not reported
FORM CONTACT FIRST NAME: Not reported
FORM CONTACT MIDDLE INIT: Not reported
FORM CONTACT LAST NAME: Not reported
FORM CONTACT LINE1: Not reported
FORM CONTACT LINE2: Not reported
FORM CONTACT CITY: Not reported
FORM CONTACT STATE: Not reported
FORM CONTACT ZIP: Not reported
FORM CONTACT COUNTRY: Not reported
FORM CONTACT PHONE NBR: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BARG FRENCH CLEANERS (Continued)

1000231854

FORM CONTACT EMAIL:	Not reported
GEN STATUS CD:	Not reported
MONTHLY GENERATION:	Not reported
BATCH GENERATION:	Not reported
ONE TIME GENERATION:	Not reported
TRANSPORTS OWN WASTE:	Not reported
TRANSPORTS OTHERS WASTE:	Not reported
RECYCLER ONSITE:	Not reported
TRANSFER FACILITY:	Not reported
PBR:	Not reported
TBG:	Not reported
MIXED RADIOACTIVE:	Not reported
IMPORTER:	Not reported
TSDR FACILITY:	Not reported
IMMEDIATE RECYCLER:	Not reported
GEN DANG FUEL:	Not reported
GEN MARKET TO BURNER:	Not reported
GEN OTHER MARKETERS:	Not reported
UTILITY BOILER BURNER:	Not reported
INDUSTRY BOILER BURNER:	Not reported
FURNACE BURNER:	Not reported
SMELTER DEFERRAL:	Not reported
SMALL QTY EXEMPTION:	Not reported
OTHER EXEMPTION:	Not reported
UW BATTERY GEN:	Not reported
UW THERMOSTATS GEN:	Not reported
UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
ECO Int Type Code:	Not reported
Status Code:	Not reported
Start Date:	Not reported
End Date:	Not reported
NAICS DS:	Not reported
Program Name:	Not reported
FS SIC Code:	Not reported
SIC DS:	Not reported
Latitude:	Not reported
Longitude:	Not reported
Comments:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

392
SSE
1/2-1
0.937 mi.
4947 ft.

SEATTLE ARMY CHEM PLANT
SEATTLE, WA

FUDS 1012129470
N/A

Relative:
Higher
Actual:
122 ft.

FUDS:
 EPA Region: 10
 Congressional District: 07
 FUDS Number: F10WA0416
 State: WA
 Facility Name: SEATTLE ARMY CHEM PLANT
 Fiscal Year: 2013
 City: SEATTLE
 Federal Facility ID: WA9799F3376
 Telephone: 816-389-3072
 INST ID: 60083
 County: KING
 RAB: Not reported
 CORPS_DIST: Kansas City District (NWK)
 NPL Status: Not Listed
 CTC: 60
 Current Owner: Private Sector
 Future Prog: Not reported
 Description: THE FORMER SEATTLE ARMY CHEMICAL PLANT WAS LOCATED IN SEATTLE, WASHINGTON, ON GOVERNMENT LOT 6 IN SECTION 19, T24N, R4E, W.M.
 Current Program: Not reported
 History: THE SITE WAS USED BY D.O.D. FOR MANUFACTURING ACTIVATED CHARCOAL TO BE USED IN GAS MASKS. CONSISTED OF 15.6 ACRES PURCHASED IN FEE DATED JULY 27,1943, THE FACILITY CEASED OPERATIONS IN 1944,LEASED TO REICHOLD CHEMICAL CO. TILL 1961, THAN IT WAS QUITCLAIM DEEDED TO THE PORT OF SEATTLE ON JUNE 1,1964.
 Latitude Degree: 47
 Latitude Minute: 33
 Latitude Second: 57
 Latitude Direction: N
 Longitude Degree: -122
 Longitude Minute: 21
 Longitude Second: 38
 Longitude Direction: E

393
West
1/2-1
0.938 mi.
4954 ft.

ODEN INVESTMENT CONDOS
619 5TH AVE W
SEATTLE, WA 98119

WA HSL U003749991
WA CSCSL N/A
WA LUST
WA UST
WA ALLSITES

Relative:
Higher
Actual:
125 ft.

HSL:
 edr_fstat: WA
 edr_fzip: Not reported
 edr_fcnty: KING
 edr_zip: Not reported
Facility Type: Hazardous Sites List
 Facility Status: Cleanup Started
 FSID Number: 52738943
 Rank: 5
 Region: NW
 EDR Link ID: 52738943
 Region Decode: NORTHWEST REGIONAL OFFICE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ODEN INVESTMENT CONDOS (Continued)

U003749991

CSCSL:

Facility ID: 52738943
Region: Northwest
Lat/Long: 47.62530131 / -122.36358132
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 9551
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 52738943
Lust Status Type: Cleanup Started
Cleanup Site ID: 9551
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: ODEN INVESTMENT CONDOS
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6253013 / -122.36358

UST:

Facility ID: 52738943
Site Id: 200196
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6253013095644
Decimal Longitude: -122.363581322656

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 04/16/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ODEN INVESTMENT CONDOS (Continued)

U003749991

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ALLSITES:

Facility Name: ODEN INVESTMENT CONDOS
Facility Id: 52738943

Interaction: 49553
Interaction 1: A
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200196
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.625294297000003
Longitude: -122.363573413

Interaction: 49552
Interaction 1: I
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200196
Date Interaction: 1989-06-16 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.625294297000003
Longitude: -122.363573413

Interaction: 104433
Interaction 1: A
Interaction 2: LUST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ODEN INVESTMENT CONDOS
Program ID: 200196
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: LUST Facility
Latitude: 47.625294297000003
Longitude: -122.363573413

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CM394
NE
1/2-1
0.946 mi.
4994 ft.

BIRD JOHNSON CO
1608 FAIRVIEW AVE E
SEATTLE, WA 98102

WA CSCSL 1000183322
WA ALLSITES N/A

Site 1 of 2 in cluster CM

Relative:
Lower
Actual:
27 ft.

CSCSL:

Facility ID: 2249
Region: Northwest
Lat/Long: 47.634517634 / -122.32674834
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1277
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2249
Region: Northwest
Lat/Long: 47.634517634 / -122.32674834
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1277
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2249
Region: Northwest
Lat/Long: 47.634517634 / -122.32674834
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1277
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIRD JOHNSON CO (Continued)

1000183322

ALLSITES:

Facility Name:	BIRD JOHNSON CO
Facility Id:	2249
Interaction:	3986
Interaction 1:	A
Interaction 2:	TIER2
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD155363278
Date Interaction:	1988-01-01 00:00:00
Date Interaction 3:	Emergency/Haz Chem Rpt TI
Latitude:	47.634511320000001
Longitude:	-122.326737006
Interaction:	103607
Interaction 1:	A
Interaction 2:	HWP
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Sound Propeller Services, Inc
Program ID:	WAD155363278
Date Interaction:	1998-05-20 00:00:00
Date Interaction 3:	Hazardous Waste Planner
Latitude:	47.634511320000001
Longitude:	-122.326737006
Interaction:	3985
Interaction 1:	A
Interaction 2:	TRI
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD155363278
Date Interaction:	1987-01-01 00:00:00
Date Interaction 3:	Toxics Release Inventory
Latitude:	47.634511320000001
Longitude:	-122.326737006
Interaction:	3987
Interaction 1:	A
Interaction 2:	TRI
Ecology Program:	HAZWASTE
Program Data:	EPCRA
Facility Alt.:	Not reported
Program ID:	WAD155363278
Date Interaction:	1989-01-01 00:00:00
Date Interaction 3:	Toxics Release Inventory
Latitude:	47.634511320000001
Longitude:	-122.326737006
Interaction:	3988

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIRD JOHNSON CO (Continued)

1000183322

Interaction 1: A
Interaction 2: INDPNDNT
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BIRD JOHNSON Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Independent Cleanup
Latitude: 47.634511320000001
Longitude: -122.326737006

395
South
1/2-1
0.956 mi.
5049 ft.

ELLIOTT BAY BICYCLES
2114 WESTERN AVE
SEATTLE, WA 98121

WA HSL **S108163251**
WA CSCSL **N/A**
WA ALLSITES

Relative:
Higher

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 301518
Rank: 5
Region: NW
EDR Link ID: 301518
Region Decode: NORTHWEST REGIONAL OFFICE

Actual:
112 ft.

CSCSL:
Facility ID: 301518
Region: Northwest
Lat/Long: 47.611621187 / -122.34514687
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 3458
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Name: ELLIOTT BAY BICYCLES
Facility Id: 301518

Interaction: 6563
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELLIOTT BAY BICYCLES (Continued)

S108163251

Program Data: ISIS
Facility Alt.: Elliott Bay Bicycles
Program ID: Not reported
Date Interaction: 2006-09-26 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.611614359000001
Longitude: -122.345132197

**396
SSE
1/2-1
0.960 mi.
5067 ft.**

**WA STATE CONVENTION & TRADE CENTER
8TH & PINE
SEATTLE, WA 98101**

**WA CSCSL S105430790
WA ALLSITES N/A**

**Relative:
Higher**

CSCSL:
Facility ID: 77746366
Region: Northwest
Lat/Long: 47.612701234 / -122.33316763
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1842
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

**Actual:
147 ft.**

ALLSITES:

Facility Name: WA STATE CONVENTION & TRADE CENTER
Facility Id: 77746366

Interaction: 64191
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA STATE CONVENTION & TRADE CENTER
Program ID: Not reported
Date Interaction: 2006-05-30 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.612694191999999
Longitude: -122.333166897

Interaction: 64189
Interaction 1: I
Interaction 2: UST
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 552609 HISTDB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA STATE CONVENTION & TRADE CENTER (Continued)

S105430790

Date Interaction: 1999-07-04 00:00:00
Date Interaction 3: Underground Storage Tank
Latitude: 47.612694191999999
Longitude: -122.333166897

Interaction: 64190
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA STATE CONVENTION & TRADE CENTER
Program ID: NW0407
Date Interaction: 2000-02-22 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.612694191999999
Longitude: -122.333166897

397
SE
1/2-1
0.963 mi.
5083 ft.

**PARAMOUNT THEATRE
911 PINE ST
SEATTLE, WA 98101**

**WA CSCSL S107747486
WA ALLSITES N/A**

**Relative:
Higher
Actual:
168 ft.**

CSCSL:
Facility ID: 5025986
Region: Northwest
Lat/Long: 47.613604398 / -122.33169172
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 2110
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: PARAMOUNT THEATRE
Facility Id: 5025986

Interaction: 15963
Interaction 1: A
Interaction 2: SCS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Paramount Theatre
Program ID: Not reported
Date Interaction: 2006-03-28 00:00:00
Date Interaction 3: State Cleanup Site
Latitude: 47.613598086000003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PARAMOUNT THEATRE (Continued)

S107747486

Longitude: -122.331657065

CM398
NE
1/2-1
0.966 mi.
5103 ft.

ARE SEATTLE NO 15 LLC
199 E BLAINE ST
SEATTLE, WA 98102
Site 2 of 2 in cluster CM

WA CSCSL
WA ALLSITES
WA MANIFEST

S109824614
N/A

Relative:
Lower

CSCSL:
Facility ID: 215799
Region: Northwest
Lat/Long: 47.634711406 / -122.32603586
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3974
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
32 ft.

Facility ID: 215799
Region: Northwest
Lat/Long: 47.634711406 / -122.32603586
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3974
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: ARE SEATTLE NO 15 LLC
Facility Id: 215799

Interaction: 6412
Interaction 1: I
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: ARE SEATTLE NO 15 LLC
Program ID: WAH000032725
Date Interaction: 2008-03-11 00:00:00
Date Interaction 3: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Latitude: 47.63470635600002
Longitude: -122.32601349799999

Interaction: 6413
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ARE Seattle No 15 LLC
Program ID: NW1963
Date Interaction: 2008-07-10 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.63470635600002
Longitude: -122.32601349799999

Interaction: 90460
Interaction 1: A
Interaction 2: HWG
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: GILEAD SCIENCES
Program ID: WAH000032725
Date Interaction: 2010-01-29 00:00:00
Date Interaction 3: Hazardous Waste Generator
Latitude: 47.63470635600002
Longitude: -122.32601349799999

Interaction: 102251
Interaction 1: A
Interaction 2: HWP
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: GILEAD SCIENCES
Program ID: WAH000032725
Date Interaction: 2011-01-20 00:00:00
Date Interaction 3: Hazardous Waste Planner
Latitude: 47.63470635600002
Longitude: -122.32601349799999

WA MANIFEST:

Facility Site ID Number: 215799
EPA ID: WAH000032725
NAICS: 541711
SWC Desc: WT01,WT02,WP01,WP02,WSC2
FWC Desc: D001,D002,D003,F002,F003,D022,U404,D011,U167,U168,U122,U123,U117,U220,
U213,U003,U239,U154,U044,P105,F005,D010,U037,U052,U070,U144,D005,U149,
U125,U165,U006,U009,U031,U056,U147,D008,D009,P116,D004,U170,U204,U211,
U218,U219,U226
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutical R&D
Mail Name: Gilead Sciences Inc
Mail addr line1: 199 E Blaine St
Mail city,st,zip: Seattle, WA 98102
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Drive
Legal city,st,zip: Foster City, CA 94404
Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 10/23/2006
Land org name: ARE Seattle No 15 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 199 E Blaine St
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 03/01/2010
Site contact name: Dustin Walker
Site contact addr line1: 199 E Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: dustin.walker@gilead.com
Form Contact NAME: Dustin Walker
Form Contact ADDR LINE1: 199 E Blaine St

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: dustin.walker@gilead.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 215799
Data Year: 2008
Description: Lead
Mix: False
Reported Qty: 98700 LB
Kilo Qty: 44770.320770049519
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Toxic Material not regulated
Mix: False
Reported Qty: 45 GAL
Kilo Qty: 170.23608292806065
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic Material - Not Regulated
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic material-non regulated
Mix: False
Reported Qty: 175 LB
Kilo Qty: 79.380001365336028
Density No: 0
Density Qty: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID:	215799
Data Year:	2009
Description:	Waste corrosive liquids
Mix:	False
Reported Qty:	300 LB
Kilo Qty:	136.08000234057604
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Waste corrosive Liquid
Mix:	False
Reported Qty:	150 LB
Kilo Qty:	68.040001170288022
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Waste Flammable Liquids
Mix:	False
Reported Qty:	15 LB
Kilo Qty:	6.804000117028802
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Mineral Spirits
Mix:	False
Reported Qty:	50 GAL
Kilo Qty:	189.15120325340069
Density No:	8.3399999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Mineral Spirits
Mix:	False
Reported Qty:	110 GAL
Kilo Qty:	416.13264715748153
Density No:	8.3399999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Waste Paint
Mix:	False
Reported Qty:	4 GAL
Kilo Qty:	15.132096260272057
Density No:	8.3399999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Mineral Spirits

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Mix:	False
Reported Qty:	55 GAL
Kilo Qty:	208.06632357874076
Density No:	8.339999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2010
Description:	Reactives Class 4.2 or 4.3 Labpack
Mix:	False
Reported Qty:	4 LB
Kilo Qty:	1.8144000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Acutely hazardous waste labpacks
Mix:	False
Reported Qty:	2 LB
Kilo Qty:	0.90720001560384034
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Class 9 & Non-RCRA Labpack
Mix:	False
Reported Qty:	2 LB
Kilo Qty:	0.90720001560384034
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Corrosive Class 8 Labpack
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.2680000390096007
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Toxics Class 6.1 Labpack
Mix:	False
Reported Qty:	8 LB
Kilo Qty:	3.6288000624153613
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Toxics Class 6.1 Labpack
Mix:	False
Reported Qty:	2 LB
Kilo Qty:	0.90720001560384034

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 25750 LB
Kilo Qty: 11680.2002008994

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 21400 LB
Kilo Qty: 9707.04016696109

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 13800 LB
Kilo Qty: 6259.6801076665

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 20500 LB
Kilo Qty: 9298.80015993936

Facility ID: 215799
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Shipment sent data: 3/14/2008
Reported Qty: 17250 LB
Kilo Qty: 7824.60013458312

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 45 GAL
Kilo Qty: 170.236082928061

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 175 LB
Kilo Qty: 79.380001365336

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 50 GAL
Kilo Qty: 189.151203253401

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 4 GAL
Kilo Qty: 15.1320962602721

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 55 GAL
Kilo Qty: 208.066323578741

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 8/28/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Waste Stream Comments:

Facility ID: 215799
Data Year: 2008
Comments: Site cleanup of contaminated soils

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack-Non RCRA no longer used/needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Old products no longer using; clean out process

Facility ID: 215799
Data Year: 2009
Comments: product no longer used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Material was accumulated over time; clean out process.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Unitex 13-34 no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Eucosil no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer used; clean out process

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical was purchased for research and when research was completed the chemical was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical purchased for research and when it was no longer used it was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799

Data Year: 2010

Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799

Data Year: 2010

Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility Site ID Number: 215799

EPA ID: WAH000032725

NAICS: 541711

SWC Desc: WT01,WT02,WP01,WP02,WSC2

FWC Desc: D001,D002,D003,D022,F002,F003,P014,U236,D028,U404,U122,P105,D007,U031,D010,F005

Form Comm: Not reported

Data Year: 2016

Permit by Rule: False

Treatment by Generator: False

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter deferral: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Universal waste - mercury - generate: False

Universal waste - lamps - generate: False

Universal waste - batteries - accumulate: False

Universal waste - thermostats - accumulate: False

Universal waste - mercury - accumulate: False

Universal waste - lamps - accumulate: False

Destination Facility for Universal Waste: False

Off-specification used oil burner - utility boiler: False

Off-specification used oil burner - industrial boiler: False

Off-specification used oil burner - industrial furnace: False

Tax Reg #: 601818908

Business Type: Biopharmaceutical R&D

Mail Name: Gilead Sciences Inc

Mail addr line1: 199 E Blaine St

Mail city,st,zip: Seattle, WA 98102

Mail country: UNITED STATES

Legal org name: Gilead Sciences Inc

Legal org type: Private

Legal addr line1: 333 Lakeside Drive

Legal city,st,zip: Foster City, CA 94404

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 10/23/2006
Land org name: ARE Seattle No 15 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 199 E Blaine St
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 03/01/2010
Site contact name: Dustin Walker
Site contact addr line1: 199 E Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: dustin.walker@gilead.com
Form Contact NAME: Dustin Walker
Form Contact ADDR LINE1: 199 E Blaine St
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: dustin.walker@gilead.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 215799
Data Year: 2008
Description: Lead
Mix: False
Reported Qty: 98700 LB
Kilo Qty: 44770.320770049519
Density No: 0
Density Qty: Not reported

Facility ID: 215799

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Data Year: 2009
Description: Toxic Material not regulated
Mix: False
Reported Qty: 45 GAL
Kilo Qty: 170.23608292806065
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic Material - Not Regulated
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic material-non regulated
Mix: False
Reported Qty: 175 LB
Kilo Qty: 79.380001365336028
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive liquids
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive Liquid
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste Flammable Liquids
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Reported Qty: 50 GAL
Kilo Qty: 189.15120325340069
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Waste Paint
Mix: False
Reported Qty: 4 GAL
Kilo Qty: 15.132096260272057
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 208.06632357874076
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2010
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Acutely hazardous waste labpacks
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Class 9 & Non-RCRA Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Corrosive Class 8 Labpack
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.2680000390096007
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Toxics Class 6.1 Labpack
Mix:	False
Reported Qty:	8 LB
Kilo Qty:	3.6288000624153613
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Toxics Class 6.1 Labpack
Mix:	False
Reported Qty:	2 LB
Kilo Qty:	0.90720001560384034
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Flammable Solids Class 4.1 Labpack
Mix:	False
Reported Qty:	2 LB
Kilo Qty:	0.90720001560384034
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Flammable Liquids Class 3
Mix:	False
Reported Qty:	12 LB
Kilo Qty:	5.4432000936230418
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2010
Description:	Flammable Liquids Class 3
Mix:	False
Reported Qty:	1 LB
Kilo Qty:	0.45360000780192017
Density No:	0
Density Qty:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Shipments Sent:

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 25750 LB
Kilo Qty: 11680.2002008994

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 21400 LB
Kilo Qty: 9707.04016696109

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 13800 LB
Kilo Qty: 6259.6801076665

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 20500 LB
Kilo Qty: 9298.80015993936

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 17250 LB
Kilo Qty: 7824.60013458312

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 45 GAL
Kilo Qty: 170.236082928061

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 175 LB
Kilo Qty: 79.380001365336

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 215799
Data Year: 2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Shipment sent data: 8/5/2009
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 50 GAL
Kilo Qty: 189.151203253401

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 4 GAL
Kilo Qty: 15.1320962602721

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 55 GAL
Kilo Qty: 208.066323578741

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 8/28/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Waste Stream Comments:

Facility ID: 215799
Data Year: 2008
Comments: Site cleanup of contaminated soils

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack-Non RCRA no longer used/needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Old products no longer using; clean out process

Facility ID: 215799
Data Year: 2009
Comments: product no longer used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Material was accumulated over time; clean out process.

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Unitex 13-34 no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Eucosil no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer used; clean out process

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical was purchased for research and when research was completed the chemical was discarded.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Comments: chemical purchased for research and when it was no longer used it was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility Site ID Number: 215799
EPA ID: WAH000032725
NAICS: 541711
SWC Desc: Not reported
FWC Desc: D001, D002, D003, D007, D022, F002, F003
Form Comm: No State Codes this year
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 199 E Blaine St
Mail city,st,zip: Seattle, WA 98102
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 199 E Blaine St
Legal city,st,zip: Seattle, WA 98102
Legal country: UNITED STATES
Legal phone nbr: (253)604-1100
Legal effective date: 10/23/2006
Land org name: ARE Seattle No 15 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 199 E Blaine St
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 03/01/2010
Site contact name: Blake Dean
Site contact addr line1: 199 E Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: Not reported
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 199 E Blaine St
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: True

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 215799
Data Year: 2008
Description: Lead
Mix: False
Reported Qty: 98700 LB
Kilo Qty: 44770.320770049519
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Toxic Material not regulated
Mix: False
Reported Qty: 45 GAL
Kilo Qty: 170.23608292806065
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic Material - Not Regulated
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic material-non regulated
Mix: False
Reported Qty: 175 LB
Kilo Qty: 79.380001365336028
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive liquids
Mix: False
Reported Qty: 300 LB

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive Liquid
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste Flammable Liquids
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 50 GAL
Kilo Qty: 189.15120325340069
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Waste Paint
Mix: False
Reported Qty: 4 GAL
Kilo Qty: 15.132096260272057
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 208.06632357874076
Density No: 8.3399999999999999
Density Qty: PPG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Acutely hazardous waste labpacks
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Class 9 & Non-RCRA Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096007
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Solids Class 4.1 Labpack

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 25750 LB
Kilo Qty: 11680.2002008994

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 21400 LB
Kilo Qty: 9707.04016696109

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 13800 LB
Kilo Qty: 6259.6801076665

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 20500 LB
Kilo Qty: 9298.80015993936

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 17250 LB
Kilo Qty: 7824.60013458312

Facility ID: 215799
Data Year: 2009

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Shipment sent data: 8/5/2009
Reported Qty: 45 GAL
Kilo Qty: 170.236082928061

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 175 LB
Kilo Qty: 79.380001365336

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 50 GAL
Kilo Qty: 189.151203253401

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 4 GAL
Kilo Qty: 15.1320962602721

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 55 GAL
Kilo Qty: 208.066323578741

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 8/28/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Waste Stream Comments:

Facility ID: 215799
Data Year: 2008
Comments: Site cleanup of contaminated soils

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack-Non RCRA no longer used/needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Old products no longer using; clean out process

Facility ID: 215799
Data Year: 2009
Comments: product no longer used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Material was accumulated over time; clean out process.

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Comments: Unitex 13-34 no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Eucosil no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer used; clean out process

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical was purchased for research and when research was completed the chemical was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical purchased for research and when it was no longer used it was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility Site ID Number: 215799
EPA ID: WAH000032725
NAICS: 541711
SWC Desc: WSC2, WT02
FWC Desc: D001, F003, D022, F002,
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceuticals Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 199 E Blaine St
Mail city,st,zip: Seattle, WA 98102
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 199 E Blaine St
Legal city,st,zip: Seattle, WA 98102
Legal country: UNITED STATES
Legal phone nbr: 206-728-5090
Legal effective date: 10/23/2006
Land org name: ARE Seattle No 15 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 199 E Blaine St
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 03/01/2010
Site contact name: Blake Dean
Site contact addr line1: 199 E Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: Not reported
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 199 E Blaine St
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 215799
Data Year: 2008
Description: Lead
Mix: False
Reported Qty: 98700 LB
Kilo Qty: 44770.320770049519
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Toxic Material not regulated
Mix: False
Reported Qty: 45 GAL
Kilo Qty: 170.23608292806065
Density No: 8.3399999999999999
Density Qty: PPG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Description: Toxic Material - Not Regulated
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.339999999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic material-non regulated
Mix: False
Reported Qty: 175 LB
Kilo Qty: 79.380001365336028
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive liquids
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive Liquid
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste Flammable Liquids
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 50 GAL
Kilo Qty: 189.15120325340069
Density No: 8.339999999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Waste Paint
Mix: False
Reported Qty: 4 GAL
Kilo Qty: 15.132096260272057
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 208.06632357874076
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2010
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Acutely hazardous waste labpacks
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Class 9 & Non-RCRA Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096007

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EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 25750 LB
Kilo Qty: 11680.2002008994

Facility ID: 215799
Data Year: 2008

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Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Shipment sent data: 3/14/2008
Reported Qty: 21400 LB
Kilo Qty: 9707.04016696109

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 13800 LB
Kilo Qty: 6259.6801076665

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 20500 LB
Kilo Qty: 9298.80015993936

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 17250 LB
Kilo Qty: 7824.60013458312

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 45 GAL
Kilo Qty: 170.236082928061

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 175 LB
Kilo Qty: 79.380001365336

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 50 GAL
Kilo Qty: 189.151203253401

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 4 GAL
Kilo Qty: 15.1320962602721

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 55 GAL
Kilo Qty: 208.066323578741

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 8/28/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Waste Stream Comments:

Facility ID: 215799
Data Year: 2008

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Comments: Site cleanup of contaminated soils

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack-Non RCRA no longer used/needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Old products no longer using; clean out process

Facility ID: 215799
Data Year: 2009
Comments: product no longer used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Material was accumulated over time; clean out process.

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Unitex 13-34 no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Eucosil no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer used; clean out process

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical was purchased for research and when research was completed the chemical was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical purchased for research and when it was no longer used it was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility Site ID Number: 215799
EPA ID: WAH000032725
NAICS: 236115
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False

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ARE SEATTLE NO 15 LLC (Continued)

S109824614

Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602662122
Business Type: Concrete Construction
Mail Name: SAK & Associates Inc
Mail addr line1: PO Box 1510
Mail city,st,zip: Sumner, WA 98390
Mail country: UNITED STATES
Legal org name: Not reported
Legal org type: Private
Legal addr line1: PO Box 1510
Legal city,st,zip: Sumner, WA 98390
Legal country: UNITED STATES
Legal phone nbr: (253)604-1100
Legal effective date: 10/23/2006
Land org name: Alexandria Real Estate Equities
Land org type: Private
Land person name: Not reported
Land addr line1: 1616 Eastlake Ave E Ste 100
Land city,st,zip: Seattle, WA 98102
Land country: UNITED STATES
Land phone nbr: (000)000-0000
Operator org name: Not reported
Operator org type: Private
Operator addr line1: PO Box 1510
Operator city,st,zip: Sumner, WA 98390
Operator country: UNITED STATES
Operator phone nbr: (253)604-1100
Operator effective date: Not reported
Site contact name: Darin Hepper
Site contact addr line1: PO Box 1510
Site Contact City/State/ Zip: Sumner, WA 98390
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)604-1100
Site Contact EMail: Not reported
Form Contact NAME: Dawn Meadows
Form Contact ADDR LINE1: PO Box 1510
Form Contact City,ST,Zip: Sumner, WA 98390
Form Contact Country: UNITED STATES
Form Contact Phone #: (253)604-1100
Form Contact EMail: dawn.meadows@sakconstruction.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False

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EDR ID Number
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ARE SEATTLE NO 15 LLC (Continued)

S109824614

Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 215799
Data Year: 2008
Description: Lead
Mix: False
Reported Qty: 98700 LB
Kilo Qty: 44770.320770049519
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Toxic Material not regulated
Mix: False
Reported Qty: 45 GAL
Kilo Qty: 170.23608292806065
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic Material - Not Regulated
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic material-non regulated
Mix: False
Reported Qty: 175 LB
Kilo Qty: 79.380001365336028
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive liquids
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive Liquid
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Waste Flammable Liquids
Mix:	False
Reported Qty:	15 LB
Kilo Qty:	6.804000117028802
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Mineral Spirits
Mix:	False
Reported Qty:	50 GAL
Kilo Qty:	189.15120325340069
Density No:	8.3399999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Mineral Spirits
Mix:	False
Reported Qty:	110 GAL
Kilo Qty:	416.13264715748153
Density No:	8.3399999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Waste Paint
Mix:	False
Reported Qty:	4 GAL
Kilo Qty:	15.132096260272057
Density No:	8.3399999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Mineral Spirits
Mix:	False
Reported Qty:	55 GAL
Kilo Qty:	208.06632357874076
Density No:	8.3399999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2010
Description:	Reactives Class 4.2 or 4.3 Labpack
Mix:	False
Reported Qty:	4 LB
Kilo Qty:	1.8144000312076807
Density No:	0
Density Qty:	Not reported

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Description: Acutely hazardous waste labpacks
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Class 9 & Non-RCRA Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096007
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 25750 LB
Kilo Qty: 11680.2002008994

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 21400 LB
Kilo Qty: 9707.04016696109

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 13800 LB
Kilo Qty: 6259.6801076665

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 20500 LB
Kilo Qty: 9298.80015993936

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 17250 LB
Kilo Qty: 7824.60013458312

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 45 GAL
Kilo Qty: 170.236082928061

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 175 LB
Kilo Qty: 79.380001365336

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 50 GAL
Kilo Qty: 189.151203253401

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 4 GAL
Kilo Qty: 15.1320962602721

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 55 GAL
Kilo Qty: 208.066323578741

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 8/28/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Waste Stream Comments:

Facility ID: 215799
Data Year: 2008
Comments: Site cleanup of contaminated soils

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack-Non RCRA no longer used/needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Old products no longer using; clean out process

Facility ID: 215799
Data Year: 2009
Comments: product no longer used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Material was accumulated over time; clean out process.

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Unitex 13-34 no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Eucosil no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer used; clean out process

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical was purchased for research and when research was completed the chemical was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical purchased for research and when it was no longer used it was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility Site ID Number: 215799
EPA ID: WAH000032725

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ARE SEATTLE NO 15 LLC (Continued)

S109824614

NAICS: 541711
SWC Desc: WT02,WT01,WP02,WP01,WSC2
FWC Desc: D001,D002,D003,P087,D022,F002,F003,P029,P121,U098,P067,U092,P022,P068,
D028,U001,U213,U220,P003,D007,F005,P048
Form Comm: 10.A.7 (Treatment by generator) Gilead Sciences performed one
stabilization activity during the year to stabilize approximately 3.5
grams of allyl azide prior to shipping off-site for disposal.
Data Year: 2015
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutical R&D
Mail Name: Gilead Sciences Inc
Mail addr line1: 199 E Blaine St
Mail city,st,zip: Seattle, WA 98102
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Drive
Legal city,st,zip: Foster City, CA 94404
Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 10/23/2006
Land org name: ARE Seattle No 15 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 199 E Blaine St
Operator city,st,zip: Seattle, WA 98102

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 03/01/2010
Site contact name: Dustin Walker
Site contact addr line1: 199 E Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: dustin.walker@gilead.com
Form Contact NAME: Dustin Walker
Form Contact ADDR LINE1: 199 E Blaine St
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: dustin.walker@gilead.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 215799
Data Year: 2008
Description: Lead
Mix: False
Reported Qty: 98700 LB
Kilo Qty: 44770.320770049519
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Toxic Material not regulated
Mix: False
Reported Qty: 45 GAL
Kilo Qty: 170.23608292806065
Density No: 8.339999999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic Material - Not Regulated
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Density No:	8.339999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Toxic material-non regulated
Mix:	False
Reported Qty:	175 LB
Kilo Qty:	79.380001365336028
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Waste corrosive liquids
Mix:	False
Reported Qty:	300 LB
Kilo Qty:	136.08000234057604
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Waste corrosive Liquid
Mix:	False
Reported Qty:	150 LB
Kilo Qty:	68.040001170288022
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Waste Flammable Liquids
Mix:	False
Reported Qty:	15 LB
Kilo Qty:	6.804000117028802
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Mineral Spirits
Mix:	False
Reported Qty:	50 GAL
Kilo Qty:	189.15120325340069
Density No:	8.339999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Mineral Spirits
Mix:	False
Reported Qty:	110 GAL
Kilo Qty:	416.13264715748153
Density No:	8.339999999999999
Density Qty:	PPG

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Description: Waste Paint
Mix: False
Reported Qty: 4 GAL
Kilo Qty: 15.132096260272057
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 208.06632357874076
Density No: 8.339999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2010
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Acutely hazardous waste labpacks
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Class 9 & Non-RCRA Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096007
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 25750 LB
Kilo Qty: 11680.2002008994

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 21400 LB
Kilo Qty: 9707.04016696109

Facility ID: 215799
Data Year: 2008

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Shipment sent data: 3/14/2008
Reported Qty: 13800 LB
Kilo Qty: 6259.6801076665

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 20500 LB
Kilo Qty: 9298.80015993936

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 17250 LB
Kilo Qty: 7824.60013458312

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 45 GAL
Kilo Qty: 170.236082928061

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 175 LB
Kilo Qty: 79.380001365336

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 50 GAL
Kilo Qty: 189.151203253401

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 4 GAL
Kilo Qty: 15.1320962602721

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 55 GAL
Kilo Qty: 208.066323578741

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 8/28/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Waste Stream Comments:

Facility ID: 215799
Data Year: 2008
Comments: Site cleanup of contaminated soils

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack-Non RCRA no longer used/needed; clean out process

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Comments: Old products no longer using; clean out process

Facility ID: 215799
Data Year: 2009
Comments: product no longer used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Material was accumulated over time; clean out process.

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Unitex 13-34 no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Eucosil no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer used; clean out process

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical was purchased for research and when research was completed the chemical was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical purchased for research and when it was no longer used it was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility Site ID Number: 215799
EPA ID: WAH000032725
NAICS: 541711
SWC Desc: WP01, WT02
FWC Desc: D001, D002, D003, D007, D022, F002, F003, F005, P105
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 199 E Blaine St
Mail city,st,zip: Seattle, WA 98102
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 199 E Blaine St
Legal city,st,zip: Seattle, WA 98102
Legal country: UNITED STATES
Legal phone nbr: (253)604-1100
Legal effective date: 10/23/2006
Land org name: ARE Seattle No 15 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 199 E Blaine St
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 03/01/2010
Site contact name: Blake Dean
Site contact addr line1: 199 E Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: Not reported
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 199 E Blaine St
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Waste Streams Generated:

Facility ID:	215799
Data Year:	2008
Description:	Lead
Mix:	False
Reported Qty:	98700 LB
Kilo Qty:	44770.320770049519
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Toxic Material not regulated
Mix:	False
Reported Qty:	45 GAL
Kilo Qty:	170.23608292806065
Density No:	8.339999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Toxic Material - Not Regulated
Mix:	False
Reported Qty:	110 GAL
Kilo Qty:	416.13264715748153
Density No:	8.339999999999999
Density Qty:	PPG
Facility ID:	215799
Data Year:	2009
Description:	Toxic material-non regulated
Mix:	False
Reported Qty:	175 LB
Kilo Qty:	79.380001365336028
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Waste corrosive liquids
Mix:	False
Reported Qty:	300 LB
Kilo Qty:	136.08000234057604
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009
Description:	Waste corrosive Liquid
Mix:	False
Reported Qty:	150 LB
Kilo Qty:	68.040001170288022
Density No:	0
Density Qty:	Not reported
Facility ID:	215799
Data Year:	2009

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Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Description: Waste Flammable Liquids
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 50 GAL
Kilo Qty: 189.15120325340069
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Waste Paint
Mix: False
Reported Qty: 4 GAL
Kilo Qty: 15.132096260272057
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 208.06632357874076
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2010
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Acutely hazardous waste labpacks
Mix: False
Reported Qty: 2 LB

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Database(s)

EDR ID Number
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ARE SEATTLE NO 15 LLC (Continued)

S109824614

Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Class 9 & Non-RCRA Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096007
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 25750 LB
Kilo Qty: 11680.2002008994

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 21400 LB
Kilo Qty: 9707.04016696109

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 13800 LB
Kilo Qty: 6259.6801076665

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 20500 LB
Kilo Qty: 9298.80015993936

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 17250 LB
Kilo Qty: 7824.60013458312

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 45 GAL
Kilo Qty: 170.236082928061

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 175 LB
Kilo Qty: 79.380001365336

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Database(s)

EDR ID Number
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ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 50 GAL
Kilo Qty: 189.151203253401

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 4 GAL
Kilo Qty: 15.1320962602721

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 55 GAL
Kilo Qty: 208.066323578741

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 8/28/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Waste Stream Comments:

Facility ID: 215799
Data Year: 2008
Comments: Site cleanup of contaminated soils

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack-Non RCRA no longer used/needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Old products no longer using; clean out process

Facility ID: 215799
Data Year: 2009
Comments: product no longer used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Material was accumulated over time; clean out process.

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Unitex 13-34 no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Eucosil no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer used; clean out process

Facility ID: 215799

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical was purchased for research and when research was completed the chemical was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical purchased for research and when it was no longer used it was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility Site ID Number: 215799
EPA ID: WAH000032725
NAICS: 541711
SWC Desc: WT02, WP01
FWC Desc: D001, D002, D003, D007, D009, D011, D022, F002, F003, U188, U219
Form Comm: Not reported
Data Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 199 E Blaine St
Mail city,st,zip: Seattle, WA 98102
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 199 E Blaine St
Legal city,st,zip: Seattle, WA 98102
Legal country: UNITED STATES
Legal phone nbr: 206-728-5090
Legal effective date: 10/23/2006
Land org name: ARE Seattle No 15 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 199 E Blaine St
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 03/01/2010
Site contact name: Blake Dean
Site contact addr line1: 199 E Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Site Contact EMail: Not reported
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 199 E Blaine St
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 215799
Data Year: 2008
Description: Lead
Mix: False
Reported Qty: 98700 LB
Kilo Qty: 44770.320770049519
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Toxic Material not regulated
Mix: False
Reported Qty: 45 GAL
Kilo Qty: 170.23608292806065
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic Material - Not Regulated
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Toxic material-non regulated
Mix: False
Reported Qty: 175 LB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Kilo Qty: 79.380001365336028
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive liquids
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste corrosive Liquid
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Waste Flammable Liquids
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 50 GAL
Kilo Qty: 189.15120325340069
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 110 GAL
Kilo Qty: 416.13264715748153
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2009
Description: Waste Paint
Mix: False
Reported Qty: 4 GAL
Kilo Qty: 15.132096260272057
Density No: 8.3399999999999999
Density Qty: PPG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2009
Description: Mineral Spirits
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 208.06632357874076
Density No: 8.3399999999999999
Density Qty: PPG

Facility ID: 215799
Data Year: 2010
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Acutely hazardous waste labpacks
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Class 9 & Non-RCRA Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096007
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Toxics Class 6.1 Labpack

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 215799
Data Year: 2010
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 25750 LB
Kilo Qty: 11680.2002008994

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 21400 LB
Kilo Qty: 9707.04016696109

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 13800 LB
Kilo Qty: 6259.6801076665

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 20500 LB
Kilo Qty: 9298.80015993936

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2008
Shipment sent data: 3/14/2008
Reported Qty: 17250 LB
Kilo Qty: 7824.60013458312

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 45 GAL
Kilo Qty: 170.236082928061

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 175 LB
Kilo Qty: 79.380001365336

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 50 GAL
Kilo Qty: 189.151203253401

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 110 GAL
Kilo Qty: 416.132647157482

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Reported Qty: 4 GAL
Kilo Qty: 15.1320962602721

Facility ID: 215799
Data Year: 2009
Shipment sent data: 8/5/2009
Reported Qty: 55 GAL
Kilo Qty: 208.066323578741

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 8/28/2010
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384

Facility ID: 215799
Data Year: 2010
Shipment sent data: 4/6/2010
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Waste Stream Comments:

Facility ID: 215799
Data Year: 2008
Comments: Site cleanup of contaminated soils

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack-Non RCRA no longer used/needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Old products no longer using; clean out process

Facility ID: 215799
Data Year: 2009
Comments: product no longer used; clean out process

Facility ID: 215799

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Data Year: 2009
Comments: Material was accumulated over time; clean out process.

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Unitex 13-34 no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Eucosil no longer needed; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer being used; clean out process

Facility ID: 215799
Data Year: 2009
Comments: Lab Pack no longer used; clean out process

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical was purchased for research and when research was completed the chemical was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical purchased for research and when it was no longer used it was discarded.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARE SEATTLE NO 15 LLC (Continued)

S109824614

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemicals purchased for chemical synthesis, used and then discarded when no longer useful.

Facility ID: 215799
Data Year: 2010
Comments: chemical used in research. when research was complete chemical was sent for disposal to prevent legacy chemical buildup.

399
East
1/2-1
0.992 mi.
5238 ft.

BROADWAY QFC
BROADWAY HARVARD AVE E & E MERCER ST
SEATTLE, WA 98102

WA CSCSL **S108969355**
WA ALLSITES **N/A**

Relative:
Higher
Actual:
339 ft.

CSCSL:
Facility ID: 3953436
Region: Northwest
Lat/Long: 47.623903462 / -122.32137827
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3821
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 3953436
Region: Northwest
Lat/Long: 47.623903462 / -122.32137827
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3821
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 3953436

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BROADWAY QFC (Continued)

S108969355

Region: Northwest
Lat/Long: 47.623903462 / -122.32137827
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3821
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polycyclic Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Name: BROADWAY QFC PROJECT
Facility Id: 3953436

Interaction: 13765
Interaction 1: I
Interaction 2: VOLCLNST
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Broadway QFC Project
Program ID: NW1871
Date Interaction: 2008-01-14 00:00:00
Date Interaction 3: Voluntary Cleanup Sites
Latitude: 47.623899332000001
Longitude: -122.321344233

Count: 9 records.

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SEATTLE	S103510237	TSUBOTO INDUSTRIAL PROPERTY	15TH AVE. W./GARFIELD ST. OVER	98119	WA ICR
SEATTLE	S105454596	TRITELL LLC	1821 & 1823 MINOR AVE.	98101	WA ICR
SEATTLE	S105454433	SIMPSON HOUSING SITE	BETWEEN W. HARRISON & W. THOMA	98119	WA ICR
SEATTLE	S105454208	CHEVRON #9 7032	NE CORNER DENNY WAY & 5TH AVE.		WA ICR
SEATTLE	S105454349	FRED HUTCHINSON CANCER CENTER	EASTLAKE AVE. E. & FAIRVIEW AV	98109	WA ICR
SEATTLE	S105454348	FRED HUTCHINSON CANCER CENTER	EASTLAKE AVE. E. & FAIRVIEW AV	98109	WA ICR
SEATTLE	S103508620	PIER 66	PORT OF SEATTLE	98121	WA ICR
SEATTLE	S104959652	PACIFIC NORTHWEST BALLET (SEATTLE	SEATTLE CENTER	98109	WA ICR
SEATTLE	S103512773	PACIFIC SCIENCE CENTER IMAX PROJEC	SEATTLE CENTER	98109	WA ICR

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 12/11/2017	Source: EPA
Date Data Arrived at EDR: 12/22/2017	Telephone: N/A
Date Made Active in Reports: 01/05/2018	Last EDR Contact: 02/06/2018
Number of Days to Update: 14	Next Scheduled EDR Contact: 04/16/2018
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 12/11/2017	Source: EPA
Date Data Arrived at EDR: 12/22/2017	Telephone: N/A
Date Made Active in Reports: 01/05/2018	Last EDR Contact: 02/06/2018
Number of Days to Update: 14	Next Scheduled EDR Contact: 05/21/2018
	Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 12/11/2017	Source: EPA
Date Data Arrived at EDR: 12/22/2017	Telephone: N/A
Date Made Active in Reports: 01/05/2018	Last EDR Contact: 02/06/2018
Number of Days to Update: 14	Next Scheduled EDR Contact: 04/16/2018
	Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2017	Telephone: 703-603-8704
Date Made Active in Reports: 04/07/2017	Last EDR Contact: 01/05/2018
Number of Days to Update: 92	Next Scheduled EDR Contact: 04/16/2018
	Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 12/11/2017	Source: EPA
Date Data Arrived at EDR: 12/22/2017	Telephone: 800-424-9346
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 02/06/2018
Number of Days to Update: 21	Next Scheduled EDR Contact: 04/30/2018
	Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 12/11/2017	Source: EPA
Date Data Arrived at EDR: 12/22/2017	Telephone: 800-424-9346
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 02/06/2018
Number of Days to Update: 21	Next Scheduled EDR Contact: 04/30/2018
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/11/2017	Source: EPA
Date Data Arrived at EDR: 12/26/2017	Telephone: 800-424-9346
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 01/19/2018
Number of Days to Update: 45	Next Scheduled EDR Contact: 04/09/2018
	Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 12/11/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/26/2017	Telephone: (206) 553-1200
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 01/19/2018
Number of Days to Update: 45	Next Scheduled EDR Contact: 04/09/2018
	Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/11/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/26/2017	Telephone: (206) 553-1200
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 01/19/2018
Number of Days to Update: 45	Next Scheduled EDR Contact: 04/09/2018
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 12/11/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/26/2017	Telephone: (206) 553-1200
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 01/19/2018
Number of Days to Update: 45	Next Scheduled EDR Contact: 04/09/2018
	Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 12/11/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/26/2017	Telephone: (206) 553-1200
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 01/19/2018
Number of Days to Update: 45	Next Scheduled EDR Contact: 04/09/2018
	Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/22/2017	Source: Department of the Navy
Date Data Arrived at EDR: 06/13/2017	Telephone: 843-820-7326
Date Made Active in Reports: 09/15/2017	Last EDR Contact: 02/09/2018
Number of Days to Update: 94	Next Scheduled EDR Contact: 05/28/2018
	Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 11/13/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/27/2017	Telephone: 703-603-0695
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 02/27/2018
Number of Days to Update: 74	Next Scheduled EDR Contact: 06/11/2018
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 11/13/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/27/2017	Telephone: 703-603-0695
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 02/27/2018
Number of Days to Update: 74	Next Scheduled EDR Contact: 06/11/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 09/18/2017

Date Data Arrived at EDR: 09/21/2017

Date Made Active in Reports: 10/13/2017

Number of Days to Update: 22

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180

Last EDR Contact: 01/19/2018

Next Scheduled EDR Contact: 04/09/2018

Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 09/13/2017

Date Data Arrived at EDR: 12/08/2017

Date Made Active in Reports: 12/20/2017

Number of Days to Update: 12

Source: Department of Ecology

Telephone: 360-407-7200

Last EDR Contact: 12/04/2017

Next Scheduled EDR Contact: 03/19/2018

Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 01/17/2018

Date Data Arrived at EDR: 01/18/2018

Date Made Active in Reports: 02/13/2018

Number of Days to Update: 26

Source: Department of Ecology

Telephone: 360-407-7200

Last EDR Contact: 01/18/2018

Next Scheduled EDR Contact: 04/30/2018

Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 12/08/2017

Date Data Arrived at EDR: 12/14/2017

Date Made Active in Reports: 02/13/2018

Number of Days to Update: 61

Source: Department of Ecology

Telephone: 360-407-6132

Last EDR Contact: 03/01/2018

Next Scheduled EDR Contact: 06/18/2018

Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 02/13/2018

Date Data Arrived at EDR: 02/15/2018

Date Made Active in Reports: 03/08/2018

Number of Days to Update: 21

Source: Department of Ecology

Telephone: 360-407-7183

Last EDR Contact: 02/15/2018

Next Scheduled EDR Contact: 05/28/2018

Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/14/2017	Source: EPA Region 7
Date Data Arrived at EDR: 07/27/2017	Telephone: 913-551-7003
Date Made Active in Reports: 10/06/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 71	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 05/01/2017	Source: EPA Region 8
Date Data Arrived at EDR: 07/27/2017	Telephone: 303-312-6271
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/13/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 07/27/2017	Telephone: 415-972-3372
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/25/2017	Source: EPA Region 10
Date Data Arrived at EDR: 11/07/2017	Telephone: 206-553-2857
Date Made Active in Reports: 12/08/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 31	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2016	Source: EPA Region 4
Date Data Arrived at EDR: 01/27/2017	Telephone: 404-562-8677
Date Made Active in Reports: 05/05/2017	Last EDR Contact: 01/19/2018
Number of Days to Update: 98	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Semi-Annually

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land
Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/26/2017	Source: EPA, Region 5
Date Data Arrived at EDR: 07/27/2017	Telephone: 312-886-7439
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/24/2017	Source: EPA Region 6
Date Data Arrived at EDR: 07/27/2017	Telephone: 214-665-6597
Date Made Active in Reports: 10/06/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 71	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/14/2017	Source: EPA Region 1
Date Data Arrived at EDR: 07/27/2017	Telephone: 617-918-1313
Date Made Active in Reports: 10/06/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 71	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017	Source: FEMA
Date Data Arrived at EDR: 05/30/2017	Telephone: 202-646-5797
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/09/2018
Number of Days to Update: 136	Next Scheduled EDR Contact: 04/23/2018
	Data Release Frequency: Varies

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 11/20/2017	Source: Department of Ecology
Date Data Arrived at EDR: 11/20/2017	Telephone: 360-407-7183
Date Made Active in Reports: 12/20/2017	Last EDR Contact: 02/12/2018
Number of Days to Update: 30	Next Scheduled EDR Contact: 05/28/2018
	Data Release Frequency: Quarterly

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 12/14/2015	Source: Department of Ecology
Date Data Arrived at EDR: 02/02/2016	Telephone: 360-407-7562
Date Made Active in Reports: 05/03/2016	Last EDR Contact: 01/29/2018
Number of Days to Update: 91	Next Scheduled EDR Contact: 05/14/2018
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/24/2017	Source: EPA Region 6
Date Data Arrived at EDR: 07/27/2017	Telephone: 214-665-7591
Date Made Active in Reports: 12/08/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 134	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/14/2017	Source: EPA, Region 1
Date Data Arrived at EDR: 07/27/2017	Telephone: 617-918-1313
Date Made Active in Reports: 10/06/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 71	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2016	Source: EPA Region 4
Date Data Arrived at EDR: 01/27/2017	Telephone: 404-562-9424
Date Made Active in Reports: 05/05/2017	Last EDR Contact: 01/19/2018
Number of Days to Update: 98	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/26/2017	Source: EPA Region 5
Date Data Arrived at EDR: 07/27/2017	Telephone: 312-886-6136
Date Made Active in Reports: 10/06/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 71	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/25/2017	Source: EPA Region 10
Date Data Arrived at EDR: 07/27/2017	Telephone: 206-553-2857
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 05/02/2017	Source: EPA Region 7
Date Data Arrived at EDR: 07/27/2017	Telephone: 913-551-7003
Date Made Active in Reports: 10/06/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 71	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 05/01/2017	Source: EPA Region 8
Date Data Arrived at EDR: 07/27/2017	Telephone: 303-312-6137
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/13/2017	Source: EPA Region 9
Date Data Arrived at EDR: 07/27/2017	Telephone: 415-972-3368
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/23/2018
Number of Days to Update: 78	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

State and tribal institutional control / engineering control registries

INST CONTROL: Institutional Control Site List
Sites that have institutional controls.

Date of Government Version: 01/17/2018	Source: Department of Ecology
Date Data Arrived at EDR: 01/18/2018	Telephone: 360-407-7170
Date Made Active in Reports: 02/13/2018	Last EDR Contact: 01/18/2018
Number of Days to Update: 26	Next Scheduled EDR Contact: 04/30/2018
	Data Release Frequency: Quarterly

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Listing
A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing
A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 09/29/2015	Telephone: 617-918-1102
Date Made Active in Reports: 02/18/2016	Last EDR Contact: 03/21/2018
Number of Days to Update: 142	Next Scheduled EDR Contact: 07/09/2018
	Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Sites
Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 01/17/2018	Source: Department of Ecology
Date Data Arrived at EDR: 01/18/2018	Telephone: 360-407-7200
Date Made Active in Reports: 02/13/2018	Last EDR Contact: 01/18/2018
Number of Days to Update: 26	Next Scheduled EDR Contact: 04/30/2018
	Data Release Frequency: Varies

ICR: Independent Cleanup Reports
These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002	Source: Department of Ecology
Date Data Arrived at EDR: 01/03/2003	Telephone: 360-407-7200
Date Made Active in Reports: 01/22/2003	Last EDR Contact: 08/10/2009
Number of Days to Update: 19	Next Scheduled EDR Contact: 11/09/2009
	Data Release Frequency: No Update Planned

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing
A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/18/2017
Date Data Arrived at EDR: 01/20/2017
Date Made Active in Reports: 03/17/2017
Number of Days to Update: 56

Source: Department of Ecology
Telephone: 360-725-4030
Last EDR Contact: 01/19/2018
Next Scheduled EDR Contact: 04/30/2018
Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 01/19/2018
Date Data Arrived at EDR: 01/19/2018
Date Made Active in Reports: 02/09/2018
Number of Days to Update: 21

Source: Environmental Protection Agency
Telephone: 202-566-2777
Last EDR Contact: 03/21/2018
Next Scheduled EDR Contact: 07/02/2018
Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY: Recycling Facility List

A listing of recycling center locations.

Date of Government Version: 01/23/2018
Date Data Arrived at EDR: 01/26/2018
Date Made Active in Reports: 03/15/2018
Number of Days to Update: 48

Source: Department of Ecology
Telephone: 360-407-6105
Last EDR Contact: 01/22/2018
Next Scheduled EDR Contact: 05/07/2018
Data Release Frequency: Varies

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005
Date Data Arrived at EDR: 03/16/2006
Date Made Active in Reports: 04/13/2006
Number of Days to Update: 28

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 09/08/2017
Next Scheduled EDR Contact: 12/18/2017
Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998
Date Data Arrived at EDR: 12/03/2007
Date Made Active in Reports: 01/24/2008
Number of Days to Update: 52

Source: Environmental Protection Agency
Telephone: 703-308-8245
Last EDR Contact: 01/30/2018
Next Scheduled EDR Contact: 05/14/2018
Data Release Frequency: Varies

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985
Date Data Arrived at EDR: 08/09/2004
Date Made Active in Reports: 09/17/2004
Number of Days to Update: 39

Source: Environmental Protection Agency
Telephone: 800-424-9346
Last EDR Contact: 06/09/2004
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009
Date Data Arrived at EDR: 05/07/2009
Date Made Active in Reports: 09/21/2009
Number of Days to Update: 137

Source: EPA, Region 9
Telephone: 415-947-4219
Last EDR Contact: 01/22/2018
Next Scheduled EDR Contact: 05/07/2018
Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 176

Source: Department of Health & Human Services, Indian Health Service
Telephone: 301-443-1452
Last EDR Contact: 02/02/2018
Next Scheduled EDR Contact: 05/14/2018
Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 01/19/2018
Date Data Arrived at EDR: 01/24/2018
Date Made Active in Reports: 02/09/2018
Number of Days to Update: 16

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 02/27/2018
Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: No Update Planned

ALLSITES: Facility/Site Identification System Listing

Information on facilities and sites of interest to the Department of Ecology.

Date of Government Version: 02/01/2018
Date Data Arrived at EDR: 02/02/2018
Date Made Active in Reports: 03/08/2018
Number of Days to Update: 34

Source: Department of Ecology
Telephone: 360-407-6423
Last EDR Contact: 01/29/2018
Next Scheduled EDR Contact: 05/14/2018
Data Release Frequency: Quarterly

CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 01/17/2018
Date Data Arrived at EDR: 02/13/2018
Date Made Active in Reports: 03/07/2018
Number of Days to Update: 22

Source: Department of Health
Telephone: 360-236-3380
Last EDR Contact: 03/06/2018
Next Scheduled EDR Contact: 06/18/2018
Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007
Date Data Arrived at EDR: 06/26/2007
Date Made Active in Reports: 07/19/2007
Number of Days to Update: 23

Source: Department of Health
Telephone: 360-236-3381
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 01/17/2018	Source: Department of Ecology
Date Data Arrived at EDR: 01/18/2018	Telephone: 360-407-7170
Date Made Active in Reports: 02/13/2018	Last EDR Contact: 01/18/2018
Number of Days to Update: 26	Next Scheduled EDR Contact: 04/30/2018
	Data Release Frequency: Quarterly

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 01/09/2018	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 01/24/2018	Telephone: 202-307-1000
Date Made Active in Reports: 02/09/2018	Last EDR Contact: 02/27/2018
Number of Days to Update: 16	Next Scheduled EDR Contact: 06/11/2018
	Data Release Frequency: Quarterly

Local Land Records

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 12/11/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/22/2017	Telephone: 202-564-6023
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 02/06/2018
Number of Days to Update: 21	Next Scheduled EDR Contact: 05/21/2018
	Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 09/21/2017	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 09/21/2017	Telephone: 202-366-4555
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/19/2018
Number of Days to Update: 22	Next Scheduled EDR Contact: 04/09/2018
	Data Release Frequency: Quarterly

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 12/08/2017	Source: Department of Ecology
Date Data Arrived at EDR: 12/14/2017	Telephone: 360-407-6950
Date Made Active in Reports: 02/13/2018	Last EDR Contact: 03/01/2018
Number of Days to Update: 61	Next Scheduled EDR Contact: 06/18/2018
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/23/2006
Date Data Arrived at EDR: 01/03/2013
Date Made Active in Reports: 03/06/2013
Number of Days to Update: 62

Source: FirstSearch
Telephone: N/A
Last EDR Contact: 01/03/2013
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 12/11/2017
Date Data Arrived at EDR: 12/26/2017
Date Made Active in Reports: 02/09/2018
Number of Days to Update: 45

Source: Environmental Protection Agency
Telephone: (206) 553-1200
Last EDR Contact: 01/19/2018
Next Scheduled EDR Contact: 04/09/2018
Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015
Date Data Arrived at EDR: 07/08/2015
Date Made Active in Reports: 10/13/2015
Number of Days to Update: 97

Source: U.S. Army Corps of Engineers
Telephone: 202-528-4285
Last EDR Contact: 02/21/2018
Next Scheduled EDR Contact: 06/04/2018
Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/10/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 62

Source: USGS
Telephone: 888-275-8747
Last EDR Contact: 10/13/2017
Next Scheduled EDR Contact: 01/22/2018
Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 02/06/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 339

Source: U.S. Geological Survey
Telephone: 888-275-8747
Last EDR Contact: 10/11/2017
Next Scheduled EDR Contact: 01/22/2018
Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 01/01/2017
Date Data Arrived at EDR: 02/03/2017
Date Made Active in Reports: 04/07/2017
Number of Days to Update: 63

Source: Environmental Protection Agency
Telephone: 615-532-8599
Last EDR Contact: 02/16/2018
Next Scheduled EDR Contact: 05/28/2018
Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 01/11/2018
Date Data Arrived at EDR: 01/19/2018
Date Made Active in Reports: 03/02/2018
Number of Days to Update: 42

Source: Environmental Protection Agency
Telephone: 202-566-1917
Last EDR Contact: 01/19/2018
Next Scheduled EDR Contact: 04/09/2018
Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013
Date Data Arrived at EDR: 03/21/2014
Date Made Active in Reports: 06/17/2014
Number of Days to Update: 88

Source: Environmental Protection Agency
Telephone: 617-520-3000
Last EDR Contact: 01/31/2018
Next Scheduled EDR Contact: 05/21/2018
Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013
Date Data Arrived at EDR: 03/03/2015
Date Made Active in Reports: 03/09/2015
Number of Days to Update: 6

Source: Environmental Protection Agency
Telephone: 703-308-4044
Last EDR Contact: 02/08/2018
Next Scheduled EDR Contact: 05/21/2018
Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018
Number of Days to Update: 198

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 12/22/2017
Next Scheduled EDR Contact: 04/02/2018
Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 01/10/2018
Date Made Active in Reports: 01/12/2018
Number of Days to Update: 2

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 02/23/2018
Next Scheduled EDR Contact: 06/04/2018
Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 12/10/2010
Date Made Active in Reports: 02/25/2011
Number of Days to Update: 77

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 01/25/2018
Next Scheduled EDR Contact: 05/07/2018
Data Release Frequency: Annually

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 12/11/2017
Date Data Arrived at EDR: 12/22/2017
Date Made Active in Reports: 01/12/2018
Number of Days to Update: 21

Source: EPA
Telephone: 703-416-0223
Last EDR Contact: 03/09/2018
Next Scheduled EDR Contact: 06/18/2018
Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017
Date Data Arrived at EDR: 11/17/2017
Date Made Active in Reports: 12/08/2017
Number of Days to Update: 21

Source: Environmental Protection Agency
Telephone: 202-564-8600
Last EDR Contact: 01/19/2018
Next Scheduled EDR Contact: 05/07/2018
Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995
Date Data Arrived at EDR: 07/03/1995
Date Made Active in Reports: 08/07/1995
Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4104
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 02/06/2018
Number of Days to Update: 3	Next Scheduled EDR Contact: 05/21/2018
	Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2017	Source: EPA
Date Data Arrived at EDR: 06/09/2017	Telephone: 202-566-0500
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/12/2018
Number of Days to Update: 126	Next Scheduled EDR Contact: 04/23/2018
	Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/23/2016	Telephone: 202-564-2501
Date Made Active in Reports: 02/10/2017	Last EDR Contact: 01/09/2018
Number of Days to Update: 79	Next Scheduled EDR Contact: 04/23/2018
	Data Release Frequency: Quarterly

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 08/18/2017
Number of Days to Update: 25	Next Scheduled EDR Contact: 12/04/2017
	Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 08/30/2016	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 09/08/2016	Telephone: 301-415-7169
Date Made Active in Reports: 10/21/2016	Last EDR Contact: 01/19/2018
Number of Days to Update: 43	Next Scheduled EDR Contact: 05/21/2018
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 03/09/2018
Number of Days to Update: 76	Next Scheduled EDR Contact: 06/18/2018
	Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/10/2014	Telephone: N/A
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 03/06/2018
Number of Days to Update: 40	Next Scheduled EDR Contact: 06/18/2018
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/30/2017	Telephone: 202-566-0517
Date Made Active in Reports: 12/15/2017	Last EDR Contact: 01/26/2018
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/07/2018
	Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 10/02/2017	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/05/2017	Telephone: 202-343-9775
Date Made Active in Reports: 10/13/2017	Last EDR Contact: 01/04/2018
Number of Days to Update: 8	Next Scheduled EDR Contact: 04/16/2018
	Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2008
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012
Date Data Arrived at EDR: 08/07/2012
Date Made Active in Reports: 09/18/2012
Number of Days to Update: 42

Source: Department of Transportation, Office of Pipeline Safety
Telephone: 202-366-4595
Last EDR Contact: 01/19/2018
Next Scheduled EDR Contact: 05/14/2018
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 09/30/2017
Date Data Arrived at EDR: 11/10/2017
Date Made Active in Reports: 01/12/2018
Number of Days to Update: 63

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 03/19/2018
Next Scheduled EDR Contact: 07/02/2018
Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2015
Date Data Arrived at EDR: 02/22/2017
Date Made Active in Reports: 09/28/2017
Number of Days to Update: 218

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 02/23/2018
Next Scheduled EDR Contact: 06/04/2018
Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017
Number of Days to Update: 546

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 01/09/2018
Next Scheduled EDR Contact: 04/23/2018
Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016
Date Data Arrived at EDR: 12/27/2016
Date Made Active in Reports: 02/17/2017
Number of Days to Update: 52

Source: Department of Energy
Telephone: 202-586-3559
Last EDR Contact: 01/19/2018
Next Scheduled EDR Contact: 05/21/2018
Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 06/23/2017
Date Data Arrived at EDR: 10/11/2017
Date Made Active in Reports: 11/03/2017
Number of Days to Update: 23

Source: Department of Energy
Telephone: 505-845-0011
Last EDR Contact: 02/23/2018
Next Scheduled EDR Contact: 06/04/2018
Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 01/09/2018
Date Data Arrived at EDR: 02/06/2018
Date Made Active in Reports: 03/02/2018
Number of Days to Update: 24

Source: Environmental Protection Agency
Telephone: 703-603-8787
Last EDR Contact: 02/06/2018
Next Scheduled EDR Contact: 05/21/2018
Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001
Date Data Arrived at EDR: 10/27/2010
Date Made Active in Reports: 12/02/2010
Number of Days to Update: 36

Source: American Journal of Public Health
Telephone: 703-305-6451
Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 09/26/2017
Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/12/2016
Date Data Arrived at EDR: 10/26/2016
Date Made Active in Reports: 02/03/2017
Number of Days to Update: 100

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 09/26/2017
Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 10/29/2017
Date Data Arrived at EDR: 11/28/2017
Date Made Active in Reports: 01/12/2018
Number of Days to Update: 45

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 02/28/2018
Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/05/2005 Source: USGS
Date Data Arrived at EDR: 02/29/2008 Telephone: 703-648-7709
Date Made Active in Reports: 04/18/2008 Last EDR Contact: 03/02/2018
Number of Days to Update: 49 Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Source: USGS
Date Data Arrived at EDR: 06/08/2011 Telephone: 703-648-7709
Date Made Active in Reports: 09/13/2011 Last EDR Contact: 03/02/2018
Number of Days to Update: 97 Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 09/25/2017 Source: Department of Interior
Date Data Arrived at EDR: 09/26/2017 Telephone: 202-208-2609
Date Made Active in Reports: 10/20/2017 Last EDR Contact: 03/07/2018
Number of Days to Update: 24 Next Scheduled EDR Contact: 06/25/2018
Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 07/23/2017 Source: EPA
Date Data Arrived at EDR: 09/06/2017 Telephone: (206) 553-1200
Date Made Active in Reports: 09/15/2017 Last EDR Contact: 02/23/2018
Number of Days to Update: 9 Next Scheduled EDR Contact: 06/18/2018
Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 01/13/2018 Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/19/2018 Telephone: 202-564-2280
Date Made Active in Reports: 03/02/2018 Last EDR Contact: 03/07/2018
Number of Days to Update: 42 Next Scheduled EDR Contact: 06/18/2018
Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 06/27/2017 Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/21/2017 Telephone: 202-564-0527
Date Made Active in Reports: 01/12/2018 Last EDR Contact: 03/02/2018
Number of Days to Update: 52 Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016	Source: Department of Defense
Date Data Arrived at EDR: 10/31/2017	Telephone: 703-704-1564
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 01/02/2018
Number of Days to Update: 73	Next Scheduled EDR Contact: 04/30/2018
	Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 11/20/2017	Source: EPA
Date Data Arrived at EDR: 11/20/2017	Telephone: 800-385-6164
Date Made Active in Reports: 01/12/2018	Last EDR Contact: 02/21/2018
Number of Days to Update: 53	Next Scheduled EDR Contact: 06/04/2018
	Data Release Frequency: Quarterly

AIRS (EMI): Washington Emissions Data System Emissions inventory data.

Date of Government Version: 12/31/2016	Source: Department of Ecology
Date Data Arrived at EDR: 01/10/2017	Telephone: 360-407-6040
Date Made Active in Reports: 03/17/2017	Last EDR Contact: 03/16/2018
Number of Days to Update: 66	Next Scheduled EDR Contact: 07/02/2018
	Data Release Frequency: Annually

ASBESTOS: Asbestos Notification Listing Asbestos sites

Date of Government Version: 12/01/2017	Source: Department of Labor & Industries
Date Data Arrived at EDR: 12/26/2017	Telephone: 360-902-6209
Date Made Active in Reports: 02/13/2018	Last EDR Contact: 02/20/2018
Number of Days to Update: 49	Next Scheduled EDR Contact: 06/04/2018
	Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing A listing of coal ash disposal site locations.

Date of Government Version: 12/08/2017	Source: Department of Ecology
Date Data Arrived at EDR: 12/14/2017	Telephone: 360-407-6933
Date Made Active in Reports: 02/13/2018	Last EDR Contact: 03/01/2018
Number of Days to Update: 61	Next Scheduled EDR Contact: 06/18/2018
	Data Release Frequency: Varies

DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 01/17/2018	Source: Department of Ecology
Date Data Arrived at EDR: 01/19/2018	Telephone: 360-407-6732
Date Made Active in Reports: 02/13/2018	Last EDR Contact: 01/16/2018
Number of Days to Update: 25	Next Scheduled EDR Contact: 04/30/2018
	Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/24/2012
Date Data Arrived at EDR: 02/24/2012
Date Made Active in Reports: 03/27/2012
Number of Days to Update: 32

Source: Department of Ecology
Telephone: 360-586-1060
Last EDR Contact: 02/26/2018
Next Scheduled EDR Contact: 06/11/2018
Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 01/26/2018
Date Data Arrived at EDR: 02/13/2018
Date Made Active in Reports: 03/07/2018
Number of Days to Update: 22

Source: Department of Ecology
Telephone: 360-407-6754
Last EDR Contact: 02/12/2018
Next Scheduled EDR Contact: 05/28/2018
Data Release Frequency: Varies

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 11/15/2017
Date Data Arrived at EDR: 11/20/2017
Date Made Active in Reports: 01/04/2018
Number of Days to Update: 45

Source: Department of Ecology
Telephone: 360-407-6136
Last EDR Contact: 02/12/2018
Next Scheduled EDR Contact: 05/28/2018
Data Release Frequency: No Update Planned

INACTIVE DRYCLEANERS: Inactive Drycleaners

A listing of inactive drycleaner facility locations.

Date of Government Version: 01/17/2018
Date Data Arrived at EDR: 01/19/2018
Date Made Active in Reports: 02/13/2018
Number of Days to Update: 25

Source: Department of Ecology
Telephone: 360-407-6732
Last EDR Contact: 01/16/2018
Next Scheduled EDR Contact: 04/30/2018
Data Release Frequency: Annually

WA MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 04/27/2017
Date Made Active in Reports: 06/05/2017
Number of Days to Update: 39

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 03/19/2018
Next Scheduled EDR Contact: 07/02/2018
Data Release Frequency: Annually

NPDES: Water Quality Permit System Data

A listing of permitted wastewater facilities.

Date of Government Version: 10/17/2017
Date Data Arrived at EDR: 10/18/2017
Date Made Active in Reports: 10/20/2017
Number of Days to Update: 2

Source: Department of Ecology
Telephone: 360-407-6073
Last EDR Contact: 03/09/2018
Next Scheduled EDR Contact: 04/30/2018
Data Release Frequency: Quarterly

UIC: Underground Injection Wells Listing

A listing of underground injection wells.

Date of Government Version: 01/17/2018
Date Data Arrived at EDR: 01/18/2018
Date Made Active in Reports: 02/13/2018
Number of Days to Update: 26

Source: Department of Ecology
Telephone: 360-407-6143
Last EDR Contact: 01/18/2018
Next Scheduled EDR Contact: 04/30/2018
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014
Number of Days to Update: 193

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

COUNTY RECORDS

KING COUNTY:

Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985
Date Data Arrived at EDR: 11/07/1994
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: Seattle-King County Department of Public Health
Telephone: 206-296-4785
Last EDR Contact: 10/21/1994
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SEATTLE COUNTY:

Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984
Date Data Arrived at EDR: 11/07/1994
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: Seattle - King County Department of Public Health
Telephone: 206-296-4785
Last EDR Contact: 10/21/1994
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986
Date Data Arrived at EDR: 08/18/1995
Date Made Active in Reports: 09/20/1995
Number of Days to Update: 33

Source: Department of Public Health
Telephone: 206-296-4785
Last EDR Contact: 08/14/1995
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

Solid Waste Sites of Record at Snohomish Health District

Solid waste disposal and/or utilization sites in Snohomish County.

Date of Government Version: 11/16/2011
Date Data Arrived at EDR: 03/29/2012
Date Made Active in Reports: 05/03/2012
Number of Days to Update: 35

Source: Snohomish Health District
Telephone: 206-339-5250
Last EDR Contact: 12/22/2017
Next Scheduled EDR Contact: 04/02/2018
Data Release Frequency: Semi-Annually

TACOMA/PIERCE COUNTY:

Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002
Date Data Arrived at EDR: 03/24/2003
Date Made Active in Reports: 05/14/2003
Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department
Telephone: 206-591-6500
Last EDR Contact: 03/19/2003
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 11/11/2017
Date Data Arrived at EDR: 11/14/2017
Date Made Active in Reports: 12/18/2017
Number of Days to Update: 34

Source: Department of Energy & Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 02/14/2018
Next Scheduled EDR Contact: 05/28/2018
Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/31/2017
Date Data Arrived at EDR: 01/31/2018
Date Made Active in Reports: 03/09/2018
Number of Days to Update: 37

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 01/31/2018
Next Scheduled EDR Contact: 05/14/2018
Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 07/25/2017
Date Made Active in Reports: 09/25/2017
Number of Days to Update: 62

Source: Department of Environmental Protection
Telephone: 717-783-8990
Last EDR Contact: 01/16/2018
Next Scheduled EDR Contact: 04/30/2018
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 04/13/2017
Date Made Active in Reports: 07/14/2017
Number of Days to Update: 92

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 03/08/2018
Next Scheduled EDR Contact: 06/25/2018
Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.
Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services
Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health
Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services

Telephone: 253-383-1735

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: Department of Ecology

Telephone: 360-407-6121

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

701 DEXTER
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

TARGET PROPERTY COORDINATES

Latitude (North):	47.62566 - 47° 37' 32.38"
Longitude (West):	122.34296 - 122° 20' 34.66"
Universal Tranverse Mercator:	Zone 10
UTM X (Meters):	549367.2
UTM Y (Meters):	5274685.5
Elevation:	69 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	6005541 SEATTLE NORTH, WA
Version Date:	2014
South Map:	6005543 SEATTLE SOUTH, WA
Version Date:	2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

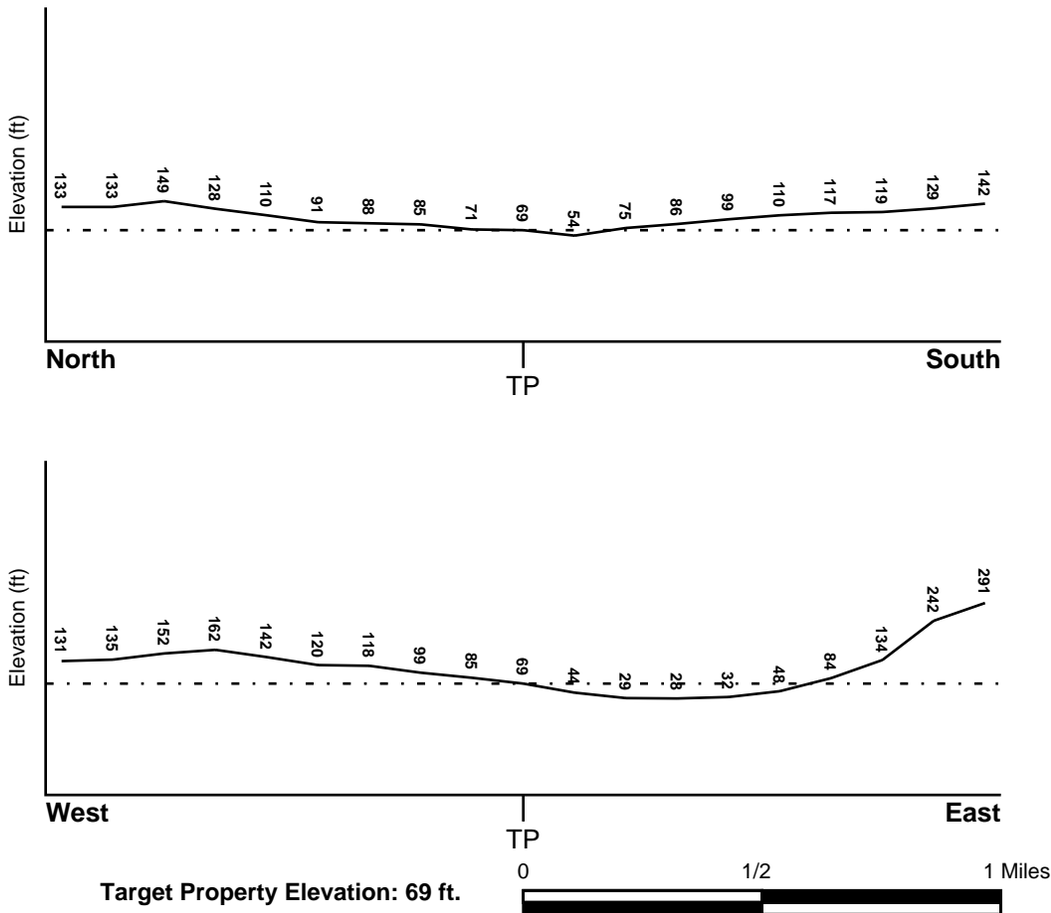
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Flood Plain Panel at Target Property</u>	<u>FEMA Source Type</u>
53033C0340F	FEMA Q3 Flood data
<u>Additional Panels in search area:</u>	<u>FEMA Source Type</u>
53033C0630F	FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u> SEATTLE NORTH	<u>NWI Electronic Data Coverage</u> YES - refer to the Overview Map and Detail Map
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HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:	1.25 miles
Location Relative to TP:	1/4 - 1/2 Mile North
Site Name:	DANS PAINTS
Site EPA ID Number:	WAD043020767
Groundwater Flow Direction:	TOWARD LAKE UNION
Inferred Depth to Water:	not available
Hydraulic Connection:	The Lawton clay formation impedes the downward migration of ground water to the lower aquifer.
Sole Source Aquifer:	A sole source aquifer is not present at or near the site
Data Quality:	Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
A1	1/8 - 1/4 Mile ESE	NE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
A2	1/8 - 1/4 Mile ESE	NE
3	1/4 - 1/2 Mile ESE	SE
4	1/4 - 1/2 Mile SE	WSW
7	1/2 - 1 Mile SSW	Not Reported
9	1/2 - 1 Mile SSW	Not Reported
10	1/2 - 1 Mile SE	SW
11	1/2 - 1 Mile SW	SSW
12	1/2 - 1 Mile SE	Not Reported
2G	1/8 - 1/4 Mile ESE	NE
3G	1/8 - 1/4 Mile ESE	NE
4G	1/4 - 1/2 Mile ESE	SE
5G	1/4 - 1/2 Mile SE	WSW
7G	1/2 - 1 Mile SW	SSW
8G	1/2 - 1 Mile SE	Not Reported
9G	1/2 - 1 Mile SE	SW
10G	1/2 - 1 Mile SSW	Not Reported
11G	1/2 - 1 Mile SSW	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

Era: Cenozoic
System: Quaternary
Series: Quaternary
Code: Q (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: PILCHUCK
Soil Surface Texture: loamy sand
Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.
Soil Drainage Class: Somewhat excessive. Soils have high hydraulic conductivity and low water holding capacity. Depth to water table is more than 6 feet.
Hydric Status: Soil does not meet the requirements for a hydric soil.
Corrosion Potential - Uncoated Steel: MODERATE
Depth to Bedrock Min: > 60 inches
Depth to Bedrock Max: > 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	20 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 7.30 Min: 6.10
2	20 inches	38 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 7.30 Min: 5.60
3	38 inches	60 inches	gravelly - sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 20.00	Max: 7.30 Min: 6.10
4	60 inches	70 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 6.50 Min: 5.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: fine sandy loam
silt loam
gravelly - loam
silty clay loam
muck
gravelly - coarse sand
loam

Surficial Soil Types: fine sandy loam
silt loam
gravelly - loam
silty clay loam
muck
gravelly - coarse sand
loam

Shallow Soil Types: fine sandy loam

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

silt loam
 silty clay loam
 peaty - silt loam
 loam
 sandy loam

Deeper Soil Types: silt loam
 stratified
 very gravelly - coarse sand
 silty clay loam
 loamy fine sand
 very gravelly - sand
 sapric material
 sand
 loamy sand
 very gravelly - loamy sand

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1.000 miles
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
6	USGS40001264986	1/2 - 1 Mile SE
13	USGS40001264739	1/2 - 1 Mile SSW
14	USGS40001264680	1/2 - 1 Mile South

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

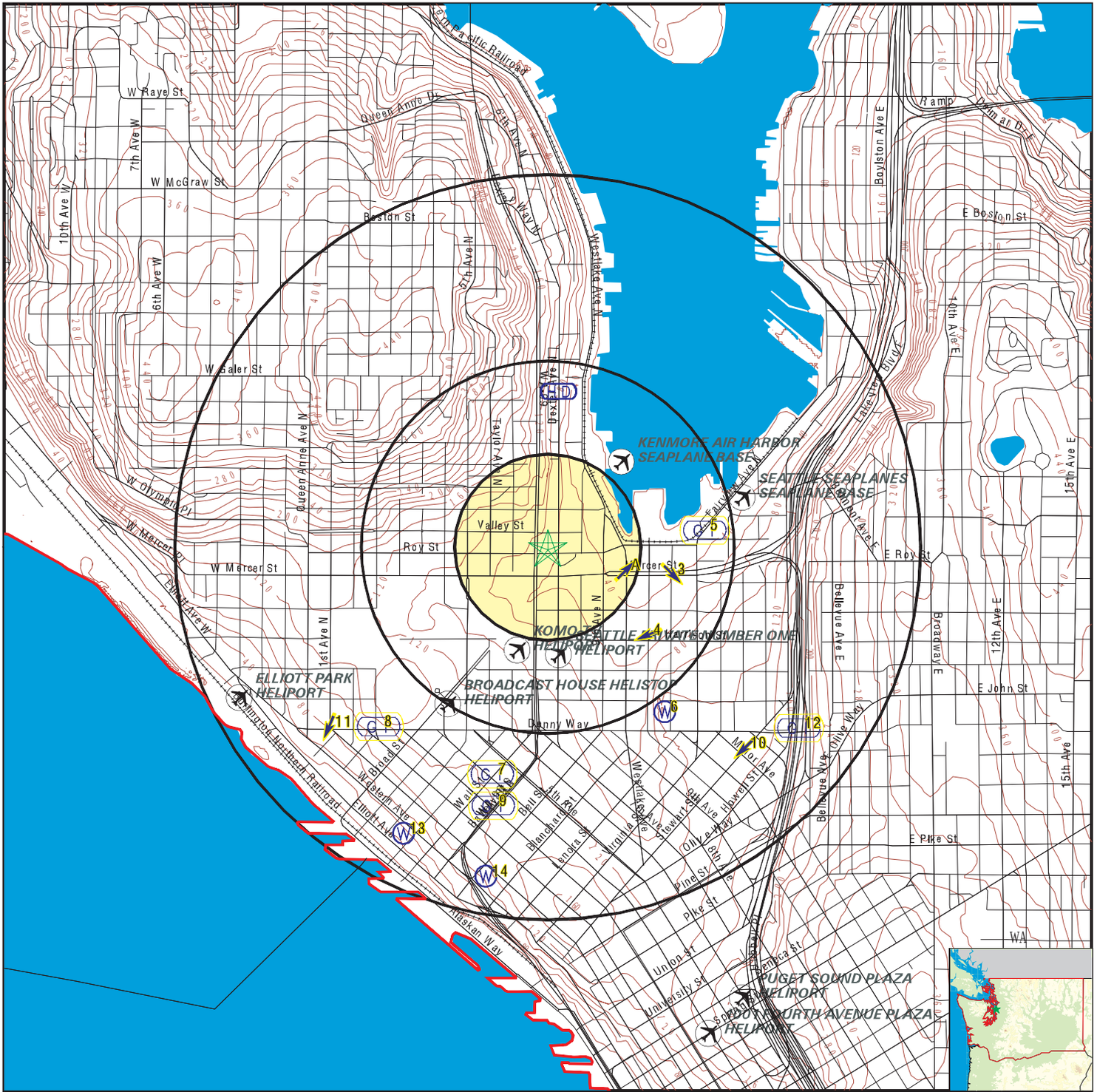
MAP ID

WELL ID

LOCATION
FROM TP

No Wells Found

PHYSICAL SETTING SOURCE MAP - 5231189.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil, gas or related wells

SITE NAME: 701 Dexter
 ADDRESS: 701 Dexter Avenue North
 Seattle WA 98109
 LAT/LONG: 47.62566 / 122.34296

CLIENT: Ramboll
 CONTACT: Jordan Lee
 INQUIRY #: 5231189.2s
 DATE: March 22, 2018 3:17 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

A1 ESE 1/8 - 1/4 Mile Lower	Site ID: 1725 Groundwater Flow: NE Shallowest Water Table Depth: 2.97 Deepest Water Table Depth: 11.65 Average Water Table Depth: Not Reported Date: 05/1991	AQUIFLOW	61350
--	---	-----------------	--------------

A2 ESE 1/8 - 1/4 Mile Lower	Site ID: 3043 Groundwater Flow: NE Shallowest Water Table Depth: 6.88 Deepest Water Table Depth: 16.30 Average Water Table Depth: Not Reported Date: 01/05/1999	AQUIFLOW	61480
--	--	-----------------	--------------

3 ESE 1/4 - 1/2 Mile Lower	Site ID: 1928 Groundwater Flow: SE Shallowest Water Table Depth: Not Reported Deepest Water Table Depth: Not Reported Average Water Table Depth: 17 Date: 10/08/1990	AQUIFLOW	61371
---	---	-----------------	--------------

4 SE 1/4 - 1/2 Mile Lower	Site ID: 4608 Groundwater Flow: WSW Shallowest Water Table Depth: 19 Deepest Water Table Depth: 22 Average Water Table Depth: Not Reported Date: 04/1993	AQUIFLOW	61243
--	---	-----------------	--------------

5 East 1/4 - 1/2 Mile Lower	Site ID: 1709 Groundwater Flow: Not Reported Shallowest Water Table Depth: 5 Deepest Water Table Depth: 10 Average Water Table Depth: Not Reported Date: 02/06/1990	AQUIFLOW	61159
--	--	-----------------	--------------

6 SE 1/2 - 1 Mile Higher		FED USGS	USGS40001264986
---	--	-----------------	------------------------

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473710122200601		
Monloc name:	25N/04E-30R01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.619265
Longitude:	-122.3362378	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	115
Vert measure units:	feet	Vertacc measure val:	3
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19010101	Welldepth:	555
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1938-07-01	78	

7 SSW 1/2 - 1 Mile Higher	Site ID:	4779	AQUIFLOW	61242
	Groundwater Flow:	Not Reported		
	Shallowest Water Table Depth:	14		
	Deepest Water Table Depth:	16		
	Average Water Table Depth:	Not Reported		
	Date:	03/16/1995		

8 SW 1/2 - 1 Mile Higher	Site ID:	443624	AQUIFLOW	61225
	Groundwater Flow:	Not Reported		
	Shallowest Water Table Depth:	6		
	Deepest Water Table Depth:	2		
	Average Water Table Depth:	Not Reported		
	Date:	08/1998		

9 SSW 1/2 - 1 Mile Higher	Site ID:	2075	AQUIFLOW	61004
	Groundwater Flow:	Not Reported		
	Shallowest Water Table Depth:	Not Reported		
	Deepest Water Table Depth:	Not Reported		
	Average Water Table Depth:	6		
	Date:	02/06/1995		

10 SE 1/2 - 1 Mile Higher	Site ID:	352802	AQUIFLOW	61128
	Groundwater Flow:	SW		
	Shallowest Water Table Depth:	8.5		
	Deepest Water Table Depth:	24.5		
	Average Water Table Depth:	Not Reported		
	Date:	01/04/1996		

11 SW 1/2 - 1 Mile Higher	Site ID:	3835	AQUIFLOW	61434
	Groundwater Flow:	SSW		
	Shallowest Water Table Depth:	4.3		
	Deepest Water Table Depth:	14.27		
	Average Water Table Depth:	Not Reported		
	Date:	01/20/1999		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

12
SE
1/2 - 1 Mile
Higher

Site ID: 2180
 Groundwater Flow: Not Reported
 Shallowest Water Table Depth: 3.90
 Deepest Water Table Depth: 19.32
 Average Water Table Depth: Not Reported
 Date: 09/28/1998

AQUIFLOW 41937

13
SSW
1/2 - 1 Mile
Lower

Org. Identifier: USGS-WA
 Formal name: USGS Washington Water Science Center
 Monloc Identifier: USGS-473653122210001
 Monloc name: 25N/04E-31E01
 Monloc type: Well
 Monloc desc: Not Reported
 Huc code: 17110019 Drainagearea value: Not Reported
 Drainagearea Units: Not Reported Contrib drainagearea: Not Reported
 Contrib drainagearea units: Not Reported Latitude: 47.6145427
 Longitude: -122.3512383 Sourcemap scale: 24000
 Horiz Acc measure: 1 Horiz Acc measure units: seconds
 Horiz Collection method: Interpolated from map
 Horiz coord refsys: NAD83 Vert measure val: 50
 Vert measure units: feet Vertacc measure val: 3
 Vert accmeasure units: feet
 Vertcollection method: Interpolated from topographic map
 Vert coord refsys: NGVD29 Countrycode: US
 Aquifername: Not Reported
 Formation type: Not Reported
 Aquifer type: Not Reported
 Construction date: 19080101 Welldepth: 785
 Welldepth units: ft Wellholedepth: Not Reported
 Wellholedepth units: Not Reported

FED USGS USGS40001264739

Ground-water levels, Number of Measurements: 1

	Feet below	Feet to
Date	Surface	Sealevel

1908-01-01		

Note: The site was flowing, but the head could not be measured without additional equipment.

14
South
1/2 - 1 Mile
Higher

Org. Identifier: USGS-WA
 Formal name: USGS Washington Water Science Center
 Monloc Identifier: USGS-473647122204301
 Monloc name: 25N/04E-31F01
 Monloc type: Well
 Monloc desc: Not Reported
 Huc code: 17110019 Drainagearea value: Not Reported
 Drainagearea Units: Not Reported Contrib drainagearea: Not Reported
 Contrib drainagearea units: Not Reported Latitude: 47.612876
 Longitude: -122.3465159 Sourcemap scale: 24000

FED USGS USGS40001264680

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	100
Vert measure units:	feet	Vertacc measure val:	3
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19330101	Welldepth:	732
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1953-09-11	8	

1G East 1/4 - 1/2 Mile Lower	Site ID:	1709	AQUIFLOW	61159
	Groundwater Flow:	Not Reported		
	Shallowest Water Table Depth:	5		
	Deepest Water Table Depth:	10		
	Average Water Table Depth:	Not Reported		
	Date:	02/06/1990		

2G ESE 1/8 - 1/4 Mile Lower	Site ID:	1725	AQUIFLOW	61350
	Groundwater Flow:	NE		
	Shallowest Water Table Depth:	2.97		
	Deepest Water Table Depth:	11.65		
	Average Water Table Depth:	Not Reported		
	Date:	05/1991		

3G ESE 1/8 - 1/4 Mile Lower	Site ID:	3043	AQUIFLOW	61480
	Groundwater Flow:	NE		
	Shallowest Water Table Depth:	6.88		
	Deepest Water Table Depth:	16.30		
	Average Water Table Depth:	Not Reported		
	Date:	01/05/1999		

4G ESE 1/4 - 1/2 Mile Lower	Site ID:	1928	AQUIFLOW	61371
	Groundwater Flow:	SE		
	Shallowest Water Table Depth:	Not Reported		
	Deepest Water Table Depth:	Not Reported		
	Average Water Table Depth:	17		
	Date:	10/08/1990		

5G SE 1/4 - 1/2 Mile Lower	Site ID:	4608	AQUIFLOW	61243
	Groundwater Flow:	WSW		
	Shallowest Water Table Depth:	19		
	Deepest Water Table Depth:	22		
	Average Water Table Depth:	Not Reported		
	Date:	04/1993		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

6G SW 1/2 - 1 Mile Lower	Site ID: 443624 Groundwater Flow: Not Reported Shallowest Water Table Depth: 6 Deepest Water Table Depth: 2 Average Water Table Depth: Not Reported Date: 08/1998	AQUIFLOW	61225
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7G SW 1/2 - 1 Mile Lower	Site ID: 3835 Groundwater Flow: SSW Shallowest Water Table Depth: 4.3 Deepest Water Table Depth: 14.27 Average Water Table Depth: Not Reported Date: 01/20/1999	AQUIFLOW	61434
---	--	-----------------	--------------

8G SE 1/2 - 1 Mile Lower	Site ID: 2180 Groundwater Flow: Not Reported Shallowest Water Table Depth: 3.90 Deepest Water Table Depth: 19.32 Average Water Table Depth: Not Reported Date: 09/28/1998	AQUIFLOW	41937
---	--	-----------------	--------------

9G SE 1/2 - 1 Mile Lower	Site ID: 352802 Groundwater Flow: SW Shallowest Water Table Depth: 8.5 Deepest Water Table Depth: 24.5 Average Water Table Depth: Not Reported Date: 01/04/1996	AQUIFLOW	61128
---	--	-----------------	--------------

10G SSW 1/2 - 1 Mile Lower	Site ID: 4779 Groundwater Flow: Not Reported Shallowest Water Table Depth: 14 Deepest Water Table Depth: 16 Average Water Table Depth: Not Reported Date: 03/16/1995	AQUIFLOW	61242
---	---	-----------------	--------------

11G SSW 1/2 - 1 Mile Lower	Site ID: 2075 Groundwater Flow: Not Reported Shallowest Water Table Depth: Not Reported Deepest Water Table Depth: Not Reported Average Water Table Depth: 6 Date: 02/06/1995	AQUIFLOW	61004
---	--	-----------------	--------------

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for KING County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
 : Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.
 : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98109

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	0.500 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory

Source: Department of Ecology

Telephone: 360-407-6121

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells

Source: Department of Health

Telephone: 360-236-3148

Group A and B well locations.

Water Well Listing

Source: Public Utility District

Telephone: 206-779-7656

A listing of water well locations in Kitsap County.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing

Source: Department of Natural Resources

Telephone: 360-902-1450

Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRRA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Phase I Environmental Site Assessment and
Limited Subsurface Investigation
701 Dexter Avenue North
Seattle, Washington

APPENDIX C
HISTORICAL RESEARCH DOCUMENTATION

Phase I Environmental Site Assessment and
Limited Subsurface Investigation
701 Dexter Avenue North
Seattle, Washington

APPENDIX C.1 TOPOGRAPHIC MAPS

701 Dexter
701 Dexter Avenue North
Seattle, WA 98109

Inquiry Number: 5231189.4

March 22, 2018

EDR Historical Topo Map Report

with QuadMatch™



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

EDR Historical Topo Map Report

03/22/18

Site Name:

701 Dexter
701 Dexter Avenue North
Seattle, WA 98109
EDR Inquiry # 5231189.4

Client Name:

Ramboll
One Riverfront Plaza 7th Flr
Newark, NJ 07102
Contact: Jordan Lee



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by Ramboll were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDR's Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Results:**Coordinates:**

P.O.#	1690007695	Latitude:	47.62566 47° 37' 32" North
Project:	701 Dexter	Longitude:	-122.34296 -122° 20' 35" West
		UTM Zone:	Zone 10 North
		UTM X Meters:	549365.65
		UTM Y Meters:	5274904.36
		Elevation:	69.97' above sea level

Maps Provided:

2014	1895
1983	1894
1973	
1968	
1949	
1909	
1908	
1897	

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Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2014 Source Sheets



Seattle North
2014
7.5-minute, 24000



Shilshole Bay
2014
7.5-minute, 24000



Duwamish Head
2014
7.5-minute, 24000



Seattle South
2014
7.5-minute, 24000

1983 Source Sheets

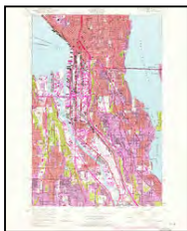


Seattle South
1983
7.5-minute, 25000
Aerial Photo Revised 1977



Seattle North
1983
7.5-minute, 25000
Aerial Photo Revised 1977

1973 Source Sheets

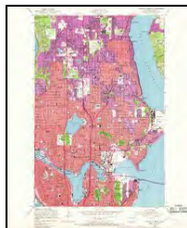


Seattle South
1973
7.5-minute, 24000
Aerial Photo Revised 1973

1968 Source Sheets



Seattle South
1968
7.5-minute, 24000
Aerial Photo Revised 1968

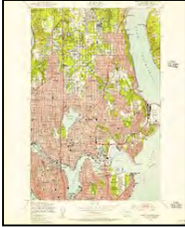


Seattle North
1968
7.5-minute, 24000
Aerial Photo Revised 1968

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1949 Source Sheets



Seattle North
1949
7.5-minute, 24000
Aerial Photo Revised 1943

1909 Source Sheets



Seattle Special
1909
15-minute, 62500



Seattle
1909
15-minute, 62500

1908 Source Sheets

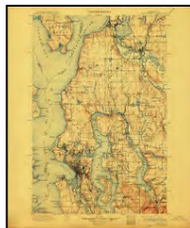


Seattle
1908
15-minute, 62500

1897 Source Sheets



Seattle
1897
30-minute, 125000



Snohomish
1897
30-minute, 125000

Topo Sheet Key

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1895 Source Sheets



Snohomish
1895
30-minute, 125000

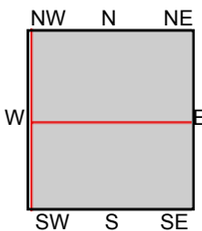
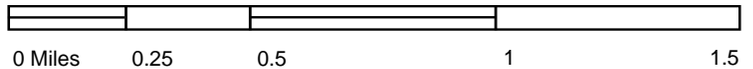
1894 Source Sheets



Seattle
1894
15-minute, 62500



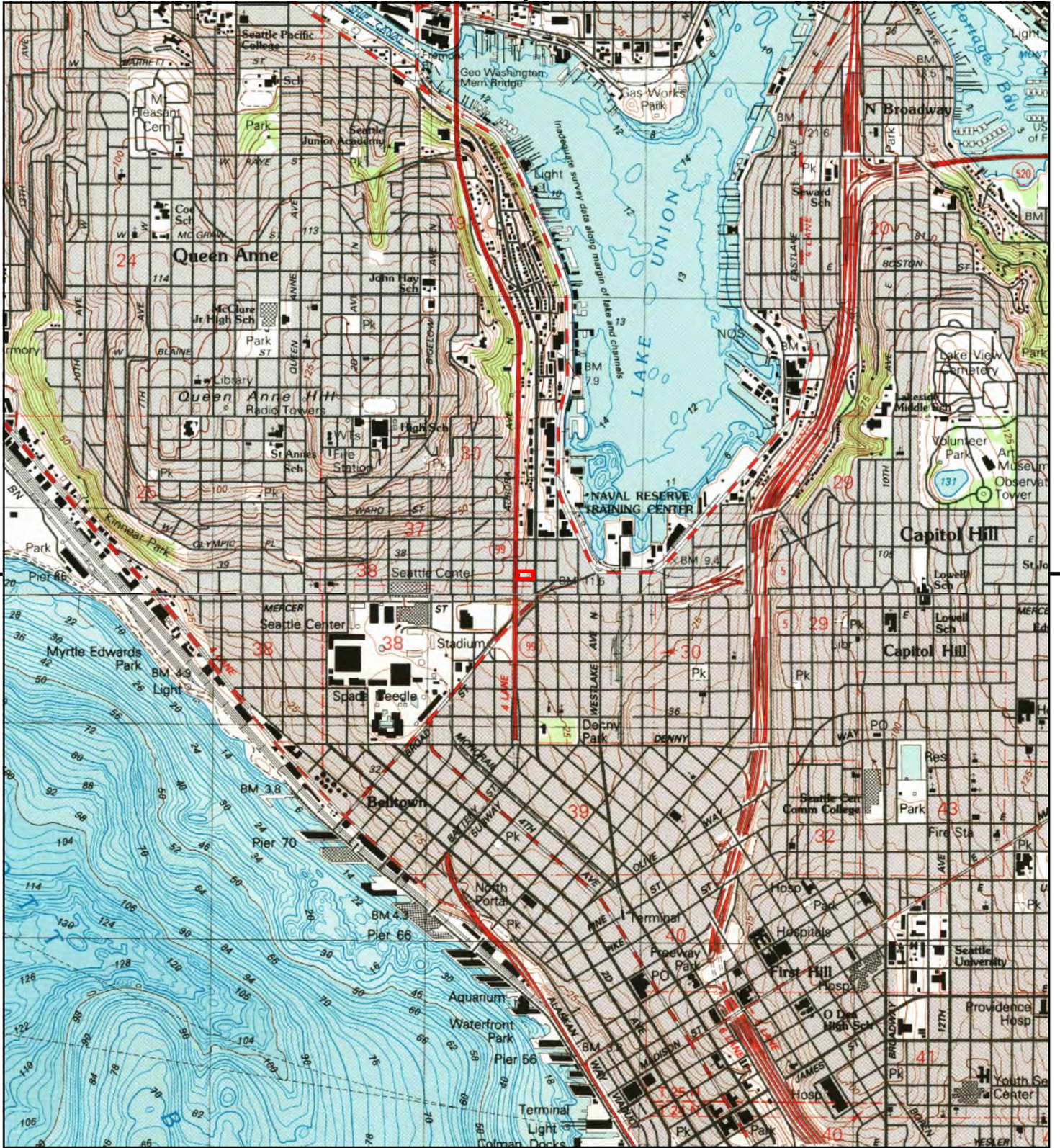
This report includes information from the following map sheet(s).



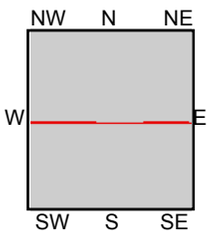
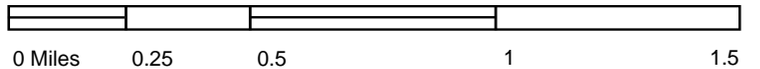
TP, Seattle North, 2014, 7.5-minute
 S, Seattle South, 2014, 7.5-minute
 SW, Duwamish Head, 2014, 7.5-minute
 NW, Shilshole Bay, 2014, 7.5-minute

SITE NAME: 701 Dexter
ADDRESS: 701 Dexter Avenue North
 Seattle, WA 98109
CLIENT: Ramboll





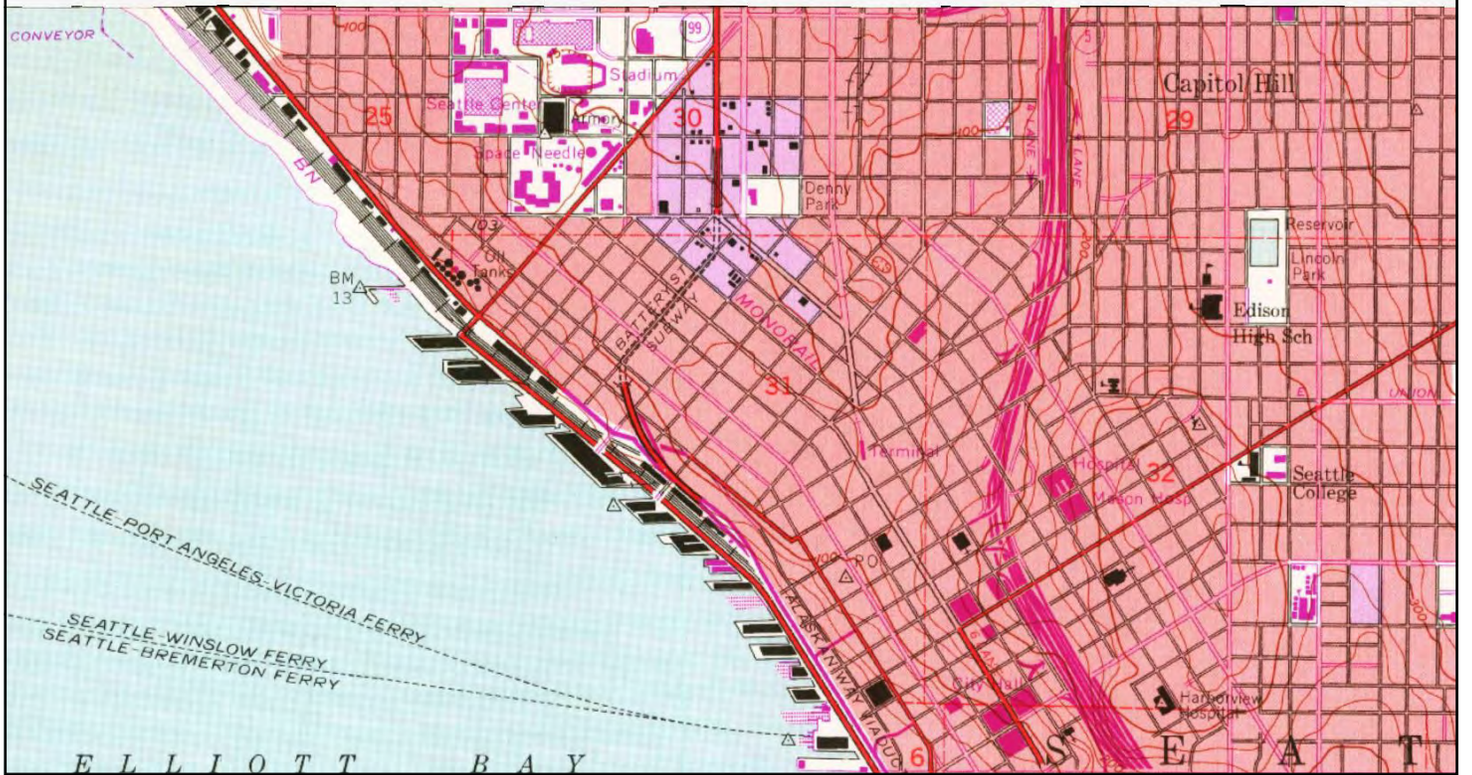
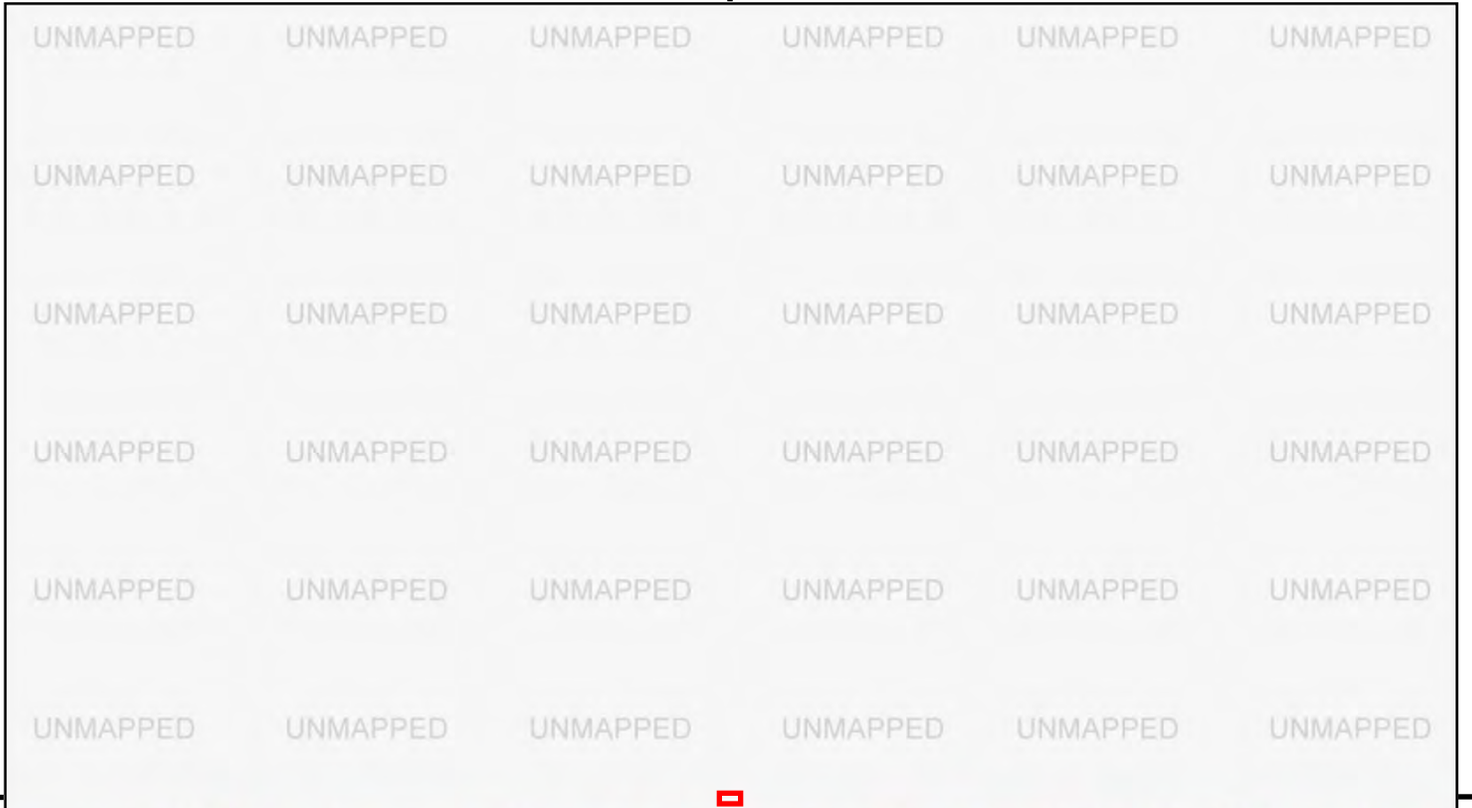
This report includes information from the following map sheet(s).



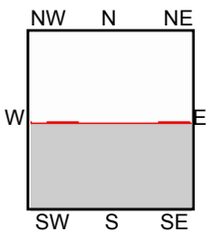
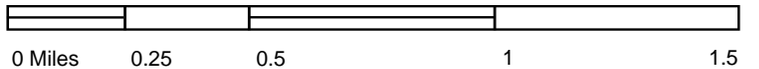
TP, Seattle North, 1983, 7.5-minute
S, Seattle South, 1983, 7.5-minute

SITE NAME: 701 Dexter
ADDRESS: 701 Dexter Avenue North
Seattle, WA 98109
CLIENT: Ramboll





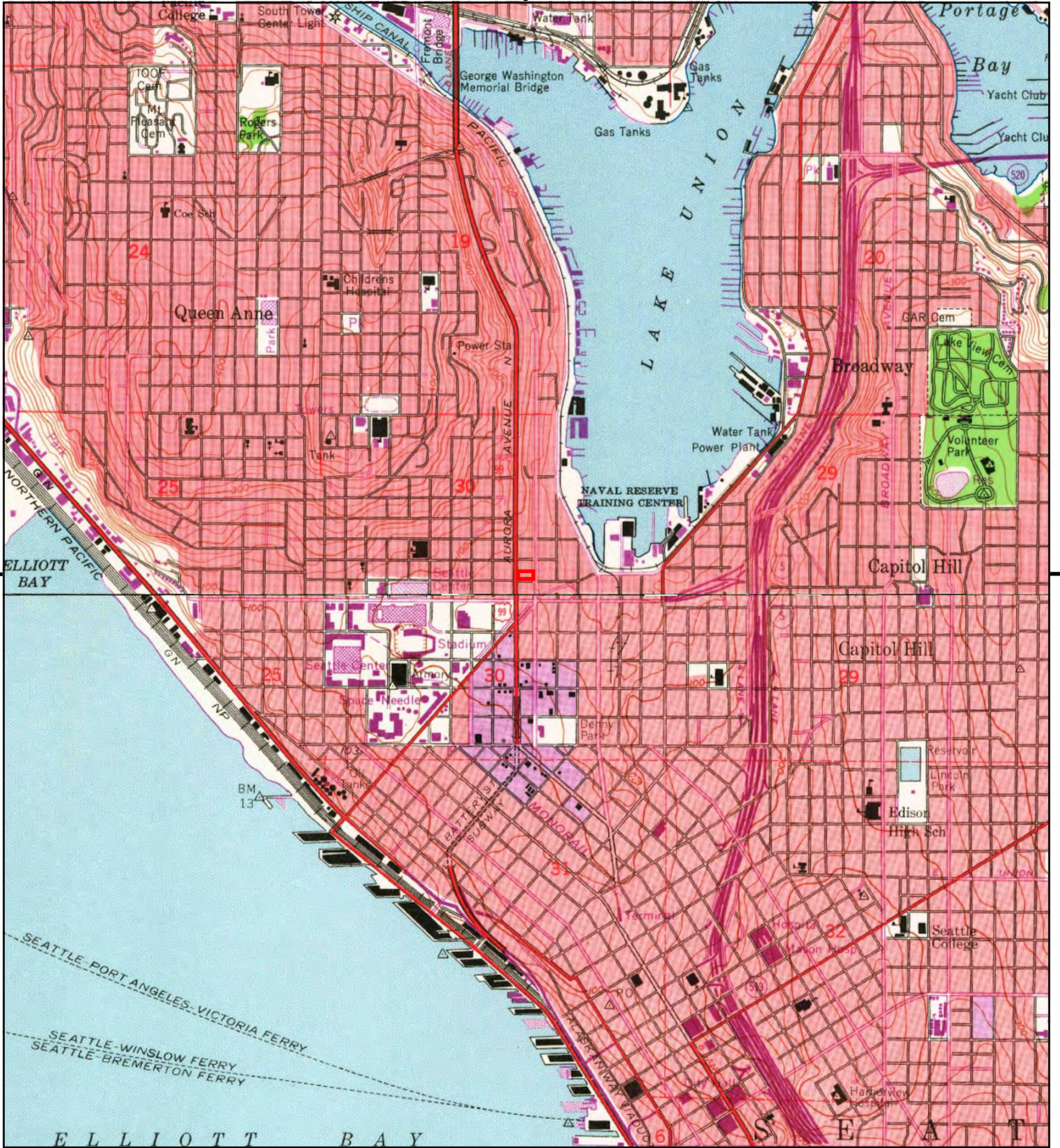
This report includes information from the following map sheet(s).



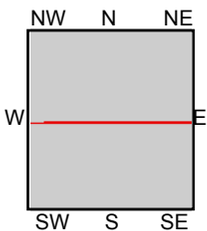
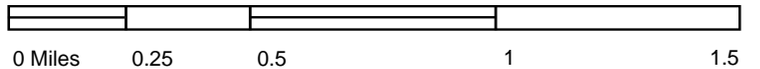
S, Seattle South, 1973, 7.5-minute

SITE NAME: 701 Dexter
 ADDRESS: 701 Dexter Avenue North
 Seattle, WA 98109
 CLIENT: Ramboll





This report includes information from the following map sheet(s).



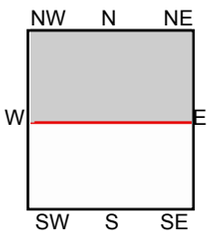
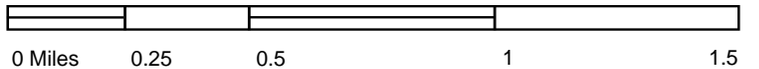
TP, Seattle North, 1968, 7.5-minute
S, Seattle South, 1968, 7.5-minute

SITE NAME: 701 Dexter
ADDRESS: 701 Dexter Avenue North
Seattle, WA 98109
CLIENT: Ramboll





This report includes information from the following map sheet(s).



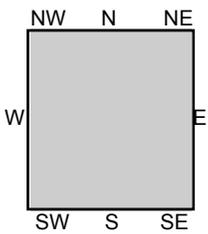
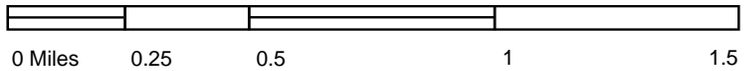
TP, Seattle North, 1949, 7.5-minute

SITE NAME: 701 Dexter
 ADDRESS: 701 Dexter Avenue North
 Seattle, WA 98109
 CLIENT: Ramboll





This report includes information from the following map sheet(s).



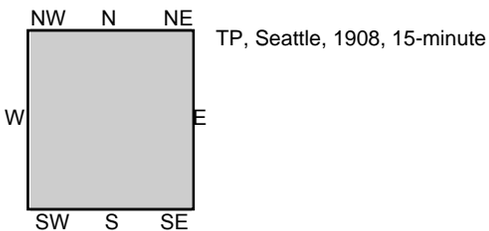
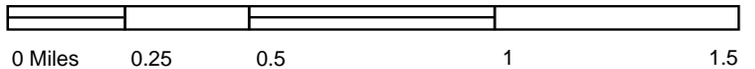
TP, Seattle Special, 1909, 15-minute
 TP, Seattle, 1909, 15-minute

SITE NAME: 701 Dexter
ADDRESS: 701 Dexter Avenue North
 Seattle, WA 98109
CLIENT: Ramboll





This report includes information from the following map sheet(s).

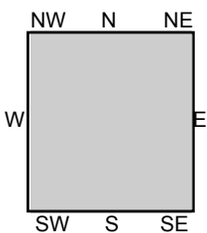


SITE NAME: 701 Dexter
ADDRESS: 701 Dexter Avenue North
Seattle, WA 98109
CLIENT: Ramboll





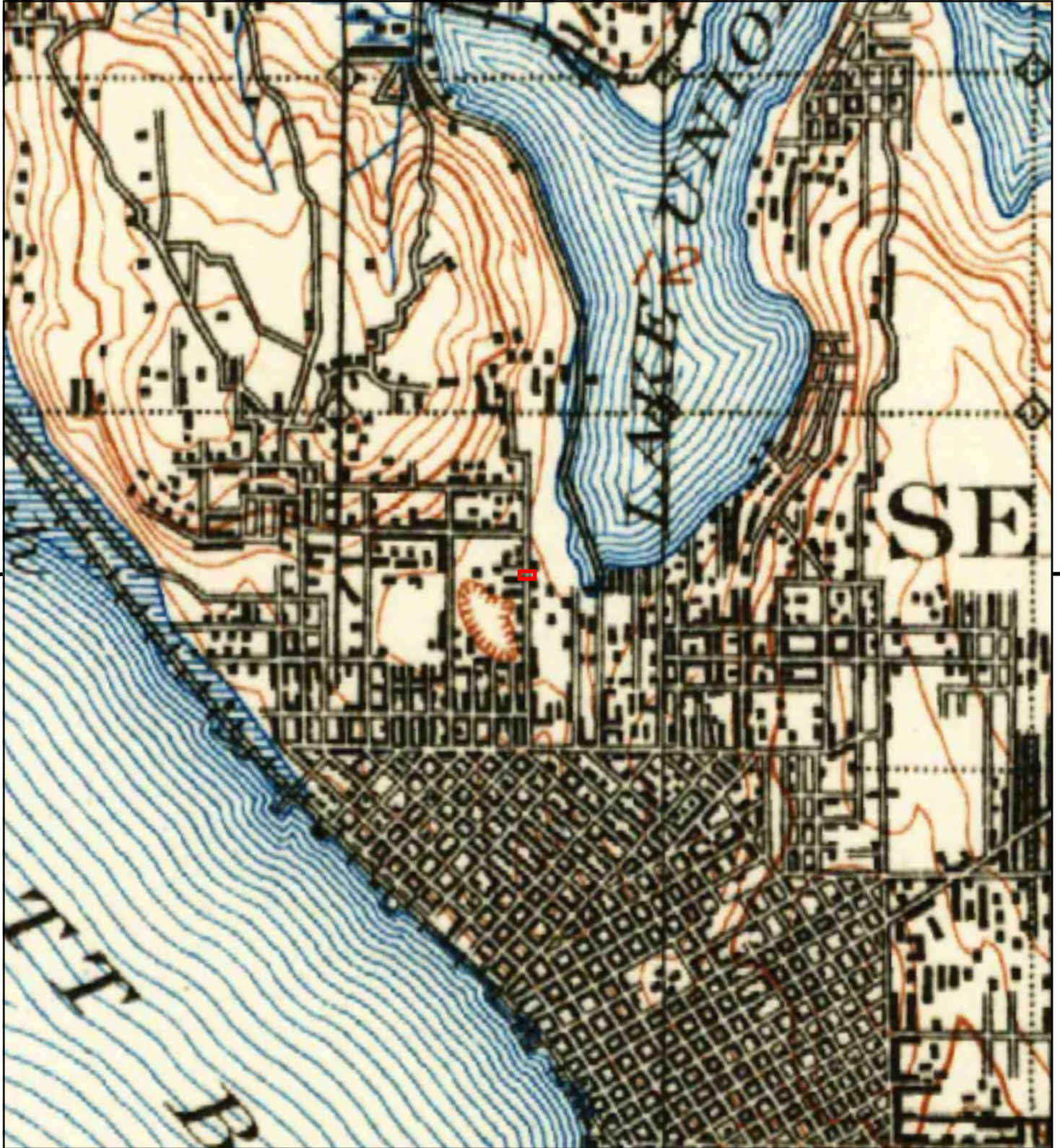
This report includes information from the following map sheet(s).



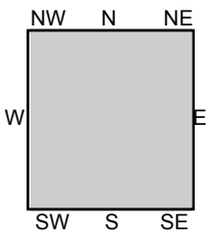
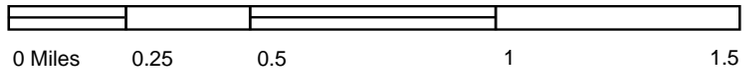
TP, Seattle, 1897, 30-minute
TP, Snohomish, 1897, 30-minute

SITE NAME: 701 Dexter
ADDRESS: 701 Dexter Avenue North
Seattle, WA 98109
CLIENT: Ramboll





This report includes information from the following map sheet(s).



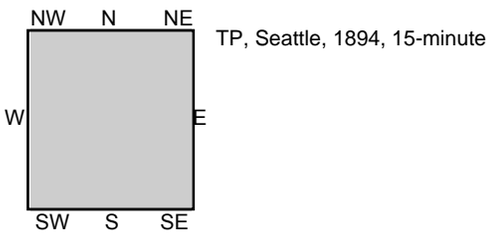
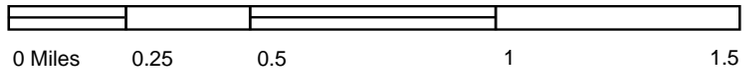
TP, Snohomish, 1895, 30-minute

SITE NAME: 701 Dexter
ADDRESS: 701 Dexter Avenue North
Seattle, WA 98109
CLIENT: Ramboll





This report includes information from the following map sheet(s).



SITE NAME: 701 Dexter
ADDRESS: 701 Dexter Avenue North
Seattle, WA 98109
CLIENT: Ramboll



Phase I Environmental Site Assessment and
Limited Subsurface Investigation
701 Dexter Avenue North
Seattle, Washington

APPENDIX C.2 AERIAL PHOTOGRAPHS



701 Dexter

701 Dexter Avenue North

Seattle, WA 98109

Inquiry Number: 5231189.9

March 22, 2018

The EDR Aerial Photo Decade Package



6 Armstrong Road, 4th floor
Shelton, CT 06484
Toll Free: 800.352.0050
www.edrnet.com

EDR Aerial Photo Decade Package

03/22/18

Site Name:

701 Dexter
701 Dexter Avenue North
Seattle, WA 98109
EDR Inquiry # 5231189.9

Client Name:

Ramboll
One Riverfront Plaza 7th Flr
Newark, NJ 07102
Contact: Jordan Lee



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	<u>Source</u>
2015	1"=500'	Flight Year: 2015	USDA/NAIP
2011	1"=500'	Flight Year: 2011	USDA/NAIP
2006	1"=500'	Flight Year: 2006	USDA/NAIP
1990	1"=500'	Acquisition Date: July 10, 1990	USGS/DOQQ
1985	1"=500'	Flight Date: June 19, 1985	NRWA
1980	1"=500'	Flight Date: July 08, 1980	USDA
1977	1"=500'	Flight Date: September 05, 1977	USGS
1969	1"=500'	Flight Date: June 30, 1969	USGS
1965	1"=500'	Flight Date: June 30, 1965	USGS
1953	1"=500'	Flight Date: September 09, 1953	U of WA
1943	1"=500'	Flight Date: March 05, 1943	DIA
1936	1"=500'	Flight Date: January 01, 1936	KCDOT

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INQUIRY #: 5231189.9

YEAR: 2015

— = 500'





INQUIRY #: 5231189.9

YEAR: 2011

— = 500'





INQUIRY #: 5231189.9

YEAR: 2006

 = 500'





INQUIRY #: 5231189.9

YEAR: 1990

— = 500'





INQUIRY #: 5231189.9

YEAR: 1985

— = 500'





INQUIRY #: 5231189.9

YEAR: 1980

— = 500'





INQUIRY #: 5231189.9

YEAR: 1977

— = 500'





INQUIRY #: 5231189.9

YEAR: 1969

— = 500'





INQUIRY #: 5231189.9

YEAR: 1965

— = 500'





INQUIRY #: 5231189.9

YEAR: 1953

— = 500'





INQUIRY #: 5231189.9

YEAR: 1943

— = 500'





INQUIRY #: 5231189.9

YEAR: 1936

— = 500'



Phase I Environmental Site Assessment and
Limited Subsurface Investigation
701 Dexter Avenue North
Seattle, Washington

APPENDIX C.3
ABSTRACT OF CITY DIRECTORIES

701 Dexter

701 Dexter Avenue North
Seattle, WA 98109

Inquiry Number: 5231189.5
March 22, 2018

The EDR-City Directory Abstract

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Executive Summary

Findings

City Directory Images

Thank you for your business.
Please contact EDR at 1-800-352-0050
with any questions or comments.

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2014. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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Data by

infoUSA[®]

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
2014	EDR Digital Archive	-	X	X	-
	EDR Digital Archive	X	X	X	-
2010	EDR Digital Archive	-	X	X	-
	EDR Digital Archive	X	X	X	-
2005	Cole Information Services	X	X	X	X
1996	R.L. Polk Co. Publishers	X	X	X	X
1991	R.L Polk Co Publishers	-	-	-	-
1990	R.L. Polk Co. Publishers	X	X	X	X
1986	R.L. Polk Co. Publishers	X	X	X	X
1985	R. L. Polk Co. Publisher	-	-	-	-
1981	R. L. Polk Co. Publisher	-	-	-	-
1980	R.L. Polk Co. Publishers	-	X	X	X

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1977	R.L. Polk Co. Publishers	-	-	-	-
1975	R.L. Polk Co. Publishers	-	X	X	X
1971	Pacific Northwest Bell Telephone Company	-	-	-	-
1970	R.L. Polk Co Publishers	-	X	X	X
1969	R.L. Polk Co. Publishers	-	-	-	-
1966	R.L. Polk Co Publishers	-	X	X	X
1960	R.L. Polk Co Publishers	-	X	X	X
1955	R.L. Polk Co Publishers	-	X	X	X
1951	R.L. Polk Co Publishers	-	X	X	X
1944	R. L. Polk & Co.	-	X	X	X
1940	R.L. Polk Co publishers	-	X	X	X
1935	R.L. Polk Co Publishers	-	X	X	-
1930	R.L. Polk Co Publishers	-	X	X	-
1925	R.L. Polk Co Publishers	-	X	X	-
	R.L. Polk Co Publishers	X	X	X	-
1920	R.L. Polk Co Publishers	-	X	X	-
	R.L. Polk Co Publishers	X	X	X	-

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

701 Dexter Avenue North
Seattle, WA 98109

FINDINGS DETAIL

Target Property research detail.

Dexter Ave N

701 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	AAND E GILMAN AND	EDR Digital Archive
	ALS	EDR Digital Archive
	DOWLING-ALLIANCE PROPERTIES	EDR Digital Archive
	FRANCIS & COMPANY PLLC	EDR Digital Archive
	GRAY & OSBORNE PS	EDR Digital Archive
	INTRAFISH MEDIA A/S	EDR Digital Archive
	KAPLAN FAMILY LTD PARTNERSHIP	EDR Digital Archive
	KOM CONSULTING	EDR Digital Archive
	LYNNYALE APARTMENTS	EDR Digital Archive
	MUSCULAR DYSTROPHY ASSN INC	EDR Digital Archive
	OAC SERVICES INC	EDR Digital Archive
	OLYMPIC ASSOCIATES COMPANY	EDR Digital Archive
	SEATTLE WIRE	EDR Digital Archive
	SILKWORTH GEMMILL KHIN & ASSOC	EDR Digital Archive
	TIMOTHY H KHIN-AMERIPRISE FIN	EDR Digital Archive
	WEEKS ROBERT MA	EDR Digital Archive
	WHITE & THOMPSON INC PS	EDR Digital Archive
2010	AAND E GILMAN AND	EDR Digital Archive
	ASF INDUSTRIES LTD	EDR Digital Archive
	CATALYST MARKETING INC	EDR Digital Archive
	FLOOD CONTROL	EDR Digital Archive
	FRANCIS & COMPANY PLLC	EDR Digital Archive
	GOODENOUGH CO	EDR Digital Archive
	GRAY & OSBORNE PS	EDR Digital Archive
	INTERIOR DESIGN INTERNATIONAL	EDR Digital Archive
INTRAFISH MEDIA A/S	EDR Digital Archive	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	LYNNYALE APARTMENTS	EDR Digital Archive
	MUSCULAR DYSTROPHY ASSN INC	EDR Digital Archive
	OAC SERVICES INC	EDR Digital Archive
	OLYMPIC ASSOCIATES COMPANY	EDR Digital Archive
	ROTHERT RON INSURANCE INC	EDR Digital Archive
	SEATTLE WIRE	EDR Digital Archive
	WEEKS ROBERT MA	EDR Digital Archive
	WHITE & THOMPSON INC PS	EDR Digital Archive
	XML TECHNOLOGIES INC	EDR Digital Archive

DEXTER AVE N

701 DEXTER AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	ERICKSON Augusta wid W F r	R.L. Polk Co Publishers
1920	Barber Edwin clk r	R.L. Polk Co Publishers
	Barber Gladys wid Arthur F h	R.L. Polk Co Publishers
	Barber Percy elk r	R.L. Polk Co Publishers
	Lambert Jos nurse r	R.L. Polk Co Publishers

N DEXTER AVE

701 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	+ Donna James	Cole Information Services	Image pg. A1
	+ Westcon Capital	Cole Information Services	Image pg. A1
	06 Muscular Dystrophy Association	Cole Information Services	Image pg. A1
	AgIng Wisdom	Cole Information Services	Image pg. A1
	Aurora 702 A Lmtd Prtnrshp	Cole Information Services	Image pg. A1
	Bart Paf	Cole Information Services	Image pg. A1
	building	Cole Information Services	Image pg. A1
	Catalyst Marketing Inc	Cole Information Services	Image pg. A1
	Francis Co	Cole Information Services	Image pg. A1
	Gateway Construction Services Inc	Cole Information Services	Image pg. A1
	Gray & Osborne Ps	Cole Information Services	Image pg. A1
	Hart Thomas Advertising	Cole Information Services	Image pg. A1
	Lafollette Designs Ino	Cole Information Services	Image pg. A1
	Lisa Erickson Lmhc	Cole Information Services	Image pg. A1
	Interlors Design International Inc	Cole Information Services	Image pg. A1

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	New Brunswick Capital Corp	Cole Information Services	Image pg. A1
	Olympic Assocs	Cole Information Services	Image pg. A1
	Risk Bloc Consultancy	Cole Information Services	Image pg. A1
	Rothert Ron Insurance Inc	Cole Information Services	Image pg. A1
	Royal Alutian Seafoods Inc	Cole Information Services	Image pg. A1
	Travis Fitzmaurice & Assocs Inc	Cole Information Services	Image pg. A1
	Weeks Robert	Cole Information Services	Image pg. A1
	Yvonne J Owen Phde	Cole Information Services	Image pg. A1
1996	BART PAFF PHD	R.L. Polk Co. Publishers	Image pg. A10
	Blades Will 435 4 52 COOS	R.L. Polk Co. Publishers	Image pg. A10
	Boyce Willm J	R.L. Polk Co. Publishers	Image pg. A10
	BRODERICK ARCHITECTS	R.L. Polk Co. Publishers	Image pg. A10
	DAVID YORK	R.L. Polk Co. Publishers	Image pg. A10
	DESIGN	R.L. Polk Co. Publishers	Image pg. A10
	Franc Is Horace C	R.L. Polk Co. Publishers	Image pg. A10
	FRANCIS & CO	R.L. Polk Co. Publishers	Image pg. A10
	GRAY & OSBORNE INC	R.L. Polk Co. Publishers	Image pg. A10
	INC 4352 COOS 28 S 1420	R.L. Polk Co. Publishers	Image pg. A10
	INTERIOR DESIGN INTL	R.L. Polk Co. Publishers	Image pg. A10
	INTERSEA FISHERIES	R.L. Polk Co. Publishers	Image pg. A10
	L & N PROPERTIES 43 S 2 COOS	R.L. Polk Co. Publishers	Image pg. A10
	LA FOLLETTE DESIGNS	R.L. Polk Co. Publishers	Image pg. A10
	MARTY ROSELIUS	R.L. Polk Co. Publishers	Image pg. A10
	MEDRECS COPYING SVC	R.L. Polk Co. Publishers	Image pg. A10
	MUSCULAR DYSTROPHY ASSN 4352 COOS	R.L. Polk Co. Publishers	Image pg. A10
	Nordhnm A	R.L. Polk Co. Publishers	Image pg. A10
	NTM INC	R.L. Polk Co. Publishers	Image pg. A10
	OLYMPIC ASSOCIATES	R.L. Polk Co. Publishers	Image pg. A10
	Omen Y onn J Pall Bed 4352 COOS	R.L. Polk Co. Publishers	Image pg. A10
	RESTAURANT	R.L. Polk Co. Publishers	Image pg. A10
	ROBERT WEEKS	R.L. Polk Co. Publishers	Image pg. A10
	ROYAL ALEUTIAN	R.L. Polk Co. Publishers	Image pg. A10
	SEAFOODS INC	R.L. Polk Co. Publishers	Image pg. A10
	SEATTLE MAGAZINE	R.L. Polk Co. Publishers	Image pg. A10
	THIRTEEN COINS	R.L. Polk Co. Publishers	Image pg. A10
	WEST INC	R.L. Polk Co. Publishers	Image pg. A10
WILLIAM J BOYCE	R.L. Polk Co. Publishers	Image pg. A10	
YVONNE J OWEN PHD 4362 COOS	R.L. Polk Co. Publishers	Image pg. A10	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	American Service Bureau med ins exam	R.L. Polk Co. Publishers	Image pg. A15
	Boyce Wm J Iwyr	R.L. Polk Co. Publishers	Image pg. A15
	Broderick Architects	R.L. Polk Co. Publishers	Image pg. A15
	Francis & Company cp	R.L. Polk Co. Publishers	Image pg. A15
	Glad Construction Group The geni contrs	R.L. Polk Co. Publishers	Image pg. A15
	Gray & Osborne Inc P S consulting engineers	R.L. Polk Co. Publishers	Image pg. A15
	H C A Consulting Associates conslts	R.L. Polk Co. Publishers	Image pg. A15
	Hart Thomas Advertising	R.L. Polk Co. Publishers	Image pg. A15
	House Peter conslit	R.L. Polk Co. Publishers	Image pg. A15
	Interior Design International Inc int dec	R.L. Polk Co. Publishers	Image pg. A15
	Isaacson Group Ltd investments	R.L. Polk Co. Publishers	Image pg. A15
	La Follette Designs Inc	R.L. Polk Co. Publishers	Image pg. A15
	Medrecs Copying Service Inc copying serv	R.L. Polk Co. Publishers	Image pg. A15
	Northwest Traffic Management Inc ship conslts	R.L. Polk Co. Publishers	Image pg. A15
	Olympic Associates Inc archt & eng	R.L. Polk Co. Publishers	Image pg. A15
	Reeder Clifton L phys	R.L. Polk Co. Publishers	Image pg. A15
	Roselius Marty Design graphic	R.L. Polk Co. Publishers	Image pg. A15
	Royal Photography	R.L. Polk Co. Publishers	Image pg. A15
	Science And Engineering Associates Inc eng conslt	R.L. Polk Co. Publishers	Image pg. A15
	Seven Hundred One Dexter Bldg Sebco	R.L. Polk Co. Publishers	Image pg. A15
	Signature Design Inc int dec	R.L. Polk Co. Publishers	Image pg. A15
	Tacher Company Inc The broadcast rep	R.L. Polk Co. Publishers	Image pg. A15
	Thirteen Coins Inc restr	R.L. Polk Co. Publishers	Image pg. A15
	Vacant	R.L. Polk Co. Publishers	Image pg. A15
	Weeks Robt psych	R.L. Polk Co. Publishers	Image pg. A15
	Wicat Systems Inc comp based training	R.L. Polk Co. Publishers	Image pg. A15
York David psych	R.L. Polk Co. Publishers	Image pg. A15	
1986	American Service Bureau	R.L. Polk Co. Publishers	Image pg. A20
	Cascade Energy Systems	R.L. Polk Co. Publishers	Image pg. A20
	Chute Engineering	R.L. Polk Co. Publishers	Image pg. A20
	Dean Pfeffer Ingram ins	R.L. Polk Co. Publishers	Image pg. A20
	Fortune Group Limited real est syndications	R.L. Polk Co. Publishers	Image pg. A20
	Francis & Co cp	R.L. Polk Co. Publishers	Image pg. A20
	Glad Construction Group The genl contrs	R.L. Polk Co. Publishers	Image pg. A20
	Gray & Osborne Inc P S consulting engineers	R.L. Polk Co. Publishers	Image pg. A20
	Isaacson Group Ltd sas	R.L. Polk Co. Publishers	Image pg. A20
	James Associates The cpa	R.L. Polk Co. Publishers	Image pg. A20

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Medrecc Copying Service Inc atty serv	R.L. Polk Co. Publishers	Image pg. A20
	No Return	R.L. Polk Co. Publishers	Image pg. A20
	Olympic Assocs Co	R.L. Polk Co. Publishers	Image pg. A20
	Puget Sound Accounting	R.L. Polk Co. Publishers	Image pg. A20
	Reeder Clifton L phys	R.L. Polk Co. Publishers	Image pg. A20
	Science And Engineering Associates Inc	R.L. Polk Co. Publishers	Image pg. A20
	Seven Hundred One Dexter Bldg Sebco	R.L. Polk Co. Publishers	Image pg. A20
	Thomas Hart Advertising	R.L. Polk Co. Publishers	Image pg. A20
	W 3 C Technology Group Inc	R.L. Polk Co. Publishers	Image pg. A20

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

6th Ave N

702 6th Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	DOWNTOWN AUTO & TRCK REPAIRING	EDR Digital Archive
2010	DOWNTOWN AUTO & TRCK REPAIRING	EDR Digital Archive

703 6th Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	HANFORD LITIGATION OFFICE	EDR Digital Archive
2010	HANFORD LITIGATION OFFICE	EDR Digital Archive

708 6th Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	MIDORI INC	EDR Digital Archive

711 6th Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	RESTAURANTS ON RUN LLC	EDR Digital Archive
	RESTAURANTS TO GO	EDR Digital Archive
2010	SEATTLE LEGAL MSGNR SVC LLC	EDR Digital Archive
	RESTAURANTS ON RUN	EDR Digital Archive
	RESTAURANTS TO GO	EDR Digital Archive
	RTG CUSTOM SUPPLY INC	EDR Digital Archive
	CODENAME CONSULTING	EDR Digital Archive
	WILLIAMS & HELDE INC	EDR Digital Archive

8TH AVE NW

763 8TH AVE NW

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	J Sauiewicz M S	R.L. Polk Co. Publishers

Image pg. A25

FINDINGS

9th Ave N

701 9th Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	BUCA INC	EDR Digital Archive
2010	BUCA INC	EDR Digital Archive

705 9th Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	BENTON BENTON & CO	EDR Digital Archive

Aloha St

752 Aloha St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	GRAPHIC INFO SYSTEMS INC	EDR Digital Archive
	DTG INC	EDR Digital Archive
2010	DTG INC	EDR Digital Archive

756 Aloha St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	TECHNOLOGY GROUP NW	EDR Digital Archive

760 Aloha St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	GRAVITY DESIGN INC	EDR Digital Archive

AURORA AVE

515 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Kistler Abr J Ella slsmn Lyman Fleming Co Inc hl	R.L. Polk Co Publishers

521 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Laing J Robt telev art	R.L. Polk Co Publishers	Image pg. A57
	Tilemaster Co contrs	R.L. Polk Co Publishers	Image pg. A57
1951	Mayflower Inter Ins Exch	R.L. Polk Co Publishers	Image pg. A63

FINDINGS

525 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Bergen Olive Mrs	R.L. Polk Co Publishers	Image pg. A57
1951	Morr Ison L G AL	R.L. Polk Co Publishers	Image pg. A63
	Allen J E AL	R.L. Polk Co Publishers	Image pg. A63
	Apartments	R.L. Polk Co Publishers	Image pg. A63
1944	Palmer Paul B	R. L. Polk & Co.	Image pg. A70
1940	Jordan Leslie R	R.L. Polk Co publishers	Image pg. A77
	Howard De Vere	R.L. Polk Co publishers	Image pg. A77
	Garrison Wayne C	R.L. Polk Co publishers	Image pg. A77
	Apartments	R.L. Polk Co publishers	Image pg. A77
1935	Kaylor Edw J pntr r	R.L. Polk Co Publishers	
	Coutts Mamie wid Gordon h	R.L. Polk Co Publishers	
	JOHNSON Roy J Groa h	R.L. Polk Co Publishers	

527 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	ODonnell Annie M Mrs	R.L. Polk Co Publishers	Image pg. A57
1951	Moc Knight Gerald AL	R.L. Polk Co Publishers	Image pg. A63
	Mc Clellan C A AL	R.L. Polk Co Publishers	Image pg. A63
	Grant La Verne	R.L. Polk Co Publishers	Image pg. A63
	Davis Beni	R.L. Polk Co Publishers	Image pg. A63
1944	Vaughn Otis	R. L. Polk & Co.	Image pg. A70
	Mc Knight Gerald	R. L. Polk & Co.	Image pg. A70
	Keffler Elmer L	R. L. Polk & Co.	Image pg. A70
	Allen O V	R. L. Polk & Co.	Image pg. A70
1935	Huston Dwight G Helen W mech h	R.L. Polk Co Publishers	
	Avery Mlark P Clara M carp h	R.L. Polk Co Publishers	
	Avery Leonard J r	R.L. Polk Co Publishers	

529 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Vacant	R.L. Polk Co Publishers	Image pg. A57
1951	Thernquist M A Mrs	R.L. Polk Co Publishers	Image pg. A63
	ODell D M Mrs AL	R.L. Polk Co Publishers	Image pg. A63
	Breec C L AL	R.L. Polk Co Publishers	Image pg. A63
1944	Kelser Theo S	R. L. Polk & Co.	Image pg. A70
	Thornquist Mabel MI s	R. L. Polk & Co.	Image pg. A70
	Schrelb Herman	R. L. Polk & Co.	Image pg. A70
	Heist Priscilla M Mrs	R. L. Polk & Co.	Image pg. A70

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Plumb Wm J	R. L. Polk & Co.	Image pg. A70
1940	Wilson Harold G	R.L. Polk Co publishers	Image pg. A77
	Huston Dwight G	R.L. Polk Co publishers	Image pg. A77
	Goodwin Chas J	R.L. Polk Co publishers	Image pg. A77
	Driver Harold A	R.L. Polk Co publishers	Image pg. A77
	Apartments	R.L. Polk Co publishers	Image pg. A77
1935	Jeremiah Gertrude BE wid Beni h	R.L. Polk Co Publishers	
	Guidotti Arth hatter JTHHCo h	R.L. Polk Co Publishers	
	DAHL Valeria Mrs h	R.L. Polk Co Publishers	

552 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Standard Stations gas sta	R. L. Polk & Co.	Image pg. A70

601 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Electro Watt Inc fuel dirs	R.L. Polk Co Publishers	Image pg. A63

610 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Electrol Oil Burner Corp	R. L. Polk & Co.	Image pg. A70

614 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	liard Sup AL	R.L. Polk Co Publishers	Image pg. A63
	Seattle Bowling & Bil	R.L. Polk Co Publishers	Image pg. A63
1944	Abrasive Products Inc	R. L. Polk & Co.	Image pg. A70

616 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Pac Bowling & Billiard Co	R.L. Polk Co Publishers	Image pg. A57
1944	Brown Bridge Mills Inc gum	R. L. Polk & Co.	Image pg. A70
	Tennant G H Co hardwood	R. L. Polk & Co.	Image pg. A70
	tapes	R. L. Polk & Co.	Image pg. A70
	Rix Sandpaper Co	R. L. Polk & Co.	Image pg. A70
	Seattle Hardwood Floor Co	R. L. Polk & Co.	Image pg. A70
1940	Seattle Hardwood Floor Co	R.L. Polk Co publishers	Image pg. A77
	Brown Bridge Mills Inc gum	R.L. Polk Co publishers	Image pg. A77
	Rix Sandpaper Co	R.L. Polk Co publishers	Image pg. A77
	tapes	R.L. Polk Co publishers	Image pg. A77

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Rix Sandpaper Co Seattle Hardwood Floor Co agts	R.L. Polk Co Publishers

620 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Jr Achievement of Seattle Inc A AT	R.L. Polk Co Publishers	Image pg. A53
1955	Acme Restr Sup Co Inc	R.L. Polk Co Publishers	Image pg. A57
1951	Parker Henry Glass Co	R.L. Polk Co Publishers	Image pg. A63

702 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Tallers Inc restr A AT	R.L. Polk Co Publishers	Image pg. A53
1955	Tallers Inc restr	R.L. Polk Co Publishers	Image pg. A57
1951	Kirkpatricks Coach Inn	R.L. Polk Co Publishers	Image pg. A63
	restr GA	R.L. Polk Co Publishers	Image pg. A63
1944	Aurora Cafe	R. L. Polk & Co.	Image pg. A70
1940	Aurora Tavern Inc restr	R.L. Polk Co publishers	Image pg. A77

707 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Banchero Ernest G A AT	R.L. Polk Co Publishers	Image pg. A53
1955	Ranchero Ernest G	R.L. Polk Co Publishers	Image pg. A57
1951	Ranchero EG F AL	R.L. Polk Co Publishers	Image pg. A63
1944	Banchero Ernest G	R. L. Polk & Co.	Image pg. A70
1940	Banchero Ernest G	R.L. Polk Co publishers	Image pg. A77
1935	Banchero Ernest C Pollie lab h	R.L. Polk Co Publishers	

709 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Fields Elmer A AT	R.L. Polk Co Publishers	Image pg. A53
1955	Fields Elmer	R.L. Polk Co Publishers	Image pg. A57
1951	Fields Elmer AL	R.L. Polk Co Publishers	Image pg. A63
1944	Pryde Melvin	R. L. Polk & Co.	Image pg. A70
1940	Horton Wm H	R.L. Polk Co publishers	Image pg. A77
1935	ROSS Roy Sarah driver h	R.L. Polk Co Publishers	
	HOQRTON Wm Emily L r	R.L. Polk Co Publishers	
	I Wm H Maritime Tavern h	R.L. Polk Co Publishers	

FINDINGS

712 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Poultry Products Co whol A AT	R.L. Polk Co Publishers	Image pg. A53
	Petschls Meats whol A AT	R.L. Polk Co Publishers	Image pg. A53
1955	Safeway Stores Inc training	R.L. Polk Co Publishers	Image pg. A57
1951	Safe way Stores Inc train Ing	R.L. Polk Co Publishers	Image pg. A63
1944	meats	R. L. Polk & Co.	Image pg. A70
	Safeway Stores Inc gro and	R. L. Polk & Co.	Image pg. A70
1940	meats	R.L. Polk Co publishers	Image pg. A77
	Safeway Stores Inc gro and	R.L. Polk Co publishers	Image pg. A77

713 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Vacant	R.L. Polk Co Publishers	Image pg. A57
1951	Dill Bros Constr Co whee	R.L. Polk Co Publishers	Image pg. A63
1944	Beachy Miattle Mirs	R. L. Polk & Co.	Image pg. A70
1940	Clark Maynard J	R.L. Polk Co publishers	Image pg. A77

718 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	Wild Adolph h	R.L. Polk Co Publishers	

721 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Louie Peter A AT	R.L. Polk Co Publishers	Image pg. A53
	Civic Center Motel A AT	R.L. Polk Co Publishers	Image pg. A53
1955	Holly Motel	R.L. Polk Co Publishers	Image pg. A57

752 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	JOHNSON Jos E Belle slsmn h	R.L. Polk Co Publishers	

800 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Dags Drive In restr A AT	R.L. Polk Co Publishers	Image pg. A53
1955	Dags Beefy Boy restr	R.L. Polk Co Publishers	Image pg. A57
1951	Occupied	R.L. Polk Co Publishers	Image pg. A63

801 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Se Aqua Diving Sups A AT	R.L. Polk Co Publishers	Image pg. A53

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	City Furniture Refinishers	R.L. Polk Co Publishers	Image pg. A57
	Upholsterers	R.L. Polk Co Publishers	Image pg. A57
	Kelso & Assocs cabt mkrs	R.L. Polk Co Publishers	Image pg. A57
	Kelso Gordon M	R.L. Polk Co Publishers	Image pg. A57
1951	Propet Western Sign Co	R.L. Polk Co Publishers	Image pg. A63
1944	Probst Sign Co	R. L. Polk & Co.	Image pg. A70
1940	Hot Cake Syrup Co mfrs	R.L. Polk Co publishers	Image pg. A77
1935	pres	R.L. Polk Co Publishers	
	Hot Cake Syrup Supply Inc Vincent Anconetani	R.L. Polk Co Publishers	

805 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Scientia Research Labys A AT	R.L. Polk Co Publishers	Image pg. A53
1951	Nicks Shoe Store reprs	R.L. Polk Co Publishers	Image pg. A63
1944	Barona Nick shoe repr	R. L. Polk & Co.	Image pg. A70
1940	Hawley Service Co htg apparatus	R.L. Polk Co publishers	Image pg. A77
		R.L. Polk Co publishers	Image pg. A77

809 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	Jacques Edna R r	R.L. Polk Co Publishers	
	Jacques Sophie wid Chas E h	R.L. Polk Co Publishers	

810 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Eoeh Geo W	R. L. Polk & Co.	Image pg. A70
1940	Vacant	R.L. Polk Co publishers	Image pg. A77
1935	Davidson Albert E plmbr r	R.L. Polk Co Publishers	
	Dave Hannah C wid Eli h	R.L. Polk Co Publishers	
	WALTER Delton E stdt r	R.L. Polk Co Publishers	
	Edna M Mrs r	R.L. Polk Co Publishers	

817 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Waters Michl W	R. L. Polk & Co.	Image pg. A70
1940	Waters Michi W	R.L. Polk Co publishers	Image pg. A77
1935	Waters Lora M Mrs slswn M&SCo :r	R.L. Polk Co Publishers	

FINDINGS

820 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Sunset Monument Co Inc	R.L. Polk Co Publishers	Image pg. A57
	Messett Bros monumental wkr	R.L. Polk Co Publishers	Image pg. A57
	Au Lrora Marker & Monument Co	R.L. Polk Co Publishers	Image pg. A57
1951	Messett Bros AL	R.L. Polk Co Publishers	Image pg. A63
	ment Sales AL	R.L. Polk Co Publishers	Image pg. A63
	Aurora Marker & Monu	R.L. Polk Co Publishers	Image pg. A63

821 AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Aloha Shell Serv a AT	R.L. Polk Co Publishers	Image pg. A53
1955	Nairn & Gerry Shell Serv	R.L. Polk Co Publishers	Image pg. A57
1951	Scott Shell Serv gas eta	R.L. Polk Co Publishers	Image pg. A63
	Sunset Monument Co Inc	R.L. Polk Co Publishers	Image pg. A63

Aurora Ave N

601 Aurora Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	RHINO SEATTLE	EDR Digital Archive
2010	RHINO SEATTLE	EDR Digital Archive

620 Aurora Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	BLUZE BRA TECHNOLOGIES	EDR Digital Archive

712 Aurora Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	KISW FM 99 9	EDR Digital Archive
	FULCRUM TECHNOLOGIES INC	EDR Digital Archive
2010	KISW FM 99 9	EDR Digital Archive
	FULCRUM TECHNOLOGIES INC	EDR Digital Archive

807 Aurora Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	STUDIO 3 INC	EDR Digital Archive
2010	STUDIO 3 INC	EDR Digital Archive

FINDINGS

BRAD St

701 BRAD St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	RADIS Peter Helen mtctr Universal Mkt r	R.L. Polk Co Publishers

707 BRAD St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Delaedere Jos Mabel mldr h	R.L. Polk Co Publishers

BROAD

767 BROAD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Abbott Elec Co time switches	R.L. Polk Co Publishers	Image pg. A58
	systems	R.L. Polk Co Publishers	Image pg. A58
	Lewis Roy G bookkeeping serv	R.L. Polk Co Publishers	Image pg. A58
	Geni Controls Co br temp	R.L. Polk Co Publishers	Image pg. A58

777 BROAD

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Eds Auto Elec ieprs	R.L. Polk Co Publishers	Image pg. A58

BROAD St

714 BROAD St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Mc Wm H Clara Indywkr h	R.L. Polk Co Publishers
	Mc Cammon Arthur macht r	R.L. Polk Co Publishers

BROAD ST

767 BROAD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Union Plmbg & Htg Inc	R.L. Polk Co Publishers	Image pg. A64

770 BROAD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1970	VACANT	R.L. Polk Co Publishers	Image pg. A39
1966	COLONIAL INSURANCE CO AT	R.L. Polk Co Publishers	Image pg. A46

FINDINGS

777 BROAD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Eds Auto Elec reprs ft of Pier	R.L. Polk Co Publishers R.L. Polk Co Publishers	Image pg. A64 Image pg. A64

BROAD St

777 BROAD St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Vacant	R. L. Polk & Co.	Image pg. A71

Dexter av apt 103

715 Dexter av apt 103

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	HIGGINS Ray F Marian A mech Yale Motor Serv h 1309	R.L. Polk Co Publishers	

DEXTER AVE

550 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	RUBENS HARRY JR Dorothy Hastings & Rubens lawyer	R.L. Polk Co Publishers R.L. Polk Co Publishers	

555 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	GRAHAM Paper Co Geo J Long rep whol	R.L. Polk Co Publishers	
1930	GRAHAM PAIGE Paper Co Geo J Long mgr	R.L. Polk Co Publishers	

561 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	WALKER HENRY S Mary Lawyer	R.L. Polk Co Publishers	

569 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	HEMION DURAND Margaret Moss Realtor Business Realty Leases Bonds and General Insurance	R.L. Polk Co Publishers R.L. Polk Co Publishers	

FINDINGS

573 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	STALEY & CO W H Staley Pire Automobile Burglary and liability Insur ance Surety Bonds	R.L. Polk Co Publishers

574 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Pike J Fredk Carrie K atty	R.L. Polk Co Publishers
1925	PIKE J Fredk Carrie K lawyer	R.L. Polk Co Publishers

576 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Mc Eug L Kath F cons eng	R.L. Polk Co Publishers
1925	Mc Eug L Kath F cons eng	R.L. Polk Co Publishers

581 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	UNITED States Inter Insurance Assn Alonzo J Falknor atty and mgr Frank T Houghton asst sec	R.L. Polk Co Publishers
	UNITED States Inter Insurance Assn claim dept Frank T Gordon adjuster 550	R.L. Polk Co Publishers

600 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Strands Cafe	R.L. Polk Co Publishers	Image pg. A59
1951	Strands Coffee Shop restr	R.L. Polk Co Publishers	Image pg. A65
1944	Rose & Elsie's Coffee Shop	R. L. Polk & Co.	Image pg. A72

602 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Traino Antonio garbagemn h	R.L. Polk Co Publishers
	Stockbridge Zillah nurse r	R.L. Polk Co Publishers
1920	Traina Giovanni lab h	R.L. Polk Co Publishers

606 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Denini Guglielino lab h	R.L. Polk Co Publishers

607 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Young Jack W	R.L. Polk Co publishers	Image pg. A78

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Witt Vernon G Carroll gas sta	R.L. Polk Co Publishers
1930	Gale R E & Son Richd E and Eug A Gale gas and oil	R.L. Polk Co Publishers
1925	Dexter Cabinet Works E G Ek pres David Erickson sec treas	R.L. Polk Co Publishers

610 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Rogge Otto gas sta	R.L. Polk Co publishers	Image pg. A78
1935	Woods Super Service Inc David L Wood pres ofc 422	R.L. Polk Co Publishers	
	Douglas bldg stations	R.L. Polk Co Publishers	
1930	Denini Zaira pkr T BBCo r	R.L. Polk Co Publishers	
1925	De Seveo Jennie h	R.L. Polk Co Publishers	

614 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Banchero Enricp Mary garbagemn h	R.L. Polk Co Publishers
1920	FORD Percy H Nettie The Limit Restaurant h	R.L. Polk Co Publishers
	Steel John lab r	R.L. Polk Co Publishers

615 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Neubauer Geo E restr	R.L. Polk Co publishers	Image pg. A78
1935	Odekirk Harry G Marion H restr	R.L. Polk Co Publishers	

616 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Banchero Santo garbagemn h	R.L. Polk Co Publishers

618 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Mc Maude L elk r	R.L. Polk Co Publishers
	Mc Wm D salsn h	R.L. Polk Co Publishers

620 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	JOm Mat lab r	R.L. Polk Co Publishers
	Volwgram Fredk lab r	R.L. Polk Co Publishers
	Griffin Allen H lab r	R.L. Polk Co Publishers
	Hlallbergs Eric lab r	R.L. Polk Co Publishers

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Daniel Geo lab r	R.L. Polk Co Publishers
	CABILSON Ida h	R.L. Polk Co Publishers

621 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Fess Oil Burner Co oil burners and gas sta	R. L. Polk & Co. R. L. Polk & Co.	Image pg. A72 Image pg. A72
1940	Kitchell Geo T auto repr Tatum Saml P auto repr Shauer & Wallberg gas sta	R.L. Polk Co publishers R.L. Polk Co publishers R.L. Polk Co publishers	Image pg. A78 Image pg. A78 Image pg. A78
1935	Dowling Geo H jr Marian S gas sta	R.L. Polk Co Publishers	
1930	berg Sunbeam Service Station Wm Snellen	R.L. Polk Co Publishers R.L. Polk Co Publishers	

623 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Vacant	R.L. Polk Co Publishers	Image pg. A65

624 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Insurance	R.L. Polk Co Publishers
	SPENCER GEO & CO Geo A Spencer Mgr Real Estate Loans Rentals	R.L. Polk Co Publishers

625 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Spencer Geo A Gertrude L real est	R.L. Polk Co Publishers

629 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Katopthis Steven E atty	R.L. Polk Co Publishers

633 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Swett & Crawford Max V Hubbs mgr ins	R.L. Polk Co Publishers

644 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	and Industrial Financing	R.L. Polk Co Publishers
	Raab Pres Edgar B Errion V Pres loyd B Raub Sec Treas Commercial	R.L. Polk Co Publishers
1925	Co Cyrus E Seattle mgr Spokane Savings	R.L. Polk Co Publishers

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	more Asst Seattle Mgr	R.L. Polk Co Publishers
	SP	R.L. Polk Co Publishers
	& Loan Society ins agt	R.L. Polk Co Publishers
	Snyder Ernest B Mabel D ins agt	R.L. Polk Co Publishers

647 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	ton Bldg Tel MAIn 4455	R.L. Polk Co Publishers
	Vestment Securities	R.L. Polk Co Publishers
	PACIIC CITIES CO INC Karl L Raab Chairman Board of Directors Edgar I Errion Pres S Hunter Nefler Exec V Pres Lloyd B Raab Sec Treas In	R.L. Polk Co Publishers

650 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Jims Auto Elec & Shell Serv gas sta 4 AT	R.L. Polk Co Publishers	Image pg. A54
1955	Harders Shell Serv	R.L. Polk Co Publishers	Image pg. A59
1951	Hi Flex Products Co	R.L. Polk Co Publishers	Image pg. A65
	gas sta GA	R.L. Polk Co Publishers	Image pg. A65

655 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Mary & Barnes Inc P D Mackie pres Norman Barnes sec treas lbr exp	R.L. Polk Co Publishers

660 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Trethfeway Saml Laura B real est	R.L. Polk Co Publishers

666 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Kemper Jas S & Co Russell L Noble mgr ins	R.L. Polk Co Publishers
1930	pres Alice E Brooks sec	R.L. Polk Co Publishers
	FRANKLIN Savings & Loan Assn Clair A Fulmer	R.L. Polk Co Publishers

669 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Wolfstone H H Co Hyman H Wolfstone ins	R.L. Polk Co Publishers

FINDINGS

681 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	SW Orion D Co Orion D Starr ins	R.L. Polk Co Publishers

683 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Horton Bldg Tel Eliot 5750	R.L. Polk Co Publishers
	C Stnessi Northwest Mgr	R.L. Polk Co Publishers
	LESLIE CALIFOBIA NIA SALT CO Berle	R.L. Polk Co Publishers
1925	RUSSELL H C & CO INO H C Russell Pres G A Hughbanks Jr Sec Treas Investment Securities	R.L. Polk Co Publishers

686 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Lumbermens Adjustment Bureau Chas A	R.L. Polk Co Publishers
	LU 3 MCEEM ENS PRINTING CO INC	R.L. Polk Co Publishers
	THE C A Hughes Pres Homer C illmnan V Pres xgr Earl A Lightoer Sec Treas Book Printing Catalogs Booklets Direct by 3ail Campaigns	
	northwest dist mngn	R.L. Polk Co Publishers

704 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	AMERICAN Maize Products Co Raymond D La Plant div mgr oils syrups and starch	R.L. Polk Co Publishers

707 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Hazel Harry C Elizab lawyer	R.L. Polk Co Publishers
	GUTHRIE Wm P Nellie lawyer	R.L. Polk Co Publishers

709 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Clyde Cora Ingshrmn h	R.L. Polk Co Publishers
	HARRIS Clyde elk BFTS r	R.L. Polk Co Publishers
	GORDON Ella r	R.L. Polk Co Publishers
1930	Mary E hlpr WSGCo r	R.L. Polk Co Publishers
	Mc Letha L music dir Bd of Education r 913	R.L. Polk Co Publishers
	Pat M Mary M pntr r	R.L. Polk Co Publishers
	Mc Letha L music dir Bd of Education r 913	R.L. Polk Co Publishers

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Germanson Isaac Ellen foremn N Mortenson & Co h	R.L. Polk Co Publishers
1920	Kinnear Arthur C Alice driver h	R.L. Polk Co Publishers

710 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	LEE Emmna r	R.L. Polk Co Publishers

715 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Western Electronic Sup Co 4 AT	R.L. Polk Co Publishers	Image pg. A54
1955	Co AL	R.L. Polk Co Publishers	Image pg. A59
	Western Electronic Supply	R.L. Polk Co Publishers	Image pg. A59
1951	ply Co AL	R.L. Polk Co Publishers	Image pg. A65
	Western Electronic Sup	R.L. Polk Co Publishers	Image pg. A65
1944	Corp repr dept	R. L. Polk & Co.	Image pg. A72
	Kenworth Motor Truck	R. L. Polk & Co.	Image pg. A72
1940	Utlility Trailer Sales Co	R.L. Polk Co publishers	Image pg. A78
	Atlas Hydro Control Sales	R.L. Polk Co publishers	Image pg. A78
	comi trailers	R.L. Polk Co publishers	Image pg. A78
	Co hydraulic controls	R.L. Polk Co publishers	Image pg. A78

717 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	Fageol Motor Sales Co auto	R.L. Polk Co publishers	Image pg. A78
1935	Fageol Truck & Coach Co Kenneth L Mc Glenn NW mgr	R.L. Polk Co Publishers	
1930	Tel GARfield 7000	R.L. Polk Co Publishers	
	Trucks	R.L. Polk Co Publishers	
	Fageol Safety Coaches and Motor	R.L. Polk Co Publishers	

720 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	gden Carl gas sta	R. L. Polk & Co.	Image pg. A72

722 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Mce Dnougall Gas Sta	R.L. Polk Co Publishers	Image pg. A54
1955	Eds Eagle Gas Sta	R.L. Polk Co Publishers	Image pg. A59
1951	Ogden Carl gas eta GA	R.L. Polk Co Publishers	Image pg. A65
1940	Ogden Carl gas sta	R.L. Polk Co publishers	Image pg. A78

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744 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	WESTERN Realty Co Michi Berch pres	R.L. Polk Co Publishers

747 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Thorn J Frank Carrie real est	R.L. Polk Co Publishers

750 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Ferrer Paul T Lois mfrs agt	R.L. Polk Co Publishers

755 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Whiting Edwin P Margt C atty	R.L. Polk Co Publishers
	LEGG Louis H Helen J atty	R.L. Polk Co Publishers
1925	Whiting Edwin P Margt C lawyer	R.L. Polk Co Publishers
	Westlake Realty Co F P Lewis sec	R.L. Polk Co Publishers
	Meakim Roger J lawyer	R.L. Polk Co Publishers

762 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Frank A EMffe W atty	R.L. Polk Co Publishers
	NW Francis R Harriett B h	R.L. Polk Co Publishers

772 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Van Bert D Florence S broker	R.L. Polk Co Publishers

801 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Berg & Sparks Inc cabt mkrs	R.L. Polk Co Publishers	Image pg. A54
	Berg Martin & Associates Inc display mfrs 4 AT	R.L. Polk Co Publishers	Image pg. A54
1955	Berg & Sparks Inc cabt mkrs	R.L. Polk Co Publishers	Image pg. A59
1951	Wilson J H Co contrs	R.L. Polk Co Publishers	Image pg. A65
	Berg Mfg Co cbtmkrs	R.L. Polk Co Publishers	Image pg. A65
1944	Clawson L H Co Insula	R. L. Polk & Co.	Image pg. A72
1940	Vassalini L G Mrs restr	R.L. Polk Co publishers	Image pg. A78
1935	Dexter Coffee Shop Mrs Aura Stratton Alice F Elliott	R.L. Polk Co Publishers	

FINDINGS

803 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Mantero Frank F Cath lab h	R.L. Polk Co Publishers
1925	Osi nmond T Helen K eng h	R.L. Polk Co Publishers
	Nutt Charlotte K elk Colman Dock Co r	R.L. Polk Co Publishers
	Nutt Charlotte K elk Colman Dock Co r	R.L. Polk Co Publishers
1920	Nutt Charlotte K clk r	R.L. Polk Co Publishers
	Nutt Osmond Helen K gateman Alaska Steamship Co h	R.L. Polk Co Publishers

806 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	WILLIAMS Thos A Grace H atty	R.L. Polk Co Publishers
1925	PATTERSON & ROSS T H Patterson B C Ross Lawyers	R.L. Polk Co Publishers

809 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Vassallni Jos	R. L. Polk & Co.	Image pg. A72
	Peak Robt N	R. L. Polk & Co.	Image pg. A72
1940	Vassalini Jos	R.L. Polk Co publishers	Image pg. A78
1935	Vassalini Lourine wtrs r	R.L. Polk Co Publishers	
1930	Vassalini Jos L Louisa J emp Seattle Hauling Co h	R.L. Polk Co Publishers	
1925	Foote Chas A Helen M archt h	R.L. Polk Co Publishers	
1920	NELSON Albert Olga brklyr h	R.L. Polk Co Publishers	
	Jeckell Harry P r	R.L. Polk Co Publishers	
	Jeckell Fredk J elk r	R.L. Polk Co Publishers	
	Jeckell Haigh P Anna B elk h	R.L. Polk Co Publishers	

810 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Seattle Sch Dist No 1 mtce shops 4 AT	R.L. Polk Co Publishers	Image pg. A54
1955	Seattle Sch Dist No l wise	R.L. Polk Co Publishers	Image pg. A59
	and shops	R.L. Polk Co Publishers	Image pg. A59
1951	Seattle Sch Bist No	R.L. Polk Co Publishers	Image pg. A65
	whse and shops AL	R.L. Polk Co Publishers	Image pg. A65
1944	Seattle School District No	R. L. Polk & Co.	Image pg. A72
1940	Seattle School District No	R.L. Polk Co publishers	Image pg. A78
1935	ministration Building	R.L. Polk Co Publishers	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	SEATTLE SCHOOL DISTRICT NO 1 Reuben W Jones Sec W Leslie James Comptroller Worth Mc Clure Supt E B Holmes Business Mgr Dr Ira C Brown Medical Inspector Ad	R.L. Polk Co Publishers
	Board of Education	R.L. Polk Co Publishers
	Allen Albert M Cora K archt	R.L. Polk Co Publishers
1930	Education h	R.L. Polk Co Publishers
	BROWN Ira C Alice K medical inspr Bd of	R.L. Polk Co Publishers
	Conklin Eva V sten h	R.L. Polk Co Publishers
1925	SEATTLE SCHOOL DISTRICT NO 1 Rieuben W Jones Sec T R Cole Supt	R.L. Polk Co Publishers
	BROWN Ira C Carolyn medical insp Sch Med Dept h	R.L. Polk Co Publishers
	Buildings and Grounds	R.L. Polk Co Publishers

815 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Van Dyke Arth 4 AT	R.L. Polk Co Publishers	Image pg. A54
1955	Talbert Cecil F	R.L. Polk Co Publishers	Image pg. A59
1951	Sullivan Earl	R.L. Polk Co Publishers	Image pg. A65
	Swarva Gee S	R.L. Polk Co Publishers	Image pg. A65
	Walberg M N Mrs	R.L. Polk Co Publishers	Image pg. A65
1944	Moen Norman	R. L. Polk & Co.	Image pg. A72
	Richardson Glenn W	R. L. Polk & Co.	Image pg. A72
1940	Holman Hattie L Mrs	R.L. Polk Co publishers	Image pg. A78
1935	Holmen Otto K Hattie L carp h	R.L. Polk Co Publishers	
	MARTIN Reuben A lab r	R.L. Polk Co Publishers	
1930	Holmen Gus lab r	R.L. Polk Co Publishers	
	Otto K Hattie L carp h	R.L. Polk Co Publishers	
	WILSON John M Lucy C mach Sebrac Sales Co r	R.L. Polk Co Publishers	
1925	Forsell Aug Marie carp h	R.L. Polk Co Publishers	
	Forsell Carl A P lab r	R.L. Polk Co Publishers	
	Forsell Martin W A slsmn r	R.L. Polk Co Publishers	
	OLSON Axel Lily G carp h	R.L. Polk Co Publishers	
	Axel W Bertha mach r	R.L. Polk Co Publishers	
1920	Forsell Aug Maria carp h	R.L. Polk Co Publishers	
	Forsell Carl E shipwright r	R.L. Polk Co Publishers	
	Johnson Aaron millwkr r	R.L. Polk Co Publishers	
	SWANSON Hakwin macht r	R.L. Polk Co Publishers	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Wernell Gustav a r	R.L. Polk Co Publishers

819 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Swarva Geo L 4 AT	R.L. Polk Co Publishers	Image pg. A54
1955	Osborne Basil	R.L. Polk Co Publishers	Image pg. A59
	Swarva Geo L jr	R.L. Polk Co Publishers	Image pg. A59
1951	Andrew R L	R.L. Polk Co Publishers	Image pg. A65
	Corber W IS	R.L. Polk Co Publishers	Image pg. A65
	Katoritz Dani AL	R.L. Polk Co Publishers	Image pg. A65
1944	Oswald Edw E	R. L. Polk & Co.	Image pg. A72
1940	Henry Clark J	R.L. Polk Co publishers	Image pg. A78
	Fenton Oscar E	R.L. Polk Co publishers	Image pg. A78
	Poeth Maxwell	R.L. Polk Co publishers	Image pg. A78
	Aloha Ward and Prospect	R.L. Polk Co publishers	Image pg. A78
	Anderson Albert	R.L. Polk Co publishers	Image pg. A78
1935	Burrus Edw grinder HID&WCo r	R.L. Polk Co Publishers	
	PETERSON Emil J carp r	R.L. Polk Co Publishers	
1930	Compton Clifton H clk MSinc r	R.L. Polk Co Publishers	
	FULLER Rudolph Helen Ingshrmn r	R.L. Polk Co Publishers	
	HILL Merrit Evangeline lab r	R.L. Polk Co Publishers	
1925	Hoge Chas B real est h	R.L. Polk Co Publishers	
	Conrad lab r	R.L. Polk Co Publishers	
	Hoge Hattie L Mrs decorator Percival Collins r	R.L. Polk Co Publishers	
	HOLMAN Otto K Hattie L carp h	R.L. Polk Co Publishers	

825 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Trousdale Jack Co Ins	R.L. Polk Co Publishers	Image pg. A54
1955	Wendlands Driving 13ch	R.L. Polk Co Publishers	Image pg. A59
	Ollies Repr & Serv auto repr	R.L. Polk Co Publishers	Image pg. A59
1951	Safe Driving Scn AL	R.L. Polk Co Publishers	Image pg. A65

853 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Loans and Insurance	R.L. Polk Co Publishers
	YOAKAM T R Clara M Beal Estate	R.L. Polk Co Publishers

FINDINGS

855 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Hamill Jas N Adelaide B atty	R.L. Polk Co Publishers
	WILEY Clifford Maude M office	R.L. Polk Co Publishers

866 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Keagy Roy H Jessie E spl ins agt	R.L. Polk Co Publishers
1930	Fields Mutual Life Ins Co of Philadelphia Robt C Rodruck mgr	R.L. Polk Co Publishers
	and Alford V Holman spec agt 1336	R.L. Polk Co Publishers
	Fields Phenix Fire Ins Co Chester Deering	R.L. Polk Co Publishers

875 DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Buchanan Jas H Bethesda B lawyer	R.L. Polk Co Publishers

Dexter Ave N

513 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	PHOTO TRONICS INC	EDR Digital Archive
2010	PHOTO TRONICS INC	EDR Digital Archive

517 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	GLAZERS CAMERA INC	EDR Digital Archive
2010	GLAZERS CAMERA SUPPLY INC	EDR Digital Archive

522 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	SEATTLE GILBERT & SULLIVAN	EDR Digital Archive

524 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	SCHOOLS FIRST	EDR Digital Archive

525 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	SEATTLE STRENGTH AND PRFMCE	EDR Digital Archive
2010	GOODS FOR PLANET	EDR Digital Archive

FINDINGS

530 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	CITY INVESTORS LLC	EDR Digital Archive
	TRAMMELL CROW COMPANY	EDR Digital Archive
2010	TRAMMELL CROW COMPANY	EDR Digital Archive
	ARTHUR MURRAY SCHOOL OF D	EDR Digital Archive
	ELEGANT VALET INC	EDR Digital Archive
	SOUND PARKING INC	EDR Digital Archive
	STANDARD PARKING CORPORATION	EDR Digital Archive
	LEUKEMIA & LYMPHOMA SOCIETY	EDR Digital Archive
	S P PLUS TRANSPORTATION	EDR Digital Archive

601 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	BASE PROPERTIES L L C	EDR Digital Archive
	FRED HUTCHINSON CANCER RESEARC	EDR Digital Archive
	COPIERS NORTHWEST INC	EDR Digital Archive
2010	COPIERS NORTHWEST INC	EDR Digital Archive
	QUICK SIGN INC	EDR Digital Archive
	BANNER BANK	EDR Digital Archive
	SEATTLE PACIFIC UNIVERSITY	EDR Digital Archive

717 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	AUTO SERVICE EUROPA INC	EDR Digital Archive

801 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	801 DEXTER	EDR Digital Archive
	I M P REMARKETING	EDR Digital Archive
	JOYFUL LAMENTATIONS	EDR Digital Archive

810 Dexter Ave N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	MALONEY MICHAEL J	EDR Digital Archive
	BERG ELECTRIC	EDR Digital Archive
2010	BRIGGS CONSTRUCTION CO	EDR Digital Archive

FINDINGS

MAERCER St

700 MAERCER St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	OLYMPIC Laundry Holger J Buren mgr	R.L. Polk Co Publishers

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Colotyle Tyle Bord Inc bldg	R.L. Polk Co Publishers	Image pg. A60
	nimtis mfrs	R.L. Polk Co Publishers	Image pg. A60
1940	Colotyle Corp bldg matl	R.L. Polk Co publishers	Image pg. A79
	Colfanite Products Co Inc	R.L. Polk Co publishers	Image pg. A79
	varnish mfrs	R.L. Polk Co publishers	Image pg. A79
1935	Rimbold Dorothy L bkpr Sanitary Olympic Lndy r	R.L. Polk Co Publishers	
1930	Sanitary Laundry Co Inc H J Buren pres F S Johnson sec treas	R.L. Polk Co Publishers	
1920	COFFMAN P L asst mgr Modern Auto & Tractor School r	R.L. Polk Co Publishers	
	MODERN Automobile & Tractor Schools R C Danton mgr	R.L. Polk Co Publishers	
	Tribon Cecil E r	R.L. Polk Co Publishers	

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	CAMPBZLL Gene F Regina auto repr	R.L. Polk Co Publishers
1925	OLYMPIC Market T D Love mgr	R.L. Polk Co Publishers
	J L Greenstone sec treas	R.L. Polk Co Publishers

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Miller David H	R.L. Polk Co Publishers	Image pg. A60
1940	Holbrook Gertrude A	R.L. Polk Co publishers	Image pg. A79
1935	Holly Alice R wid Herbert r	R.L. Polk Co Publishers	
	Holly Gertie A h	R.L. Polk Co Publishers	
1930	Hedegren Dorothy clk F&N r	R.L. Polk Co Publishers	
1925	Kaye Emma wid Byron W Indrs h	R.L. Polk Co Publishers	
	Kay Emma Mrs marker r	R.L. Polk Co Publishers	
1920	BBYANT David C jr taxidermist r	R.L. Polk Co Publishers	
	Bryant Benj F shipwkr r	R.L. Polk Co Publishers	

FINDINGS

766 MERCER

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Vacant	R.L. Polk Co Publishers	Image pg. A60
1940	Rogers Frances M Mrs	R.L. Polk Co publishers	Image pg. A79
1935	Skoor Geo P Lillie B dairymn CCo h	R.L. Polk Co Publishers	
	Skoor Jos L musician r	R.L. Polk Co Publishers	
	Dempster John musician r	R.L. Polk Co Publishers	
	Eileen EXva M wid Jas W r	R.L. Polk Co Publishers	
	Nissen Geo r	R.L. Polk Co Publishers	
	Skoor Geo N stdt r	R.L. Polk Co Publishers	
1925	BIGELOW Wm W eng r	R.L. Polk Co Publishers	
1920	Lelehan Ellen stngr r	R.L. Polk Co Publishers	
	Lelehan Margaret wid Walter J h	R.L. Polk Co Publishers	
	Lenehan Ellen M stngr r	R.L. Polk Co Publishers	
	Lenehan Margaret wid W John h	R.L. Polk Co Publishers	

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Nifty Costume Co	R.L. Polk Co Publishers	Image pg. A60
	Totem Sportswear Inc cldo	R.L. Polk Co Publishers	Image pg. A60

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Seattle Gas Co sls ofc	R.L. Polk Co Publishers	Image pg. A60

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718 Mercer apt 303

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	BATES Roy E Alice E maintenancemn F&N h 105	R.L. Polk Co Publishers	

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1970	VACANT	R.L. Polk Co Publishers	Image pg. A40
1966	VACANT	R.L. Polk Co Publishers	Image pg. A47
1951	Colotyle Corp fcty SE	R.L. Polk Co Publishers	Image pg. A66
	Colotyle Tyle Bord Inc show rm SE	R.L. Polk Co Publishers	Image pg. A66
		R.L. Polk Co Publishers	Image pg. A66

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Dexter and Broad avs Intersect	R. L. Polk & Co.	Image pg. A73
	Colotyle Corp bldg matl	R. L. Polk & Co.	Image pg. A73
	Colfanite Products Co Inc	R. L. Polk & Co.	Image pg. A73

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764 MERCER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Crane E M Mrs SE	R.L. Polk Co Publishers	Image pg. A66

MERCER St

764 MERCER St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Holbrook Gertie A	R. L. Polk & Co.	Image pg. A73

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766 MERCER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Rogers F M Mrs SE	R.L. Polk Co Publishers	Image pg. A66

MERCER St

766 MERCER St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Rogers Frances M Mrs	R. L. Polk & Co.	Image pg. A73

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766 MERCER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1935	Dudley Sidney Vt musician r	R.L. Polk Co Publishers	

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800 Mercer St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	ELECTROMATIC SALES AND SVC INC	EDR Digital Archive

MERCER ST

800 MERCER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	ARTCO SIGN CO	R.L. Polk Co. Publishers	Image pg. A11
	DAVID M FEN SHOP	R.L. Polk Co. Publishers	Image pg. A11
	ELECTROMATIC SALES	R.L. Polk Co. Publishers	Image pg. A11
	LOCKWOOD INTERIORS	R.L. Polk Co. Publishers	Image pg. A11
	PAUL R	R.L. Polk Co. Publishers	Image pg. A11
	CASEY/QUICKSILVER	R.L. Polk Co. Publishers	Image pg. A11
	METAL	R.L. Polk Co. Publishers	Image pg. A11
	SEATTLE GILBERT	R.L. Polk Co. Publishers	Image pg. A11
	SULLIVAN	R.L. Polk Co. Publishers	Image pg. A11
	THOMAS HUGH	R.L. Polk Co. Publishers	Image pg. A11
	STANGELAND ART	R.L. Polk Co. Publishers	Image pg. A11
	Casey Paul	R.L. Polk Co. Publishers	Image pg. A11
	Slangeland Thomas H	R.L. Polk Co. Publishers	Image pg. A11
1990	Whse Airplay n Hang Gliding Sch	R.L. Polk Co. Publishers	Image pg. A16
	Artco Sign Co coml sign pntg	R.L. Polk Co. Publishers	Image pg. A16
	City Whse	R.L. Polk Co. Publishers	Image pg. A16
	Electromatic Sales & Service Inc refgr air condit sas & serv	R.L. Polk Co. Publishers	Image pg. A16
	Cascade Bag & Supply Company	R.L. Polk Co. Publishers	Image pg. A16
1986	Artco Sign Co comi sign pntg	R.L. Polk Co. Publishers	Image pg. A21
	City Of Seattle Whse	R.L. Polk Co. Publishers	Image pg. A21
	Electromatic Sales & Service Inc refgr air condit sls & serv	R.L. Polk Co. Publishers	Image pg. A21
	Cascade Bag & Supply Company Whse	R.L. Polk Co. Publishers	Image pg. A21
	Airplay n Hang Gliding Sch hand gliding instr	R.L. Polk Co. Publishers	Image pg. A21
	Engler Manufacturing cabt & sign shop	R.L. Polk Co. Publishers	Image pg. A21
1980	Artco Sign Co ro ll sign con Lr	R.L. Polk Co. Publishers	Image pg. A26
	Pacific Business Forms Commi Printing	R.L. Polk Co. Publishers	Image pg. A26
	Electricomatic Sales and Service Inc refgr sales and serv	R.L. Polk Co. Publishers	Image pg. A26

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Sundance Sign Co	R.L. Polk Co. Publishers	Image pg. A33
1970	TOTEM SPORTSWEAR INC M	R.L. Polk Co Publishers	Image pg. A40
	NIFTY COSTUME CO UNIFORM MFRS M	R.L. Polk Co Publishers	Image pg. A40
	STANDARD KNITTING CO M	R.L. Polk Co Publishers	Image pg. A40
1966	NIFTY COSTUME CO UNIFORM MFRS M	R.L. Polk Co Publishers	Image pg. A47
	TOTEM SPORTSWEAR INC M	R.L. Polk Co Publishers	Image pg. A47
1951	Nifty Costume Co MA	R.L. Polk Co Publishers	Image pg. A66

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Seattle Gas Co sis	R.L. Polk Co Publishers	Image pg. A66

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815 Mercer St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	TUMOR VACCINE GROUP	EDR Digital Archive
	UNIVERSTY WSHNGTN SCHL MED ALU	EDR Digital Archive
	UW MEDICINE LAKE UNION	EDR Digital Archive
	QUELLOS HIGH	EDR Digital Archive
	DOM VPMA DEPARTMENT ACCOUNT	EDR Digital Archive
	UNIVERSITY OF WASHINGTON	EDR Digital Archive

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815 MERCER ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Building	Cole Information Services	Image pg. A2
	4 David Christopher Ren	Cole Information Services	Image pg. A2
	FLS PSE Baker River Project	Cole Information Services	Image pg. A2
	S PE Evreti Operallng Facility	Cole Information Services	Image pg. A2
	Sourloh Nate Lmt	Cole Information Services	Image pg. A2
1996	WASHINGTON NATURAL	R.L. Polk Co. Publishers	Image pg. A11
	WASHINGTON ENERGY CO	R.L. Polk Co. Publishers	Image pg. A11
	GAS CO	R.L. Polk Co. Publishers	Image pg. A11
1990	Washington Natural Gas Co	R.L. Polk Co. Publishers	Image pg. A16
	One Call Center Utility Underground Loc Cntr	R.L. Polk Co. Publishers	Image pg. A16
1986	Washington Natural Gas Co	R.L. Polk Co. Publishers	Image pg. A21

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	One Call Center Utility Underground Loc Cntr	R.L. Polk Co. Publishers	Image pg. A21
	Thermal Efficiency Inc research & development	R.L. Polk Co. Publishers	Image pg. A21
	9TH AV N INTERSECTS	R.L. Polk Co. Publishers	Image pg. A21
1980	Washington Natural Gas Co	R.L. Polk Co. Publishers	Image pg. A26
	Pac Nw Bell Tel Underground Utility Cable	R.L. Polk Co. Publishers	Image pg. A26
	Thermal Efficiency Inc research & development	R.L. Polk Co. Publishers	Image pg. A26
	Blue Flame Room restr	R.L. Polk Co. Publishers	Image pg. A26
1975	Washington Natural Gas Co	R.L. Polk Co. Publishers	Image pg. A33
	Blue Flame Room restr	R.L. Polk Co. Publishers	Image pg. A33
1970	WASHINGTON NATURAL GAS CO M	R.L. Polk Co Publishers	Image pg. A40
1966	WASHINGTON NATURAL GAS CO M	R.L. Polk Co Publishers	Image pg. A47

N 8TH AVE

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	City Light stores receiving dept	R.L. Polk Co Publishers	Image pg. A61
		R.L. Polk Co Publishers	Image pg. A61

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<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	City Light Stores Rec Dept	R.L. Polk Co. Publishers	Image pg. A34
1970	CITY LIGHT STORES REC DEPT M	R.L. Polk Co Publishers	Image pg. A41
1966	DEPT	R.L. Polk Co Publishers	Image pg. A48
	CITY LIGHT STORES REC	R.L. Polk Co Publishers	Image pg. A48
1960	dept	R.L. Polk Co Publishers	Image pg. A55
	City Light stores receiving	R.L. Polk Co Publishers	Image pg. A55
1951	dept	R.L. Polk Co Publishers	Image pg. A67
	City Light stores receiving	R.L. Polk Co Publishers	Image pg. A67
1944	Light Co stores receiving dept	R. L. Polk & Co.	Image pg. A74
	Puget Sound Power	R. L. Polk & Co.	Image pg. A74
1940	ing dept	R.L. Polk Co publishers	Image pg. A81
	ing dept	R.L. Polk Co publishers	Image pg. A80
	Light Co stores receiv	R.L. Polk Co publishers	Image pg. A80
	Puget Sound Power	R.L. Polk Co publishers	Image pg. A80

FINDINGS

720 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1966	NORTHWEST MARBLE F	R.L. Polk Co Publishers	Image pg. A48
	TERRAZZO CO INC WHSE	R.L. Polk Co Publishers	Image pg. A48

724 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	City Light Garage	R.L. Polk Co. Publishers	Image pg. A34
1970	CITY LIGHT GARAG	R.L. Polk Co Publishers	Image pg. A41
1966	CITY LIGHT GARAGE	R.L. Polk Co Publishers	Image pg. A48
1960	City Light garage	R.L. Polk Co Publishers	Image pg. A55
1955	City Light garage	R.L. Polk Co Publishers	Image pg. A61
1951	City Light g arage	R.L. Polk Co Publishers	Image pg. A67
1944	intersect	R. L. Polk & Co.	Image pg. A74
	Valley Aloha and Ward	R. L. Polk & Co.	Image pg. A74
	Light Co garage	R. L. Polk & Co.	Image pg. A74
	Puget Sound Power	R. L. Polk & Co.	Image pg. A74
1940	Light Co garage	R.L. Polk Co publishers	Image pg. A81
	Puget Sound Power	R.L. Polk Co publishers	Image pg. A81
1925	Kaminski Peter electr r	R.L. Polk Co Publishers	

809 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Davidson Distributing Co	Cole Information Services	Image pg. A3
1996	DAVIDSON DISTRIBUTING	R.L. Polk Co. Publishers	Image pg. A12
	HOCKING	R.L. Polk Co. Publishers	Image pg. A12

810 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1920	Slee Chas r	R.L. Polk Co Publishers	
	PALMERB Edwd Indywkr r	R.L. Polk Co Publishers	

819 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	MERLINO ITALIAN BAKING	R.L. Polk Co. Publishers	Image pg. A12

823 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	HARRIS AUTO REPAIR	R.L. Polk Co. Publishers	Image pg. A12

FINDINGS

825 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Olive Benj Betty mariner h	R.L. Polk Co Publishers

835 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Auto Hound Prof Detailing	Cole Information Services	Image pg. A3
1996	DETAILING I	R.L. Polk Co. Publishers	Image pg. A12
	ENTERPRISES	R.L. Polk Co. Publishers	Image pg. A12
	AUTO HOUND PRO	R.L. Polk Co. Publishers	Image pg. A12
	AUTO HOUND DK	R.L. Polk Co. Publishers	Image pg. A12

841 N 8TH AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Cadson Todd S	R.L. Polk Co. Publishers	Image pg. A12

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825 N 8TH ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Vietro Jos Mae plstr contr h	R.L. Polk Co Publishers

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601 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	4 Church of Sctngyol Wshngtn	Cole Information Services	Image pg. A4
	Citlans Cmsn On Human Rght	Cole Information Services	Image pg. A4
1996	AUGUSTAVO BURRUS	R.L. Polk Co. Publishers	Image pg. A13
	ADVERTISING	R.L. Polk Co. Publishers	Image pg. A13
	DOCUMENTS	R.L. Polk Co. Publishers	Image pg. A13
	INTERNATIONAL INC	R.L. Polk Co. Publishers	Image pg. A13
	MOSTLY MUFFINS	R.L. Polk Co. Publishers	Image pg. A13
1990	Six Hundred One Aurora N Bldg ofc	R.L. Polk Co. Publishers	Image pg. A17
	bldg A A A Coffee Service	R.L. Polk Co. Publishers	Image pg. A17
	Vacant	R.L. Polk Co. Publishers	Image pg. A17
	Financial Controls Inc comp software	R.L. Polk Co. Publishers	Image pg. A17
1986	Financial Controls Inc comp serv	R.L. Polk Co. Publishers	Image pg. A22
	Vacant	R.L. Polk Co. Publishers	Image pg. A22
	A A A Coffee Service ofc coffee serv	R.L. Polk Co. Publishers	Image pg. A22
	Six Hundred One Aurora N Bldg ofc	R.L. Polk Co. Publishers	Image pg. A22

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Six Hundred One Aurora N Bldg ofc bldg	R.L. Polk Co. Publishers	Image pg. A27
	Sineoln Towing lofcl	R.L. Polk Co. Publishers	Image pg. A27
1970	VACANT	R.L. Polk Co Publishers	Image pg. A42
1966	MISS AMERICA SCHOOL OF	R.L. Polk Co Publishers	Image pg. A49
	CHARM	R.L. Polk Co Publishers	Image pg. A49
	WASHINGTON TECHNICAL INSTITUTE SCH AT	R.L. Polk Co Publishers	Image pg. A49

620 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	SPANGLER CREATIVE	R.L. Polk Co. Publishers	Image pg. A13
	SMITH & JONES INC	R.L. Polk Co. Publishers	Image pg. A13
	MSB DESIGN	R.L. Polk Co. Publishers	Image pg. A13
1990	Ginsberg Norman Inc do importer	R.L. Polk Co. Publishers	Image pg. A17
	Rose Sportswear	R.L. Polk Co. Publishers	Image pg. A17
1980	Vacnit	R.L. Polk Co. Publishers	Image pg. A27
1975	Rose Display Fixture Co store ilxtures	R.L. Polk Co. Publishers	Image pg. A35
1970	ZEPHYR ALUMINUM CO PRODS MFRS AT	R.L. Polk Co Publishers	Image pg. A42
1966	JUNIOR ACHIEVEMENT OF	R.L. Polk Co Publishers	Image pg. A49
	GREATER SEATTLE INC	R.L. Polk Co Publishers	Image pg. A49

632 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Applied Data Service data processing	R.L. Polk Co. Publishers	Image pg. A28

702 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	Seven Hundred One Dexter Bldg	R.L. Polk Co. Publishers	Image pg. A17
	Aurora Entrance	R.L. Polk Co. Publishers	Image pg. A17
1986	Seven Hundred One Dexter Bldg	R.L. Polk Co. Publishers	Image pg. A22
	Aurora Entrance	R.L. Polk Co. Publishers	Image pg. A22
1980	Vacant	R.L. Polk Co. Publishers	Image pg. A29
1975	Murphys Restaurant	R.L. Polk Co. Publishers	Image pg. A35
1970	HIPPOPOTAMUS RESTAURANT AT	R.L. Polk Co Publishers	Image pg. A42
1966	HIPPOPOTAMUS RESTAURANT AT	R.L. Polk Co Publishers	Image pg. A49

707 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	Hady Willam 431 C	R.L. Polk Co. Publishers	Image pg. A13
1990	Hardy Wm	R.L. Polk Co. Publishers	Image pg. A17

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Dickinson B G	R.L. Polk Co. Publishers	Image pg. A22
1980	Dickinson B G	R.L. Polk Co. Publishers	Image pg. A29
1975	Dickinson B	R.L. Polk Co. Publishers	Image pg. A35
1970	GARRIGAN OANL	R.L. Polk Co Publishers	Image pg. A42
1966	BANCHERO ERNEST G	R.L. Polk Co Publishers	Image pg. A49

709 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	Fuller Dorothy	R.L. Polk Co. Publishers	Image pg. A17
1986	No Return	R.L. Polk Co. Publishers	Image pg. A22
1980	Pullet Leroy	R.L. Polk Co. Publishers	Image pg. A29
1975	Fuller Le Roy W	R.L. Polk Co. Publishers	Image pg. A35
1970	KING DANL L AT	R.L. Polk Co Publishers	Image pg. A42
1966	LOONEY JOHN	R.L. Polk Co Publishers	Image pg. A49

712 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Fulcrum Technologies	Cole Information Services	Image pg. A4
1996	KISW	R.L. Polk Co. Publishers	Image pg. A13
1990	K I S W F M Radio	R.L. Polk Co. Publishers	Image pg. A17
1986	K I S W F M Radio	R.L. Polk Co. Publishers	Image pg. A22
1980	Harley Davidson Of Seattle mtrcycle ala & serv	R.L. Polk Co. Publishers	Image pg. A29
1975	Vacant	R.L. Polk Co. Publishers	Image pg. A35
1970	U 7 INC NOTRE DAME RACE TEAM AT	R.L. Polk Co Publishers	Image pg. A42
1966	VACANT	R.L. Polk Co Publishers	Image pg. A49

721 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Sarat Mc A nn 03 e	Cole Information Services	Image pg. A5
	Sarah A 1hiers	Cole Information Services	Image pg. A5
1990	Civic Center Waterbed Spa Motel	R.L. Polk Co. Publishers	Image pg. A17
1986	Civic Center Waterbed Spa Motel	R.L. Polk Co. Publishers	Image pg. A22
1980	Civic Centre Waterbed Motel	R.L. Polk Co. Publishers	Image pg. A29
1975	Civic Centre Motel	R.L. Polk Co. Publishers	Image pg. A35
1970	CIVIC CENTRE MOTEL	R.L. Polk Co Publishers	Image pg. A42
1966	ELLS RAY JR AT	R.L. Polk Co Publishers	Image pg. A49
	ELLS HELEN E MRS	R.L. Polk Co Publishers	Image pg. A49
	CIVIC CENTER MOTEL AT	R.L. Polk Co Publishers	Image pg. A49

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800 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	Dags Sunset Corp Ofc restr	R.L. Polk Co. Publishers	Image pg. A17
	Dags Drive In restr	R.L. Polk Co. Publishers	Image pg. A17
1986	Dags Sunset Trading Corp Ofc restr	R.L. Polk Co. Publishers	Image pg. A22
	Dags Drive In restr	R.L. Polk Co. Publishers	Image pg. A22
1980	Dags Sunset Trading Corp Ofci restr	R.L. Polk Co. Publishers	Image pg. A29
	Dags Drive In restr	R.L. Polk Co. Publishers	Image pg. A29
1975	Dags Drive In Restaurant Inc Ofc	R.L. Polk Co. Publishers	Image pg. A35
1970	DAGS DRIVE IN RESTAURANT OFC AT	R.L. Polk Co Publishers	Image pg. A42

801 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	Sarahs House Youth With A Mission recreation cntr	R.L. Polk Co. Publishers	Image pg. A17
1986	Christian Temple Recreation Center	R.L. Polk Co. Publishers	Image pg. A22
		R.L. Polk Co. Publishers	Image pg. A22
1980	Christian Temple Recreation Centeri	R.L. Polk Co. Publishers	Image pg. A29
1975	Canine Beauty Shop	R.L. Polk Co. Publishers	Image pg. A35
1970	LEWIS METAL FABRICATORS INC AIR CONDITIONERS AT	R.L. Polk Co Publishers	Image pg. A42
1966	VACANT	R.L. Polk Co Publishers	Image pg. A49

804 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1970	VACANT	R.L. Polk Co Publishers	Image pg. A42

805 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1966	VACANT	R.L. Polk Co Publishers	Image pg. A49

806 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Vacant	R.L. Polk Co. Publishers	Image pg. A35

807 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Studlo 3 Inc	Cole Information Services	Image pg. A6
1996	Be 11 David I	R.L. Polk Co. Publishers	Image pg. A13
	STUDIO 2 INC	R.L. Polk Co. Publishers	Image pg. A13
1990	Vacant	R.L. Polk Co. Publishers	Image pg. A17
1986	Miracle Auto Painting & Body Repair	R.L. Polk Co. Publishers	Image pg. A22

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Miracle Auto Painting & Body Repir	R.L. Polk Co. Publishers	Image pg. A29

821 N AURORA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1970	ALOHA SHELL SERVICE AT	R.L. Polk Co Publishers	Image pg. A42
1966	ALOHA SHELL SERVICE AT	R.L. Polk Co Publishers	Image pg. A49

N DEXTER AVE

601 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Officeparts Lc	Cole Information Services	Image pg. A1
1996	COPIERS NORTHWEST	R.L. Polk Co. Publishers	Image pg. A10
1990	Rondeau Jim Warehouse fl covering whol	R.L. Polk Co. Publishers	Image pg. A15
1986	Seaport Chemicals Inc chemicals mtce supps	R.L. Polk Co. Publishers	Image pg. A20
1980	Domestic Supply Co kitchen cabta & appi	R.L. Polk Co. Publishers	Image pg. A30
1975	Domestic Supply Co kitchen cabta & appi	R.L. Polk Co. Publishers	Image pg. A36
1970	DOMESTIC SUPPLY CO KITCHEN CABTS AT	R.L. Polk Co Publishers	Image pg. A43
1966	DOMESTIC SUPPLY CO KITCHEN CABTS AT	R.L. Polk Co Publishers	Image pg. A50

605 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	STAGE PLAN INC	R.L. Polk Co. Publishers	Image pg. A10
1990	International New Stage Plan Inc display	R.L. Polk Co. Publishers	Image pg. A15
1986	Shah Safari Inc Warehouse	R.L. Polk Co. Publishers	Image pg. A20

623 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Gusto Furniture	Cole Information Services	Image pg. A1
1980	Domestic Sup Whee	R.L. Polk Co. Publishers	Image pg. A30
1975	Vacant	R.L. Polk Co. Publishers	Image pg. A36
1970	CONTOUR LAMINATES INC MFG PLASTIC AT	R.L. Polk Co Publishers	Image pg. A43
1966	CONTOUR LAMINATES INC MFG PLASTIC AT	R.L. Polk Co Publishers	Image pg. A50

FINDINGS

650 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1970	DURHAM BETTER FIT AUTO UPHOLSTERY AT	R.L. Polk Co Publishers	Image pg. A43
1966	DURHAM BETTER FIT AUTO UPHOLSTERY AT	R.L. Polk Co Publishers	Image pg. A50

710 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Build Ing	Cole Information Services	Image pg. A7

715 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Image Building & Design	Cole Information Services	Image pg. A7
	4 Continental Detail Auto	Cole Information Services	Image pg. A7
1996	Fort nall Tony W	R.L. Polk Co. Publishers	Image pg. A10
	ROBERT MADSEN DESIGN	R.L. Polk Co. Publishers	Image pg. A10
	DESIGN	R.L. Polk Co. Publishers	Image pg. A10
	IMAGINE BUILDING	R.L. Polk Co. Publishers	Image pg. A10
	RESTORATION	R.L. Polk Co. Publishers	Image pg. A10
	HURLEYS ANTIQUE	R.L. Polk Co. Publishers	Image pg. A10
	3 D PRODUCTIONS	R.L. Polk Co. Publishers	Image pg. A10

717 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Auto Service Europa Inc	Cole Information Services	Image pg. A7
1996	AUTO SERVICE EUROPA	R.L. Polk Co. Publishers	Image pg. A10
1990	Complete Automotive european car repr	R.L. Polk Co. Publishers	Image pg. A15
	Bovo Auto Brokers car sas	R.L. Polk Co. Publishers	Image pg. A15
1986	Complete Automotive european car repr	R.L. Polk Co. Publishers	Image pg. A20
1980	Western Electronics Co Inc	R.L. Polk Co. Publishers	Image pg. A30
1975	Western Electronica Co Inc	R.L. Polk Co. Publishers	Image pg. A36
1970	WESTERN ELECTRONICS CO INC AT	R.L. Polk Co Publishers	Image pg. A43
1966	WESTERN ELECTRONICS CO INC AT	R.L. Polk Co Publishers	Image pg. A50

800 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	A & W DELIVERY	R.L. Polk Co. Publishers	Image pg. A10

FINDINGS

801 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1986	Korry Electronics Mfg Div aircraft cockpit displays	R.L. Polk Co. Publishers	Image pg. A20
1980	Wesmar Whse	R.L. Polk Co. Publishers	Image pg. A30
1975	In Shops gift	R.L. Polk Co. Publishers	Image pg. A36
1970	DISTRIBUTORS INC BLDG MATLS WHOL M	R.L. Polk Co Publishers	Image pg. A43
	TOWN AND COUNTRY	R.L. Polk Co Publishers	Image pg. A43
1966	UNIVERSAL FURNACE CO OIL FURNACES AT	R.L. Polk Co Publishers	Image pg. A50
	LORNTY INVESTMENT CO INC AT	R.L. Polk Co Publishers	Image pg. A50
	UNIVERSAL OIL DELIVERY INCZ HTG OIL AT	R.L. Polk Co Publishers	Image pg. A50

810 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	Vacant	R.L. Polk Co. Publishers	Image pg. A15
1986	facilities dept & dev serv	R.L. Polk Co. Publishers	Image pg. A20
	Seattle School District No	R.L. Polk Co. Publishers	Image pg. A20
1980	Seattle School District No I Facilities Dept	R.L. Polk Co. Publishers	Image pg. A30
1975	Seattle School District No I Facilities Dept	R.L. Polk Co. Publishers	Image pg. A36
1970	1MTCE SHOPS	R.L. Polk Co Publishers	Image pg. A43
	SEATTLE SCHOOL DISTRICT NO	R.L. Polk Co Publishers	Image pg. A43
1966	SEATTLE SCHOOL DISTRICT NC	R.L. Polk Co Publishers	Image pg. A50
	1 MTCE SHOPS AT	R.L. Polk Co Publishers	Image pg. A50

815 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Lonie Dione	R.L. Polk Co. Publishers	Image pg. A36
1970	DE WOLFE F CHARLES AT	R.L. Polk Co Publishers	Image pg. A43

819 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Smoith L	R.L. Polk Co. Publishers	Image pg. A36
	Leeotta Lucius	R.L. Polk Co. Publishers	Image pg. A36
	Laue L A	R.L. Polk Co. Publishers	Image pg. A36
1970	MAC LAUGHLIN TED AT	R.L. Polk Co Publishers	Image pg. A43
	LEEOTTA LUCIUS AT	R.L. Polk Co Publishers	Image pg. A43
	BLACKFORD ALBERT	R.L. Polk Co Publishers	Image pg. A43
1966	MAC LAUGHLIN TED AT	R.L. Polk Co Publishers	Image pg. A50
	SWARVA GEO L	R.L. Polk Co Publishers	Image pg. A50

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1966	LEBEN KAREN	R.L. Polk Co Publishers	Image pg. A50

823 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Vacant	R.L. Polk Co. Publishers	Image pg. A36

825 N DEXTER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1970	BARRY JAMES E LWYR AT	R.L. Polk Co Publishers	Image pg. A43
	ODONNELL 6 FONK INSURANCE AT	R.L. Polk Co Publishers	Image pg. A43
1966	TROUSOALE JACK CO INS AT	R.L. Polk Co Publishers	Image pg. A50

R Y St

631 R Y St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1920	OSTRANDER Raymond E lawyer	R.L. Polk Co Publishers	

RA St

639 RA St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1925	Hannah H wid Jno drsmkr h	R.L. Polk Co Publishers	
	Mulcahy Edith E Mrs insp Bon Marche h	R.L. Polk Co Publishers	

811 RA St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Norgaurd Alma wid Martin h	R.L. Polk Co Publishers	

815 RA St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1930	Mountaineers Inc Edmund S Meany pres	R.L. Polk Co Publishers	
	MOUNTAIN Wm J Cath clk Co Auditor h	R.L. Polk Co Publishers	
	Harry M Meyers sec club rooms 1015	R.L. Polk Co Publishers	

824 RA St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1920	WATSON Ruth E cashr Rhodes Co r	R.L. Polk Co Publishers	

FINDINGS

842 RA St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	E Robt N Florence M slsmn h	R.L. Polk Co Publishers

RAI St

826 RAI St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	NORTON Edw Martha M boilermk h	R.L. Polk Co Publishers

838 RAI St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Tines Robt Florence waiter h	R.L. Polk Co Publishers

Ray St

814 Ray St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Mac Mary A sten M .& M Terminal 814	R.L. Polk Co Publishers

RE St

810 RE St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Aldridge H Homer Frances C dentist	R.L. Polk Co Publishers
	Aldridge Harvey H Ida V trmn SMRy h 5635	R.L. Polk Co Publishers

825 RE St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	F Frank C Bertha T real est	R.L. Polk Co Publishers
	JACKSON Frank A Margt slsmn CTCoh	R.L. Polk Co Publishers

ROY

700 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Supply Co	R.L. Polk Co Publishers	Image pg. A62
	Seattle Mierchants Towel	R.L. Polk Co Publishers	Image pg. A62

FINDINGS

722 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	MOODY Fritz Myrtle Indy wkr h	R.L. Polk Co Publishers
1920	ERICKSON Augusta h	R.L. Polk Co Publishers
	ERICKSON Lillian B elk r	R.L. Polk Co Publishers

760 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	Seattle Merchants Towel Sup Co A AT	R.L. Polk Co Publishers	Image pg. A56
1940	Merchant Towel Supply Co	R.L. Polk Co publishers	Image pg. A82
1935	MERCHANTS Towel Supply Co Russell S Mitchell sec treasmgr	R.L. Polk Co Publishers	

770 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	American Linen Sup Co a AT	R.L. Polk Co Publishers	Image pg. A56
1955	American Linen Supply Co	R.L. Polk Co Publishers	Image pg. A62
1940	Seattle Towel Supply Co	R.L. Polk Co publishers	Image pg. A82
	American Linen Supply Co	R.L. Polk Co publishers	Image pg. A82
	Maryatt Electric Laundry	R.L. Polk Co publishers	Image pg. A82
1935	Maryatt v pres	R.L. Polk Co Publishers	
	Huddle Francis. M Frances M driver h 2367	R.L. Polk Co Publishers	
	Ray driver r	R.L. Polk Co Publishers	
	Bean Alvin L collr h	R.L. Polk Co Publishers	
	AMERICAN Linen Supply Co Chas W Maryatt pres Roy L Maryatt sec treas	R.L. Polk Co Publishers	
1930	Cundy Morton C decorator MD&SCo r 4402	R.L. Polk Co Publishers	
	JOHANSON Paula Indrs r	R.L. Polk Co Publishers	
	Crumpacker Ida Indrs Maryatt Elec Lndy r	R.L. Polk Co Publishers	
	Cundy Jas Vivian collr Merchants Towel Supply Co r	R.L. Polk Co Publishers	
	Maryatt Electric Laundry Roy L Maryatt pres Chas W Maryatt v pres	R.L. Polk Co Publishers	
	Boyd Ann Indrs Maryatt Elec Lndy r	R.L. Polk Co Publishers	
	BAY Mary Indrs r	R.L. Polk Co Publishers	
	AMERICAN Linen Supply Co Chas W Maryatt pres Roy L Maryatt sec treas	R.L. Polk Co Publishers	

801 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Erickson Painting & Dec Co	R.L. Polk Co Publishers	Image pg. A62

FINDINGS

802 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	City Light Underground Div A M	R.L. Polk Co Publishers	Image pg. A56
1955	City Light line dept	R.L. Polk Co Publishers	Image pg. A62
1940	Light Co line constr hd	R.L. Polk Co publishers	Image pg. A82
	Puget Sound Power	R.L. Polk Co publishers	Image pg. A82

806 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1960	City Light storeroom	R.L. Polk Co Publishers	Image pg. A56
1955	City Light storeroom	R.L. Polk Co Publishers	Image pg. A62

807 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1955	Foley Sign Co	R.L. Polk Co Publishers	Image pg. A62

862 ROY

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1920	Pickeral Ernest C carman h	R.L. Polk Co Publishers	

Roy St

601 Roy St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2014	EJCI LLC	EDR Digital Archive	
2010	EJCI LLC	EDR Digital Archive	

603 Roy St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2014	BOOTSTRAP MUSIC COMPANY LLC	EDR Digital Archive	
2010	GUARDIAN AUTOMOTIVE LLC	EDR Digital Archive	

ROY ST

760 ROY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Seattle Merchants Towel	R.L. Polk Co Publishers	Image pg. A68
	Sun Co GA	R.L. Polk Co Publishers	Image pg. A68

FINDINGS

ROY St

760 ROY St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Supply Co	R. L. Polk & Co.	Image pg. A75
	Seattle Merchants Towel	R. L. Polk & Co.	Image pg. A75

Roy St

770 Roy St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	BRITISH MOTOR COACH INC	EDR Digital Archive

ROY ST

770 ROY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	occupant	Cole Information Services	Image pg. A8
	London Limousine Ltd	Cole Information Services	Image pg. A8
	British/Bentley Motor Coach Inc	Cole Information Services	Image pg. A8
1966	SEATTLE MERCHANTS TCWEL SUPPLY CO AT	R.L. Polk Co Publishers	Image pg. A51
	AMERICAN LINEN SUPPLY CO AT	R.L. Polk Co Publishers	Image pg. A51
1951	Am Linen Sup Co GA	R.L. Polk Co Publishers	Image pg. A68

ROY St

770 ROY St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	merican Linen Supply Co	R. L. Polk & Co.	Image pg. A75

Roy St

780 Roy St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	CONVERTIBLES ONLY	EDR Digital Archive

ROY ST

780 ROY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Conver Bbles Only	Cole Information Services	Image pg. A8

FINDINGS

801 ROY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Erickson Painting & Dec	R.L. Polk Co Publishers	Image pg. A68

ROY St

801 ROY St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Erickson & Lyle Painting	R. L. Polk & Co.	Image pg. A75
	Erickson Painting Decorating Co	R. L. Polk & Co.	Image pg. A75
1940	Behneman Henry G	R.L. Polk Co publishers	Image pg. A82
	soap mfrs	R.L. Polk Co publishers	Image pg. A82
	Riebe Chemical Works Inc	R.L. Polk Co publishers	Image pg. A82
1935	Behneman Henry G Belle T mgr Riebe Con	R.L. Polk Co Publishers	
	tinental Chemical Co h	R.L. Polk Co Publishers	
	Riebe Continental Chemical Co Henry G Behneman mgr soap mfrs	R.L. Polk Co Publishers	
1930	Wks h	R.L. Polk Co Publishers	
	Riebe Soap & Chemical Works Hans J Riebe	R.L. Polk Co Publishers	
	Riebe Ernest G Pauline Pacific Testing	R.L. Polk Co Publishers	
	GRAVES Brothers Wm D and Victor E Graves decorators	R.L. Polk Co Publishers	
1925	Riebe Soap & Chemical Work s H J Riebe	R.L. Polk Co Publishers	
	Riebe Hans J Marie Riebe Soap & Chemical Wks h	R.L. Polk Co Publishers	
	Graves Bros W D and V E sign pntrs	R.L. Polk Co Publishers	
	Faulconbridge Frank slsmn Riebe Soap & Chemical Wks r	R.L. Polk Co Publishers	

ROY ST

802 ROY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1990	City Parks & Recreation Facilities Mtce	R.L. Polk Co. Publishers	Image pg. A18
1986	City Parks & Recreation Facilities Mtce	R.L. Polk Co. Publishers	Image pg. A23
	9TH AV N INTERSECTS	R.L. Polk Co. Publishers	Image pg. A23
1980	Maintenance	R.L. Polk Co. Publishers	Image pg. A31
	City Parks & Recreation Facilities	R.L. Polk Co. Publishers	Image pg. A31
1975	City Light Underground Div	R.L. Polk Co. Publishers	Image pg. A37
1970	CITY LIGHT UNDERGROUND DIV M	R.L. Polk Co Publishers	Image pg. A44

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1966	DEPT UNDERGROND DIV M	R.L. Polk Co Publishers	Image pg. A51
	CITY LIGHTING	R.L. Polk Co Publishers	Image pg. A51
1951	City Light line dept	R.L. Polk Co Publishers	Image pg. A68

ROY St

802 ROY St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Puget Sound Power	R. L. Polk & Co.	Image pg. A75
	Light Co line constr hd	R. L. Polk & Co.	Image pg. A75

ROY ST

806 ROY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	City Light storeroom	R.L. Polk Co Publishers	Image pg. A68

ROY St

806 ROY St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Light Co storerm	R. L. Polk & Co.	Image pg. A75
	Puget Sound Power	R. L. Polk & Co.	Image pg. A75

ROY ST

807 ROY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1951	Foley Sign Co EL	R.L. Polk Co Publishers	Image pg. A68

ROY St

807 ROY St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1940	West Coast Junk Co	R.L. Polk Co publishers	Image pg. A82
1935	Cabinet Co Albert Caskey	R.L. Polk Co Publishers	
	Fremont Bu Lilding Co Robt L Mc Neil treas mgr 1255	R.L. Polk Co Publishers	
1930	Eckloff A M & Co Axel M Eckloff cbtmkr	R.L. Polk Co Publishers	

FINDINGS

ROY ST

807 ROY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	COMMERCIAL SASHE & DOOBR CO INC Cabinet Works Sash Doorsand Mill Work Estimates and Plans Pur ished on Contracts	R.L. Polk Co Publishers R.L. Polk Co Publishers

ROY St

821 ROY St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1935	Schuck Auto Wrecking Co Albert L Austin mgr 1401 Leary way Walter N Jorgensen mgr	R.L. Polk Co Publishers R.L. Polk Co Publishers
1930	Schucks Auto Wreckers Walter N Jorgensen mgr	R.L. Polk Co Publishers

VALLEY

702 VALLEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1930	Edna M Mrs r WALTER EGeo whsmn WASCo r Reeves Myron B pntr Shell Oil Co r DAVIDSON Margt J sten SR and Co r DAVIDSON Hannah C wid Eli h	R.L. Polk Co Publishers R.L. Polk Co Publishers R.L. Polk Co Publishers R.L. Polk Co Publishers R.L. Polk Co Publishers
1925	Davidson Hannah wid Eli h	R.L. Polk Co Publishers
1920	DAVIDSON Hannah wid Eli h Schierzer Martha stngr r Matson Lars dockwkr r Kaffke Theodore macht r Freeberg Chas elk r Fiddler Hayward cook h Schweizer Martha stngr r	R.L. Polk Co Publishers R.L. Polk Co Publishers

706 VALLEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Lagorio Atilio lab h	R.L. Polk Co Publishers

FINDINGS

708 VALLEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	Denk Louis carman r	R.L. Polk Co Publishers
	Nowack Ben H Mary carman h	R.L. Polk Co Publishers

710 VALLEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1920	WATTS Henry Rose carman h	R.L. Polk Co Publishers

712 VALLEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Mantero Frank Kath lab h	R.L. Polk Co Publishers

714 VALLEY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1925	Carossino Nick lab h	R.L. Polk Co Publishers
1920	BOSWORTH Roy R Mamie E driver h	R.L. Polk Co Publishers

Valley St

615 Valley St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	TAFT ROBERT	EDR Digital Archive
2010	TAFT ROBERT	EDR Digital Archive

VALLEY ST

710 VALLEY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1975	Grimes Torvik Corp bldg contr	R.L. Polk Co. Publishers	Image pg. A38
1970	COCKING CARPET CO INC CARPET LAYERS AT	R.L. Polk Co Publishers	Image pg. A45
1966	RESIDENT FURNI SHING CARPET LAYERS AT	R.L. Polk Co Publishers	Image pg. A52
	LOVERNS COMMERCIAL	R.L. Polk Co Publishers	Image pg. A52
1951	Co contrs AL	R.L. Polk Co Publishers	Image pg. A69
	Lundwick & Brown Floor	R.L. Polk Co Publishers	Image pg. A69

FINDINGS

VALLEY St

710 VALLEY St

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1944	Lundwlc & Brown Floor	R. L. Polk & Co.	Image pg. A76

VALLEY ST

750 VALLEY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	LCM INTL	R.L. Polk Co. Publishers	Image pg. A14

Valley St

771 Valley St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	SERIOUS AUTO BODY	EDR Digital Archive
	AUTO HOUND INC	EDR Digital Archive
	220 ENTERTAINMENT LLC	EDR Digital Archive
2010	IDENS DETAILING	EDR Digital Archive
	WS FELDT GEN CONT	EDR Digital Archive
	PADDEN CREEK ASSOC PARTSHP	EDR Digital Archive
	AUTO HOUND INC	EDR Digital Archive
	SERIOUS AUTO BODY	EDR Digital Archive
	MOTORTECHNIK MODELL	EDR Digital Archive
	TAGLIO INC	EDR Digital Archive
	HULETZ ENTERPRISES INC	EDR Digital Archive

VALLEY ST

771 VALLEY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2005	Taglio Motoring	Cole Information Services	Image pg. A9
	Motortechnik Modell Co	Cole Information Services	Image pg. A9
	Hertz Corp	Cole Information Services	Image pg. A9
	Dkb Enterprises Inc	Cole Information Services	Image pg. A9
	Clntas Corp	Cole Information Services	Image pg. A9
	Building	Cole Information Services	Image pg. A9
1996	AMERICAN LINN 4321 C	R.L. Polk Co. Publishers	Image pg. A14
1990	Maryatt Industries linen sups corp ofc	R.L. Polk Co. Publishers	Image pg. A19
1986	Maryatt Industries linen sups corp	R.L. Polk Co. Publishers	Image pg. A24

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1980	Maryatt Industries linen sups	R.L. Polk Co. Publishers	Image pg. A32
	American Linen Supply	R.L. Polk Co. Publishers	Image pg. A32
1975	Maryatt Industries Am Unen Sup Divi	R.L. Polk Co. Publishers	Image pg. A38
	Maryatt Industries linen sups	R.L. Polk Co. Publishers	Image pg. A38
1970	AMERICAN TOWEL SUPPLY CO AT	R.L. Polk Co Publishers	Image pg. A45
	AMERICAN SUPPLY COMPANIES LINEN SUPS AT	R.L. Polk Co Publishers	Image pg. A45

773 VALLEY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1996	MARYATT INDUSTRIES	R.L. Polk Co. Publishers	Image pg. A14
	CORPORATE	R.L. Polk Co. Publishers	Image pg. A14
1990	Maryatt Industries Division Office Indry sups	R.L. Polk Co. Publishers	Image pg. A19
1986	9TH AV N INTERSECTS	R.L. Polk Co. Publishers	Image pg. A24
	8TH AV N INTERSECTS	R.L. Polk Co. Publishers	Image pg. A24
	Maryatt Industries Division Office Indry sups	R.L. Polk Co. Publishers	Image pg. A24

FINDINGS

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched

701 Dexter Avenue North

Address Not Identified in Research Source

1991, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched

513 Dexter Ave N

Address Not Identified in Research Source

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

515 AURORA AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920

517 Dexter Ave N

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

521 AURORA AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1944, 1940, 1935, 1930, 1925, 1920

522 Dexter Ave N

2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

524 Dexter Ave N

2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

525 AURORA AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1930, 1925, 1920

525 Dexter Ave N

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

527 AURORA AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1940, 1930, 1925, 1920

529 AURORA AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1930, 1925, 1920

530 Dexter Ave N

2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

550 DEXTER AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920

552 AURORA AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920

555 DEXTER AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1925, 1920

561 DEXTER AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920

569 DEXTER AVE

2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920

FINDINGS

Address Researched

Address Not Identified in Research Source

618 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
620 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1944, 1940, 1935, 1930, 1925, 1920
620 Aurora Ave N	2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
620 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
620 N AURORA AVE	2014, 2010, 2005, 1991, 1986, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
621 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1925, 1920
623 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
623 N DEXTER AVE	2014, 2010, 1996, 1991, 1990, 1986, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
624 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
625 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
629 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
631 R Y St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
632 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
633 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
639 RA St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
644 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1920
647 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
650 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1944, 1940, 1935, 1930, 1925, 1920
650 N DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
655 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
660 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
666 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1925, 1920
669 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
681 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920

FINDINGS

Address Researched

Address Not Identified in Research Source

683 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1920
686 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
700 MAERCER St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
700 MERCER	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1925
700 MERCER ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1969, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
700 MERCER St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
700 N 8TH AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1940, 1935, 1930, 1925, 1920
700 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1940, 1935, 1930, 1925, 1920
701 9th Ave N	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
701 BRAD St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
702 6th Ave N	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
702 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1935, 1930, 1925, 1920
702 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
702 VALLEY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935
703 6th Ave N	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
704 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
705 9th Ave N	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
706 N 8TH AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1971, 1969, 1955, 1935, 1930, 1925, 1920
706 VALLEY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
707 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1930, 1925, 1920
707 BRAD St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
707 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
707 N AURORA AVE	2014, 2010, 2005, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
708 6th Ave N	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

FINDINGS

<u>Address Researched</u>	<u>Address Not Identified in Research Source</u>
708 MERCER	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1920
708 VALLEY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
709 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1930, 1925, 1920
709 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940
709 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
710 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
710 N DEXTER AVE	2014, 2010, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
710 VALLEY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
710 VALLEY ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1971, 1969, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
710 VALLEY St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
711 6th Ave N	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
712 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1935, 1930, 1925, 1920
712 Aurora Ave N	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
712 N AURORA AVE	2014, 2010, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
712 VALLEY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
713 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1935, 1930, 1925, 1920
714 BROAD St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
714 VALLEY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930
715 Dexter av apt 103	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
715 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1935, 1930, 1925, 1920
715 N DEXTER AVE	2014, 2010, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
717 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1925, 1920
717 Dexter Ave N	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
717 N DEXTER AVE	2014, 2010, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920

FINDINGS

Address Researched

Address Not Identified in Research Source

718 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
718 Mercer apt 303	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
720 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
720 N 8TH AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
721 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1951, 1944, 1940, 1935, 1930, 1925, 1920
721 N AURORA AVE	2014, 2010, 1996, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
722 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1944, 1935, 1930, 1925, 1920
722 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930
724 N 8TH AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1971, 1969, 1935, 1930, 1920
744 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
747 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
750 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
750 VALLEY ST	2014, 2010, 2005, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
752 Aloha St	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
752 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
755 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1920
756 Aloha St	2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
760 Aloha St	2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
760 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1955, 1951, 1944, 1930, 1925, 1920
760 ROY ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
760 ROY St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
762 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
763 8TH AVE NW	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
764 MERCER	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944

FINDINGS

Address Researched

Address Not Identified in Research Source

764 MERCER ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
764 MERCER St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
766 MERCER	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1930
766 MERCER ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1930, 1925, 1920
766 MERCER St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
767 BROAD	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1940, 1935, 1930, 1925, 1920
767 BROAD ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
770 BROAD ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
770 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1951, 1944, 1925, 1920
770 ROY ST	2014, 2010, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
770 ROY St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
770 Roy St	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
771 Valley St	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
771 VALLEY ST	2014, 2010, 1991, 1985, 1981, 1977, 1971, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
772 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
773 VALLEY ST	2014, 2010, 2005, 1991, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
777 BROAD	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1940, 1935, 1930, 1925, 1920
777 BROAD ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
777 BROAD St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
780 ROY ST	2014, 2010, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
780 Roy St	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
800 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1944, 1940, 1935, 1930, 1925, 1920
800 MERCER	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1940, 1935, 1930, 1925, 1920
800 MERCER ST	2014, 2010, 2005, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920

FINDINGS

Address Researched

Address Not Identified in Research Source

800 Mercer St	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
800 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1985, 1981, 1977, 1971, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
800 N DEXTER AVE	2014, 2010, 2005, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
801 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1930, 1925, 1920
801 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1930, 1925, 1920
801 Dexter Ave N	2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
801 MERCER	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1940, 1935, 1930, 1925, 1920
801 MERCER ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
801 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
801 N DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
801 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1940, 1935, 1930, 1925, 1920
801 ROY ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
801 ROY St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1920
802 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1951, 1944, 1935, 1930, 1925, 1920
802 ROY ST	2014, 2010, 2005, 1996, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920
802 ROY St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
803 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935
804 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
805 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1955, 1935, 1930, 1925, 1920
805 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
806 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1920
806 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
806 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1951, 1944, 1940, 1935, 1930, 1925, 1920
806 ROY ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925, 1920

FINDINGS

Address Researched

Address Not Identified in Research Source

806 ROY St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1940, 1935, 1930, 1925, 1920
807 Aurora Ave N	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
807 N AURORA AVE	2014, 2010, 1991, 1985, 1981, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
807 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1951, 1944, 1940, 1935, 1930, 1925, 1920
807 ROY ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1944, 1940, 1935, 1930, 1925
807 ROY St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1925, 1920
809 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
809 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951
809 N 8TH AVE	2014, 2010, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
810 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1930, 1925, 1920
810 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1920
810 Dexter Ave N	2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
810 N 8TH AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
810 N DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
810 RE St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
811 RA St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
814 Ray St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
815 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966
815 MERCER ST	2014, 2010, 1991, 1985, 1981, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
815 Mercer St	2014, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
815 N DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1971, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
815 RA St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
817 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1930, 1925, 1920
819 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1920

FINDINGS

Address Researched

Address Not Identified in Research Source

819 N 8TH AVE	2014, 2010, 2005, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
819 N DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
820 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1944, 1940, 1935, 1930, 1925, 1920
821 AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1944, 1940, 1935, 1930, 1925, 1920
821 N AURORA AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
821 ROY St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1925, 1920
823 N 8TH AVE	2014, 2010, 2005, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
823 N DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
824 RA St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
825 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1944, 1940, 1935, 1930, 1925, 1920
825 N 8TH AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
825 N 8TH ST	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1930, 1925, 1920
825 N DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1969, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
825 RE St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
826 RAI St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
835 N 8TH AVE	2014, 2010, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
838 RAI St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
841 N 8TH AVE	2014, 2010, 2005, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925, 1920
842 RA St	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
853 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920
855 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1925, 1920
862 ROY	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1925
866 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1925, 1920
875 DEXTER AVE	2014, 2010, 2005, 1996, 1991, 1990, 1986, 1985, 1981, 1980, 1977, 1975, 1971, 1970, 1969, 1966, 1960, 1955, 1951, 1944, 1940, 1935, 1930, 1920

Source Page Images Appendix

N DEXTER AVE 2005

COLE

2005 SEATTLE

Table listing property addresses and owners for the 2005 SEATTLE section, including names like Terry J. Castlerada, John J. Cathcart, etc.

Table listing property addresses and owners for the 150TH ST INTS section, including names like 15904-Crombia Chevron Service, 15905 Erica V Reid, etc.

Table listing property addresses and owners for the 19247 + Frans Flowers section, including names like 19247+Frans Flowers, 19249+Emerson Leasing Inc, etc.

DEXTER AVE N

Table listing property addresses and owners for the DEXTER AVE N section, including names like Megan Cook, Jeanna Ryoko Angell, etc.

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ADDRESS

N AURORA AVE 2005

S AUGUSTA ST

Table listing property addresses and owners on S Augusta St, including Peggy J Yaple, Amanda Martinez, Robert Newman, etc.

AURORA AVE N

Table listing property addresses and owners on Aurora Ave N, including CT 72.00, CT 67.00, CT 60.00, etc.

DENNY WAY HTS

Table listing property addresses and owners on Denny Way Hts, including 100* Ubero Sausage Co, 104** A Medical Financial Specialists, etc.

THOMAS ST HTS

Table listing property addresses and owners on Thomas St Hts, including 225* Best Value St Inn & Suites, 225** CW, 225*** Ingalls Box Lunch Expts, etc.

ROY ST HTS

Table listing property addresses and owners on Roy St Hts, including 601** Church of Sonlight of Wadnath, 712** Fulcrum Technologies, etc.

VALLEY ST HTS

Table listing property addresses and owners on Valley St Hts, including 877** Studio 3 Inc, 890** Ward St HTS, etc.

WARD ST HTS

Table listing property addresses and owners on Ward St Hts, including 100** Acadt Athy of Bmr & Lndm, 204** Donna L Alexander, etc.

COLE

Table listing property addresses and owners on Cole, including 5607 Kristina Erka Baker, 5608 Jordan M Bakula, 203** Alt Banerjee, etc.

PAGE 700

Table listing property addresses and owners on Page 700, including 204 Margaret H Bagley, 205 Nasir Farid, 5 Rebecca M Barfall, etc.

2005 SEATTLE

Table listing property addresses and owners on 2005 Seattle, including B311 Anisa R Bhdic, B310 Stacy Darcel Johnson, B405 Jenn Joseph, etc.

N AURORA AVE 2005

COLE PAGE 702

AURORA AVE

2005 SEATTLE

Table listing businesses on Aurora Ave, including 7519+ Church Universal & Triumphant, 7520+ Import Service Ctr, 7525+ Daniel Wagoner, etc.

Table listing businesses on Cole Ave, including 10219+ Steel Pig Bbs, 10301+ Office Interiors of Seattle, 10303+ A Mover Corp, etc.

Table listing businesses on Page 702, including 10310+ Bank of America, 10316+ American Meter & Appliance, 10318+ Little Amazon Fish & Pet, etc.

Table listing businesses on 2005 Seattle, including 12721+ Cars To Go, 12752+ Aurora Pho, 12800+ Warren Wstnd Buick Gmc, etc.

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N AURORA AVE 2005

S AUGUSTA ST

Table listing property addresses and values for S Augusta St, including entries for Peggy J Yaple, Amanda Martinez, S Martinez, Robert Newman, etc.

AURORA AVE N

Table listing property addresses and values for Aurora Ave N, including entries for CT 72.00, CT 67.00, CT 60.00, etc.

DENNY WAY HTS

Table listing property addresses and values for Denny Way Hts, including entries for 100** Uberco Sausage Co, 104** A Medical Financial Specialists, etc.

THOMAS ST HTS

Table listing property addresses and values for Thomas St Hts, including entries for 225** Best Value St Inn & Suites, **Cw, Ingalls Box Lunch Expts, etc.

ROY ST HTS

Table listing property addresses and values for Roy St Hts, including entries for 601** Church of Sonlight of Wdgnth, **Citizens Bank On Human Right, etc.

VALLEY ST HTS

Table listing property addresses and values for Valley St Hts, including entries for 877** Studio 3 Inc, **WARD ST HTS, etc.

WARD ST HTS

Table listing property addresses and values for Ward St Hts, including entries for 100** Acadt Athly of Bmrd & Lndgm, 204 Donna L Alexander, etc.

COLE

Table listing property addresses and values for Cole, including entries for 5607 Kristina Erka Baker, 5206 Jordan M Bakusa, 203 A Alt Banerjee, etc.

PAGE 700

Table listing property addresses and values for Page 700, including entries for 204 Margaret H Bagley, 5 Nasir Farooq, 5 Rebecca M Barfall, etc.

2005 SEATTLE

Table listing property addresses and values for 2005 Seattle, including entries for B311 Anisa R Bhdic, B310 Stacy Darcel Johnson, **Barbara Jones, etc.

© Copyright information on this page may not be reproduced or entered into any computer system in any manner whatsoever except with the prior written authorized consent of the publisher. CT - Census Tract, SA50, Etc. - Census Tract Home Value Rating, * - Business Listing, @ - Duplicate Phone Number At This Business Address, @ - No Mail Solicitation

ROY ST 2005

COLE PAGE 1008

2005 SEATTLE

Table listing property details for ROY ST, including addresses, owner names, and phone numbers.

Table listing property details for COLE, including addresses, owner names, and phone numbers.

Table listing property details for SEATTLE, including addresses, owner names, and phone numbers.

Table listing property details for SEATTLE, including addresses, owner names, and phone numbers.

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VALLEY ST 2005

COLE

2005 SEATTLE

PAGE 1057

VIBURNUM CT S

4TH AVE N INTS

Table listing properties on 4th Ave N, including addresses, owners, and phone numbers.

BTH AVE N INTS

Table listing properties on Bth Ave N, including addresses, owners, and phone numbers.

AURORA AVE N INTS

Table listing properties on Aurora Ave N, including addresses, owners, and phone numbers.

DEXTER AVE N INTS

Table listing properties on Dexter Ave N, including addresses, owners, and phone numbers.

VAL E AVE N INTS

Table listing properties on Val E Ave N, including addresses, owners, and phone numbers.

E VALLEY ST

Table listing properties on E Valley St, including addresses, owners, and phone numbers.

15TH AVE E INTS

Table listing properties on 15th Ave E, including addresses, owners, and phone numbers.

23RD AVE E INTS

Table listing properties on 23rd Ave E, including addresses, owners, and phone numbers.

26TH AVE E INTS

Table listing properties on 26th Ave E, including addresses, owners, and phone numbers.

24TH AVE S INTS

Table listing properties on 24th Ave S, including addresses, owners, and phone numbers.

28TH AVE S INTS

Table listing properties on 28th Ave S, including addresses, owners, and phone numbers.

29TH AVE E INTS

Table listing properties on 29th Ave E, including addresses, owners, and phone numbers.

34TH AVE E INTS

Table listing properties on 34th Ave E, including addresses, owners, and phone numbers.

36TH AVE E INTS

Table listing properties on 36th Ave E, including addresses, owners, and phone numbers.

VALMAY AVE NW

Table listing properties on Valmay Ave NW, including addresses, owners, and phone numbers.

NW BLUE RIDGE DR INTS

Table listing properties on NW Blue Ridge Dr, including addresses, owners, and phone numbers.

102ND AVE S INTS

Table listing properties on 102nd Ave S, including addresses, owners, and phone numbers.

NW GREENBRIER WAY INTS

Table listing properties on NW Greenbrier Way, including addresses, owners, and phone numbers.

NW WOODBINE WAY INTS

Table listing properties on NW Woodbine Way, including addresses, owners, and phone numbers.

15TH AVE NW INTS

Table listing properties on 15th Ave NW, including addresses, owners, and phone numbers.

18TH AVE NW INTS

Table listing properties on 18th Ave NW, including addresses, owners, and phone numbers.

S VAN DYKE RD

Table listing properties on S Van Dyke Rd, including addresses, owners, and phone numbers.

HAMPTON RD S INTS

Table listing properties on Hampton Rd S, including addresses, owners, and phone numbers.

VASHON PL SW

Table listing properties on Vashon Pl SW, including addresses, owners, and phone numbers.

SW OTHELLO ST INTS

Table listing properties on SW Othello St, including addresses, owners, and phone numbers.

VASHON VW SW

Table listing properties on Vashon VW SW, including addresses, owners, and phone numbers.

FAUNTLEIGH CRST SW INTS

Table listing properties on FauntleIGH Crst SW, including addresses, owners, and phone numbers.

VASHON VW SW

Table listing properties on Vashon VW SW, including addresses, owners, and phone numbers.

VASSAR AVE NE

Table listing properties on Vassar Ave NE, including addresses, owners, and phone numbers.

STANFORD AVE NE INTS

Table listing properties on Stanford Ave NE, including addresses, owners, and phone numbers.

60TH ST INTS

Table listing properties on 60th St, including addresses, owners, and phone numbers.

NE 62ND ST INTS

Table listing properties on NE 62nd St, including addresses, owners, and phone numbers.

S VAN DYKE RD

Table listing properties on S Van Dyke Rd, including addresses, owners, and phone numbers.

HAMPTON RD S INTS

Table listing properties on Hampton Rd S, including addresses, owners, and phone numbers.

VASHON PL SW

Table listing properties on Vashon Pl SW, including addresses, owners, and phone numbers.

SW OTHELLO ST INTS

Table listing properties on SW Othello St, including addresses, owners, and phone numbers.

VASHON VW SW

Table listing properties on Vashon VW SW, including addresses, owners, and phone numbers.

FAUNTLEIGH CRST SW INTS

Table listing properties on FauntleIGH Crst SW, including addresses, owners, and phone numbers.

VASHON VW SW

Table listing properties on Vashon VW SW, including addresses, owners, and phone numbers.

VIBURNUM CT S

Table listing properties on Viburnum Ct S, including addresses, owners, and phone numbers.

ADDRESS

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N DEXTER AVE 1996

DES MOINES MEMORIAL DR to N DEXTER AVE

DES MOINES MEMORIAL DR cont'd

Table listing businesses and individuals along Des Moines Memorial Dr, including names, addresses, and phone numbers.

DES MOINES MEMORIAL DR cont'd

Table listing businesses and individuals along Des Moines Memorial Dr, including names, addresses, and phone numbers.

N DEXTER AVE cont'd

Table listing businesses and individuals along N Dexter Ave, including names, addresses, and phone numbers.

N DEXTER AVE cont'd

Table listing businesses and individuals along N Dexter Ave, including names, addresses, and phone numbers.

N DEXTER AVE cont'd

Table listing businesses and individuals along N Dexter Ave, including names, addresses, and phone numbers.

DES MOINES MEMORIAL DR cont'd

Table listing businesses and individuals along Des Moines Memorial Dr, including names, addresses, and phone numbers.

DES MOINES MEMORIAL DR cont'd

Table listing businesses and individuals along Des Moines Memorial Dr, including names, addresses, and phone numbers.

N DEXTER AVE cont'd

Table listing businesses and individuals along N Dexter Ave, including names, addresses, and phone numbers.

N DEXTER AVE cont'd

Table listing businesses and individuals along N Dexter Ave, including names, addresses, and phone numbers.

N DEXTER AVE cont'd

Table listing businesses and individuals along N Dexter Ave, including names, addresses, and phone numbers.

MERCER ST 1996

319

E MELROSE AVE TO W MERCER ST

E MELROSE AVE

Table listing addresses and phone numbers for E Melrose Ave, including entries for Zip+4 Carriette Phone and various business listings.

E MELROSE AVE

Table listing addresses and phone numbers for E Melrose Ave, including entries for Zip+4 Carriette Phone and various business listings.

MERCER ST

Table listing addresses and phone numbers for Mercer St, including entries for Zip+4 Carriette Phone and various business listings.

MERCER ST

Table listing addresses and phone numbers for Mercer St, including entries for Zip+4 Carriette Phone and various business listings.

MERCER ST

Table listing addresses and phone numbers for Mercer St, including entries for Zip+4 Carriette Phone and various business listings.

N 8TH AVE 1996

8TH AVE TO NE 8TH AVE

8TH AVE cont'd

Table listing addresses and names for 8TH AVE, including entries like Colina May Jr., David Joseph, and others.

8TH AVE cont'd

Table listing addresses and names for 8TH AVE, including entries like 1621 N.W. HARDWARE SUPPLY, 1622 Seymour Kathryn, and others.

8TH AVE cont'd

Table listing addresses and names for 8TH AVE, including entries like 2424 Pismo City, 2426 Sandelink Kristi, and others.

N 8TH AVE cont'd

Table listing addresses and names for N 8TH AVE, including entries like 2448 Pismo City, 2450 Pismo City, and others.

NE 8TH AVE cont'd

Table listing addresses and names for NE 8TH AVE, including entries like 2448 Carrife Phone, 2449 Carrife Phone, and others.

NE 8TH AVE cont'd

Table listing addresses and names for NE 8TH AVE, including entries like 2449 Carrife Phone, 2450 Carrife Phone, and others.

NE 8TH AVE cont'd

Table listing addresses and names for NE 8TH AVE, including entries like 2449 Carrife Phone, 2450 Carrife Phone, and others.

BUSINESSES 47 HOUSEHOLDS 878

N 8TH AVE (S) 98109

Table listing businesses and households for N 8TH AVE (S), including entries like 200 DAL-AMEDIATION, 201 SEATTLE UNITY CHURCH, and others.

BUSINESSES 58 HOUSEHOLDS 218

NE 8TH AVE (S) 98105

Table listing businesses and households for NE 8TH AVE (S), including entries like 4015 HOLISTIC HEALTH NEWS, 4015 HOLISTIC HEALTH NEWS, and others.

N AURORA AVE 1996

N AURORA AVE

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 226 MAGNANIMA BOX LUNCH, 206 CITY CENTER MOTEL, 202 PUBLISHERS MAILING SVC, etc.

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 206 BAYVIEW, 208 BAYVIEW, 210 BAYVIEW, etc.

N AURORA AVE

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 2430 BUNITE AT GREEN, 2430 BUNITE AT GREEN, 2430 BUNITE AT GREEN, etc.

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 2430 BUNITE AT GREEN, 2430 BUNITE AT GREEN, 2430 BUNITE AT GREEN, etc.

N AURORA AVE

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, etc.

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, etc.

N AURORA AVE

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, etc.

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, etc.

N AURORA AVE

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, etc.

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, etc.

N AURORA AVE

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, etc.

Table listing businesses on N Aurora Ave, including addresses, phone numbers, and business names such as 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, 4251 THUNDERBOLT MOTEL, etc.

N DEXTER AVE 1990

HOMEOWNER

490

DEXTER AV N -FROM 750 DENNY WAY NORTH AND NORTHWEST

- ZIP CODE 98109
100 City Park & Recreation Dept
113 K M P S A M F M broadcasting sta
133 Optechs Inc s/s serv rental camera
JOHN ST INTERSECTS
1415 King Marking Systems rubber
210 Our Redeemer Lutheran Church For
220 Our Redeemer Luth Ch For The Deaf
222 Pacific Northwest Magazine
231 Speedy Auto Glass hse & auto glass
234 P I P Printing production 622-5364
300 Wilderman Refrigeration Co Inc coml
306 Allied Reprographics & Printing
312 Pearl Electronics Inc equip & sups
324 Vacant
333 K I N G Broadcasting Co radio & tv
HARRISON ST INTERSECTS
400 Vacant
401 Thompson Printing 623-3512
406 Metal Arts Group jwtry whol mfg
407 Abbey Foster med prod 621-9700
416 Sound Advice Car Stereo s/s 682-6024
430 Ratalco Inc radio parts 624-6332
500 Wescar Graphics Corp mfg rubber
501 Sun West Co carpet 625-1536
509 Keyes Auto Detail Salon auto
513 Zapffe Carl Inc silversmith 623-6125
517 Russell Anita E Photography Inc
524 Vacant
525 Ramco Electronics stereo serv
530 Peoples Natl Bank Of Wash (Dexter
534 Thermal Efficiency Inc solar energy

- MERCER ST INTERSECTS
601 Rondeau Jim Warehouse fl covering
605 International New Stage Plan Inc
ROY ST INTERSECTS
701 Seven Hundred One Dexter Bldg
100 Vacant
101 Olympic Associates Inc archt &
107 Vacant
109 Royal Photography 284-1514
111 Vacant
112 American Service Bureau med ins
112 Reader Clifton L phys 284-1057
114 Vacant
200 Gray & Osborne Inc P S
205 Medres Copying Service Inc
207 Vacant
211 Hart Thomas Advertising 285-7851
212 Glad Construction Group The genl
218 Broderick Architects 283-5209
216 Tacher Company Inc The
300 Weeks Robt psych 344-6405
300 York David psych 344-6405
301 Thirteen Coins Inc restr 283-1113
301 Boyce Wm J lwyr 281-7107
303 Wcat Systems Inc comp based
306 H C A Consulting Associates
306 House Peter consult 286-1334
306 Francis & Company cpa 282-3720
307 Interior Design International Inc
307 Signature Design Inc int dec
307 La Follette Designs Inc 284-2500
309 Roselius Marty Design graphic

- 310 Northwest Traffic Management Inc
400 Science And Engineering
407 Vacant
410 Isaacson Group Ltd investments
717 Complete Automotive european car
VALLEY ST INTERSECTS
810 Vacant
ALOHA ST INTERSECTS
WARD ST INTERSECTS
901 Korry Electronics (Admin Div)
912 Seattle Taxicab & Transportation Inc
945 K T Z Z T V 22 seattle tv ltd

- PROSPECT ST INTERSECTS
1107 Adriatica Restaurant 285-5000
1110 Joe's General Automotive auto repr
1113 Twomey Bill 286-4004
1115 Jones Todd 283-6767
1121 Associated Corporate Technical
A C T S Engineering (Assoc Corp)
HIGHLAND DR INTERSECTS
1201 Dexter Dell dell & catering serv
1207 National Temperature Control Center
1225 Scott's Hondamotive auto repr
S & M Enterprises 282-3151
COMSTOCK ST INTERSECTS
1300 Office Building
100 Vacant
101 Atlas Data Processing 283-1129
130 Vacant
200 Auhrey Bourne Friedig P C cpa
200 Competitive Intelligence Inc mkt
200 Friedig Group 284-3833
230 Vacant
301 Caribco Enterprises art dirs
301 Marchand Fine Arts art dirs
302 Vacant
310 Vacant
312 Vacant
315 Vacant
330 Stanford & Muniko cpa 283-1627
350 Vacant
360 Anderson Mc Master &
400 D P Enterprises Inc i b m reprs

- 1305 Pro-Image video equip 284-6000
1307 Pro-Image (Addl Sp)
1309 Dexter Apartments 285-6380
1a Mickson Neil J 285-0313
101 Cunningham A 283-0214
102 Winkel B 284-0168
103 Landry Richd P 283-0777
104 Gammel A
201 Ray S 284-9789
202 Roach Dean Patk 284-9328
203 Forrest Eterna 282-9904
204 Winkel B 283-3750
205 Vacant
206 Schenk Trudi 282-3557
207 Hyde Loree 284-9123
201 Pickard Suzanne 281-9825
202 Smith J R
203 Hughes R
204 Mc Abee W
205 Pennington Jas 282-2227
206 Staroska P
207 Kelly David 283-4723
201 Bagnell D
202 Hofner D 286-6643
203 No Return
204 Nafily F
205 La France C 286-8282
206 Vogt N
207 Resnick Liz 286-1863
1313 Vacant
1317 Vacant
1319 Vacant
1321 Vacant
1323 Office Building
102 Williams A L Co archt
LES ST INTERSECTS
1401 Continental Auto (Addl Sp)
1403 Avanti Plastics Inc display pdts
1405 Continental Auto Co auto repr
1414 J & B Building 682-3300
ROOMS
Blter & Assoc mktg & advertising
100 On The Town Passport Unlimited

- 101 Vacant
105 First Properties Inc real est
200 Vacant
226 Warner Louis C & Co archt eng
306 Franco Albert H cpa 281-9444
316 Fury Wayne & Co accts 281-9411
316 Vacant
326 Bonney Lake Commercial
326 Cedarview Development Co land
Chelan Associates real est mgmt
326 J & B Leasing Co real est
326 Lake Cushman Co land
326 Lake Tapps Development Co Inc
326 Pacific Land Associates land

- 1425 No Return
GALER ST INTERSECTS
1511 Vacant
1515 Office Building
202 Altair Research Inc 282-0725
200 Vacant
207 Vacant
350 Copeland Associates property
400 Video Discovery Inc motion
400 Newport Group The mgmt serv
402 Williams Marketing Inc real
404 Westwind Seafood Intl Inc whol
406 Aqua Seed Co aquatic seed mktg
GARFIELD ST INTERSECTS
1600 Office Building
1 Intermedia Inc video producers
2 Atkinson & Associates electrical
Commercial Window Sliding 285-7620
7 Ward Ted photog 284-9556
Ward Ted Video Services 284-9555
1601 Electrochemical Technology Corp
1602 Simmons Joseph S Construction Inc
1604 Vacant
1606 Power R Inc computer electronics
1607 Shore Sails sailmaking 284-3730
1608 Lowe Keith 285-8012
1614 Vacant
1626 Vacant
1628 Mac Pherson Tom Realty 284-2600
1629a T M P Sales Select Cars used auto
HAYES ST INTERSECTS
1700 No Return
1701 Best Locking Systems Of Washington
1st Fl Aronson C Connie Inc lock
1701 1/2 Dellus T E Co mfrs repr 282-4414
Tape Dispensers N W 282-4414
1702 No Return
1703 Hogan Donald A & Associates civ
1703a A Adrian Specialty Adversiting
1706 Farley Wm E 284-7729
1707a Terry Thus M 283-3835
1707b O'Connor E 285-7475
1707c Murphy Michl G 283-2977
1708a White T 283-7101
1712a Vanbrederode H 283-7448
1712b Schrote Patk 284-4478
1713 Kilbirnie Apartments
101 Dillman Robt 283-1242
102a Mc Govern M
103a Morgan Jay L 284-6278
201 Newman B L 283-3060
202 Vacant
203 Burdick John 285-3989
204 Robertson R 283-2697
201 Snyder Richd E 283-9920
202a Manes Joel 281-1974
203 Ledger Edw 285-8938
201 Tef Frank 286-3271
202 Shinbara L 285-6403
203 Torginson Dale 283-1917
201a Loeffelm Peter J 281-9874
202 No Return
1716 Mc Gulre K C 282-2837
1716 1/2 James S 283-4479
1722 Cruieger Scott 284-5331
1726 Vacant
1730 Eriksen Marie C Mrs @
1732a Wilkinson B 284-0642
1734 Mayberg Charles P @ 285-0858

- BLAINE ST INTERSECTS
1738 Dexter Terrace Apartments 283-7041
1a Henry Reed T 284-5958
2a Regal C J 284-3709
3a Gramusky Jos 283-5681
4 Hayes Mark 282-0076
5a Shaffer Alma 285-8206
6 Mc Elliffark K
7 Blasienz K 283-3599
8a Allen Cynthia D 283-8616
1744 Chateau D'Emil Apartments 282-0317
1 Vacant
2a Baker Joni 283-6134
3 Clowery S
4a Long Anne
5 Donovan Dan I 284-9594
6a Weber Randall L 286-6871
7 Vacant
8a Leonard Robt 284-8247
1747 Vacant
1749 Vacant
1751 Sight & Sound Entertainment Inc
1750 Apartments
1 Vacant
2 Gonzalez Paul V 284-7663
3 Mc Auliffe Chester P cpa 282-1120
3 Mc Auliffe James F cpa 282-1120
3 Mc Auliffe Thos R cpa 282-1120
4 Mc Auliffe Jas F (sub ofc)
5 Vacant
6 Mc Auliffe Chester P 283-1364
1758 Har-Roc Condominiums 282-8376
1 Foster John P 283-0701
2 Smith C L 281-7637
3 Gouhin J P 283-8392
4a Rinehart Bill 283-8582
5 Coglar R
6 Estep W
7 Vacant
8a Jacobson Robt 286-8531
HOWE ST INTERSECTS
1903 Cox Cathie @ 282-2277
1907a Grant Art D @ 284-8561
1911 Babunes Alice Mrs @ 283-3424
1915a Biggs Andrew T 285-7077
1919a Teel Dale 283-2997
1920 Swedish Club Inc 283-1090
1925 Reiman Sigmund G @ 283-0725
NEWTON ST INTERSECTS
2000 Apartments
1 Hall Sid 282-8432
2a Cooney J 282-5420
3a Yussen Steve 285-8099
2001 Tengs Brian 283-6826
2004 Dexter House The 285-5479
B1 No Return
101a Phandl M R 282-7461
102 Buttrick Howard 282-3529
103a Moran Matthew F 285-4988
104 Quinn D M 282-8905
105 Mc Donald Chas 285-5467
106 Verney A
107a Hanly Ren 285-1587
201a Saito Tatsuo 284-8908
202 Vacant
203 Crimm Frederick W 281-9805
204 Trazona M
205 Cobb E 284-9781
206 Gilbert H
207 Suzuki T
301 Keil Jean Bolling 285-3796
302 Cochran Robt B 282-5927
303 Gould S
304a Coil Gene E 285-3750
305 Vacant
306 Rhyner Marg 284-1331
307a Nielsen Jas R 281-7568
401 Cooper Michl 242-0112
402a Sorensen Gretchen 286-1790
403 Mc Eachron L
404 Vacant
405 Baker Jerry 285-8193
406 Johnson Rodney L 283-8544
407 Wannenstrom Burtel A 282-1287
2005 Apartments
1a Klein D 285-6537
2 Mesler Davle 284-0557
2008 No Return
2009 Michaelson Jack C @ 285-6372
2012 Liedke E
2013 No Return
2016 Taylor Isaac @ 282-8460
2017 Mick Construction Co genl constr
2018 Vacant
2019a Mick Danl V @ 283-9718
2020 Vacant
2021 Locust Elsie D Mrs @ 284-6505
2022a Mc Carrn Mary E 286-0202
2022b Vacant
2027 Freedman Albert S 284-7414
2030a Crowmarly Mary Marg 285-8090
2031a Bone S F @ 285-3144

- CROCKETT ST INTERSECTS
DEXTER WAY N INTERSECTS
2100 Lyon's Grocery 284-1410
2100a No Return
2101 Apartments
101a Kaufman Carol 285-0843
201 Murphy Jamie L 284-5438

361

MERCER ST 1990

WASHINGTON TREE SERVICE INC.

ESTABLISHED 1948 POWER SPRAYING

20057 BALLENGER RD. N.E., SEATTLE, WA. 98155

TEL. 362-9100

HOMESOWNER

604

MELROSE AV E-Centd
E THOMAS INTERSECTS
308 La Veda Condominiums
A*Roy L
B*Mason L Reginald 328-3302
100*Gonzalez E
101*Oppenheimer Edith P 323-8441
102*Dettaan Jerry D 328-0109
103*Hanson Gena C 329-8413
104 Collins D 328-7477
105*Scott J M 323-7249
106*Dever Tamara 323-2241
107*Harding Stephen E 328-4664
108*Harvey R
109 Junas Danl 322-8316
200*Layton C
201*Mitchell Tucker C 373-0491
202*Matson Tara 329-0167
203 Thomas R C 323-3846
204*Levin Robt 323-4669
205*Quartarolo D T 329-9406
206*Savage A L 726-0684
207*Taylor J 322-2885
208*Andrew Sandra E 323-6877
209*Morgan Mimi 328-4540
320 Sentinel Condominium
202*Neal W J
203*Kangas P
204*Gresia Irene 325-6570
205 Yu Chang
302 Ballard Merlene Mrs 329-3525
303 La Vigne Naomi 325-8668
304*Welch J
305 Bobbink Steph R 329-7700
402 Edmonds G 324-6981
403*Robinson G
404*Gallegas Dennis R 342-7367
405 Bell Dorothy Mrs 322-6236
501 Fox D
502 Reith A
503*Furuta Glen 323-7729
504 Halle S M 328-7632
505 Crandall John E 325-4983
506 Schlavon Janice
601 Johnson Shirley J 325-8387
602 Bowlin R
603 Menghini Robt L 329-6274
604 Nishimoto Mac 324-8362
605 Preston Michl B 324-8988
606 Barrett Ruth E Mrs 329-6025
701 Wilson Sara H V 325-7337
702*Seward T R 324-0544
704 Bigelow Jack C 324-8688
706*Logan W
E HARRISON INTERSECTS
400 Sahali Condominium 726-9367
101 Gonzales Manuel 323-7831
102*Cural L P
103 Stinemeyer Frank G 322-7104
104*Oleward Donald 329-6647
201*Loss E
202*Deman Peter 325-2088
203*Elledge M
204*Sen Lynn 322-3270
205*Band Mary T 323-9385
206 Tippins T
207*Byard G
208 Holstine Gary 324-7355
209*Guzzie Anton Jr 324-4487
301*Ricard Steve 329-8793
302*Hayes T
303*Wilson C
304*Gutck Garth 328-7655
305*Hansher J
306*Bergeron Danny 329-0598
307*Artman G 325-5111
308*Robbins M J 328-5146
309*Sarazine Lisa 323-5088
401 Renton L F 324-4122
402*Ahrens M
403*Hines Robt L Jr 325-0966
404*Owens Douglas D 323-7414
405*Vannoy Steve 325-6710
406*Fremont Dallas G
407*Caslo F
408*Elliot Edw F 322-8442
409*Palmquist M
501 Haviland Lon 323-2092
502*Johnson L
503*Everson W Kipp Jr 323-8646
504*Wahliff C
505*Furrell Scott 322-5688
506*Numasa Geo M 325-5061
507*Strangle D
508*Thompson J
509 Lindsay Raymond W 323-3766
501 Brex Irving E 320-2563
602*Hanes Durin 325-4561
603*Asaba G K 328-6309
604 Hon Patricia 329-6786
605*Eskenzi Scott 325-4073
606*Sorvenson J
607*Alexander G
608*Truesdale Wm 328-8199
609 Halkides R
420 Lev Howard 322-2790
425 Vacant
426*Parker Rex M 329-1662
432 Apartments
1*Genger Robt C
2*Hudson Tracy 323-7088
3*Addo-Kufvar Nana 323-1396
4 Vacant
E REPUBLICAN INTERSECTS
600 Melrose Terrace Apts (Side Ent)

528 Vacant
E MERCER INTERSECTS
602 West View Apartments
101 Vacant
102 Cotongem C 322-5408
201 Dixon
202*Boyle Frank 328-2875
203*Subert R S 324-7854
301 Garra Greg B 324-0610
302 Pratt Dian 328-8890
303*Moon Carman 324-5643
401 Vacant
402*Zeller-Ford David 328-3432
403*Anderson Peter 328-8631
610 Vacant
E ROY ST INTERSECTS

MELROSE PL E -FROM 250 E DENNY WAY NORTH
ZIP CODE 98102

MENFORD PL N -FROM 4250 STONEWAY N EAST
ZIP CODE 98103

1310 Turrell Karen Mrs @ 632-8191
1312 Cramer Thomas N Jr 547-9942
1318*Irwin C @ 632-3820

MERCER PL W -FROM 5500 W MERCER NORTHWEST
ZIP CODE 98119

505 Apartments
1 Houston A
2*Balling Edw G 294-8290
3 Kunes C
511 Prosynery Corp consult 285-1900
*Roth Douglas @ 285-1900
515*Keller P
519*Haller Robt W 283-3579
521 Westover Brandt 281-8079
522 Apartments
101*Shimbuku R 286-8368
102*Ludloff B 284-8071
201*Graves J 284-1496
204*Vanecko A 285-4396
301*Dodge W R 282-5023
302*Parker P 282-6354
303*Lewis K J 284-1532
304 Vacant
401 Vacant
402*Burke R 284-3664
403*Ricci D J 285-5984
404*Seabrook J 284-1151

526 Bayview Heights Condominiums 284-2275
101 Hasselbring M A @ 285-6496
102 Hickey Hubert A @ 284-2275
103*Dwyer C @
201 Freeman Joyce P 285-8308
202 Thiel Floyd C @ 283-8718
203*Klaas Elemad @
301 Dodds A L @ 283-6145
302 Twobig Kathleen J Mrs @ 284-7306
303 Singer C L @ 283-1413
401*Fuji Webster @
402*Goggin J A @ 285-7083
403*Sodergren John 284-5833
6TH AV W INTERSECTS
600 Hawkins Alma Mrs @ 284-5786
601*Lonzo Peter 285-3742
605*Thompson Flora M 283-3558
608 Wood M R 281-0251
609 Brotherson
617 Westford Place apts
201 Ansley Doris H 284-2968
202*Kitelson L C 286-0470
301 Trinkl Phillip P
302 Vacant
401*Grandy Donald W 285-2879
402 Bender Bobbie

620 Apartments
1a Bronkhurst
1b Greenberg Mark
1c Iserho
2a*Knapton K M 282-7583
2b Webb Robt 285-6645
2c*Collins Jankelson
3a*Osberg Collins
3b*Frame Ron 282-5280
3c*Tanner Geo 283-8189
Mercer Place apts 723-3067
1*Schnell R
2*Vernier J
3*Hansen Marg 285-4580
4*Brogan R 286-8117
5*Hills Marianne M 284-7930
6 Ford D K 285-7638
7*Morgan C 285-6559
8*Raich D
626 Zimmer Apartments 723-3067
1*Sykes Mark E 283-1135
2*Dorris Clifton 284-4674
3 Thomson Winnie 282-4917
4*Knoch M 283-5758
5 Howse Gary A 285-4405
6 Heitzman Timothy 285-3157

3*Chapman Dee 282-3220
1 Ponikvar Frank R 284-4438
2*Toner Karen
830 Christensen Anne
833 Ross B J 282-4169
836 Mc Girr John 284-2518
ELLIOTT AV W INTERSECTS

MERCER ST -FROM 600 QUEEN ANNE AV N EAST
ZIP CODE 98109

6 Record Planet 283-4446
7 Title Wave Books ret 282-7687
9 Creations In Gold Jwry ret 283-3014
10 Diamond Parking Service 284-6303
11 Kits Cameras photog equip reprs 283-7537

20 Tower Books 283-6333
21 Flapper Alley Restaurant 282-8633
23 Bartell Drug Co (Br) 284-1353
1ST AV N INTERSECTS
100 Office Building
Vacant
Sancho Design graphic designer 285-1642

Hair Masters hair cutting 282-1616
La Fontana Restaurant 284-6126
Morfeys Cake Shoppe cakes 283-8657
Harry's Burger Establishment
Hansen Baking Co The 283-9556
Sunspa The indoor tanning salon 285-1260
O'Shaughnessy's Jake restr 285-1897
Joyce Sprain inc adv & mktg 284-7828
Phoenicia Restr 285-6739
Pleasure Travel 285-2500

MERCER APARTMENTS 285-9454
101 Newmann J
102*Coeli L S 286-9367
103 Weston Alex S
104*Rockey Mark V 281-7054
105*Cox Diane 285-8232
107 Johnson Melvin V 284-9804
108 No Return
109*Jafari Nahid 286-0376
110*Trowbridge E J 284-7274
111 Harmon L 285-6577
112 Bailey Jennings
113*Shepard Stacy 284-3490
114 Edmonds Annie M 285-5669
201*Hays M 282-8744
202 Halicki Louise 284-9984
203*Jones V L 286-8719
204 Kretzu Jon 283-2536
205 No Return
206 Kidder G M 284-2492
207 No Return
208*Sorenson Eric 281-7197
209 Savage Ruth M
210 Vacant
211 No Return
212 Evju Mary Mrs 282-4968
213 Faulstich Julie 282-8611
214 Hill Ottelia
301*Meeyer T 284-8625
302*MaBerry M M 286-8226
303*Wlodkowski M 285-8992
304 Vacant
305 Brown Kath
306 Vacant
307 Elliot Byrd 283-7886
308 Doris Gerald 284-7954
309 Scholey Patricia Y 283-9179
310*Johnson Marcham 285-2407
311 Seattle Opera (Corp Apt)
312 No Return
313 Podden Chas A 286-6208
314*White L 286-8728

121 Thurmond Building
123 Vacant
125 Vacant
127 Famous Pacific Dessert Company The 284-8100
WARREN AV N INTERSECTS
155 Arnold's Texaco serv sta 285-7810
165 Seattle Repertory Theatre 443-2210
170 Peasley Tugby & Co C P A's 281-7070
Seattle Home Show organization 284-0960

172 Vacant
2D AV N INTERSECTS
200 Diamond Parking Serv
222 Vacant
225 Seattle Opera (Ticket Ofc) 443-4711
Service America Corp concessions & catering 448-9319

3D AV N INTERSECTS
300 Seattle Center Parking
3TH AV N INTERSECTS
400 Personnel Pool 732-8585
State Revenue Dept
401 K C T S-P Television 728-8463
420 Auditorium Garage auto repr 283-6033

5TH AV N INTERSECTS
600 Tower Records & Tapes 283-4456
Tower Video tape sls & rental 283-9442
TAYLOR AV N INTERSECTS
560 Seattle Business Center 632-0124

Rooms Vacant
101 Vacant
103 Vacant
104 Vacant
107 Vacant
111 Jorgensen Home Improvement (Addl Sp)
115 Jorgensen Home Improvement Inc home remodeling 283-6200
130 Vacant
131 Vacant
137 Vacant
570 Pacific Rim Diesel Inc diesel eng rebuild 284-0660
6TH AV N INTERSECTS
AURORA AV N INTERSECTS

DEXTER AV N INTERSECTS
8TH AV N INTERSECTS
800 Arco Sign Co coml sign pngt 622-8262
City (Whse)
Electromatic Sales & Service Inc refr-air cond sls & serv 624-3370
Cascade Bag & Supply Company (Whse)
Airstrip 'n Hang Gliding Sch 467-8644
815 Washington Natural Gas Co 622-6767
One Call Center (Utility Underground Loc Cntr) 622-6767
9TH AV N INTERSECTS
WESTLAKE AV N INTERSECTS
TERRAIN AV N INTERSECTS

1000 Vacant
1001 Westlake Carpet Distributor Inc whol carp 623-6300
1021 Mc Niven Hugh Co whol bldg matls 622-5131
BORN AV N INTERSECTS
1104 Bradbury Press commercial printing 621-1855
4 Perez Studio Design graphic design 624-2279
Business Forms Co printers 623-0199
2 Pacific Business Forms printers 623-2128
1119 Indian Arts & Crafts Inc whol novelties & souvenirs 622-2855

FAIRVIEW AV N INTERSECTS
1165 Vacant
1167 Messenger Sign Inc pntrs & mfrs 623-4625
MINOR AV N INTERSECTS
1200 Western Optical Inc ret safety equip 622-7627
Optical Supply Inc whol 622-7627
Western Optical Dispensary Inc 622-7627
1201 M B I Systems Inc ret & whol ofc interior 343-5800
1208 P M C 628-4100
PONTIUS AV N INTERSECTS
1260 Ratelec Inc elec equip & sup exec ofc 624-7770
1266 Ratelec Inc (Addl Sp)
1276 Response Technology Inc 624-4273
1285 Bargreen-Ellingson Inc 622-1472
YALE AV N INTERSECTS
1310 Pacific Trail Sportswear mfr of jackets 622-6730
1320 African Northwest whol tropical fish sls 623-8416

MERCER ST E -FROM 600 MELROSE AV E EAST
ZIP CODE 98102

309 Apartments
Lower*Brown Bob
Upper Camarda Betty 322-7071
310*Roy Danl B 362-3232
310a Apartments
1*Brady Don
2*Haas David

314 Electric Apartments
101 Paulson Don I 329-0634
102 Vacant
103*Pappas Derek 324-3538
201*Wise P B 323-6493
202*Soulander Alexandra
314**Gulman Brian J 328-1837
318 Carlini Marg S Mrs @ 323-7823
BELLEVUE AV E INTERSECTS
401 Hillrose Manor apts 322-3047
1 Garvey Martin
2 Shaudy P 325-3371
3*Thaylors Fred W III 328-5797
4*Cray Harris
5*Taylor Kenneth L 324-2304
6*Mueller P
7*Madhoo Victor 325-7563
8 Foucault I 328-8034
9 Mullen Toby 322-5182
10*Watkins Allen
11 Kschuch Joan B 328-1274
12 Tor
13 Brown
14 Diamond Kent 322-7078
15*Moore K
16*Baker Rodney 323-5339

N AURORA AVE 1990

418

★ NEW NEIGHBOR

S ATLANTIC ST-Cont'd

15 Nelson John W
16 Heldt Donald
17 Vacant
18 Vacant
19 Hattori Joe 323-1181
ZIP CODE 98144
12TH AV S INTERSECTS
13TH AV S INTERSECTS
14TH AV S INTERSECTS

1402 Apartments
A Tran Nghi Tuan
B*Mooney Derron 328-7622
C Peyoye Glen I 324-5283
D Vacant
E Vacant
1411 Vacant
15TH AV S INTERSECTS
1500A Costello John 329-1716
1500B Furubayashi Hugh @ 329-1788
1512 No Return
1554 No Return
1562 Sara Francis T 323-3715

16TH AV S INTERSECTS
STURGIS AV S INTERSECTS
1602 Fan Hung 329-3634
1604 Jones Joyce M 325-4222
1608 Gaiz Olga A @ 324-9682
1614 Shackelford Verlean Mrs @ 325-8374
1616 Boyd B J 328-0374
1617 Lew Louise

17TH AV S INTERSECTS
18TH AV S INTERSECTS
19TH AV S INTERSECTS
21ST AV S INTERSECTS
2103 Atlantic Street Center youth
counselors 329-2050
2117 Vacant
2119 Cochran Kath L
2125 Thomas Gele L @ 329-1113
22D AV S INTERSECTS
2207 Areola Justin V @ 324-4310

23D AV S INTERSECTS
24TH AV S INTERSECTS
2412 Vacant
2418 Vacant
25TH AV S INTERSECTS
2512 Vacant

26TH AV S INTERSECTS
M L KING JR WAY S INTERSECTS
28TH AV S INTERSECTS
2909 Kirby T 325-6379
2911 Vacant
2939 Apartments
1 Vacant
2 Coleman V
3 Vacant
30TH AV S INTERSECTS
3003 Clark Lawrence E @ 323-5768
3006 Jones Chas T 323-0446
3008 No Return

31ST AV S INTERSECTS
32D AV S INTERSECTS
33D AV S INTERSECTS
LAKE WASHINGTON BLVD S
INTERSECTS
35TH AV S INTERSECTS
36TH AV S INTERSECTS
38TH AV S INTERSECTS

ATLANTIC ST SW -FROM 1500 41ST AV SW WEST

ZIP CODE 98116
PALM AV INTERSECTS
4110 Baueze Janis @ 936-9929
*Sears L 932-0446

4114 Budnick Abr M @ 936-1566
42D AV SW INTERSECTS
4200 Cassidy Geo @ 937-1521
4215 Johnson Brett 936-9616
4217 Malono Joseph 932-3351
4219 Erickson M
CALIFORNIA AV SW INTERSECTS
4310 No Return
44TH AV SW INTERSECTS
4401 Higgins Wm J
4402 Rutherford K 937-9912
4403 Paradise M 938-6728
4406 Pedegana Douglas J 932-1912
4409 No Return
4414 Odgers Geo A Jr @ 937-5903
4415 Borgerson Hazel M Mrs @ 937-0313
4420 Wilcox M D 938-4449
45TH AV SW INTERSECTS
4602 Currington James L @ 938-1739
4608 Keever M Zoe Mrs @ 935-2884
4611 Foucault Francis I @ 938-5439
4616 Smulski Ron
SUNSET AV SW INTERSECTS

ATLAS PL SW -FROM 600 60TH AV SW SOUTHWEST

ZIP CODE 98136
5901 Kalamer David A @ 938-2069
5909 Messina Benedict @ 935-6036
5921 Zorer Wolfgang H @
5933 Zadra Danl @ 936-9160
5945 Ketchel
6008 Brasfield Herman L 938-4034
6007 Brasfield Mich
6019 Barefoot J @ 932-4363
6021 Anderson Bryan J 935-3639
6024 Klinge Hans J @ 937-8371
6025 Eguchi June @ 938-3264
6034 Jensen Chas D @ 936-5833

6044 Groves Gale @ 938-2839
6047 Giesler Wallace J @ 935-6354
6049 Vogt Joyd A @ 932-1131
6053 Martin
6057 Job Su 932-6170
6300 Pensier Jim L
6308 Cowen Claudl @
6312 Stacey Michl W @ 938-2572
6321 Goodrich Huck 932-2379
6321A No Return
6330 Boyce Wm V @ 937-9632
6340 Zenier Stewart E 932-0528

AUBURN PL E -FROM 1600 E GALER NORTH

ZIP CODE 98102

AUGUSTA PL S -CONTINUATION OF S ANGELINE ST BETWEEN 12TH AV S AND 14TH AV S ONLY

ZIP CODE 98108
4701 Cyr Doug @ 782-1888
4707 No Return

AUGUSTA ST S -FROM 11400 51ST S EAST

ZIP CODE 98178
5119 Ball M Zoline Mrs @ 723-4551
5126 Ruddock Kenneth I @
5130 Donofrio Steve 725-6125
5135 Mc Millen Mike @ 723-2201
Upper Connors B S 722-1838
5136 Vacant
5139 Durcan Richd L @ 725-8278
5146 Lanigan James L @
5146 Anderson Eileen A Mrs @ 722-9050
Bader Ross B 723-1065
5150 Apartments
Lower Vacant
Upper Cavoy Sean 725-9330
5151 No Return
5154 Drake David L 722-1810
5160 Johnson Rickie D 723-9360
Helms Dave
5163 Copley Wally E @
5165 Fong Danl K @ 723-0846
53D AV S INTERSECTS
5309 Groom Lee @ 725-2018
5343 No Return
BEACON AV S INTERSECTS
LUTHER AV S INTERSECTS
56TH AV S INTERSECTS
5601 Sato Earl K @
5606 No Return
5609 Nomurg Ken @
5612 Nelson Barb Mrs @
5618 Nakatsu Joseph D @ 725-8721
5619 No Return
5822 Utsunomiya T C @ 723-4338
5825 Tymas Rudolph @
5830 Jenkins Alan S 723-5308
57TH AV S INTERSECTS
5701 Secret A 723-8118
5702 Biggs Frances G Mrs @ 723-1133
Elkins Alois P 723-3877
5708 Runge Pearl Mrs @ 722-5123
5707 Frazier Dayton @ 722-7577
5710 White Walter Rev @ 722-0501
5712 Furuc Sid B @ 725-3454
5715 Schug Kenneth W @
5717 Mc Cluskey Wally D 723-7138
5718 No Return
5727 Vacant
59TH AV S INTERSECTS

AURORA AV N -FROM 700 DENNY WAY NORTH

ZIP CODE 98109
101 Wright's Pancake House restr
441-1499
JOHN ST INTERSECTS
225 Tropics Motor Inn 728-7608
Tropics Restaurant 728-7600
*Chisolm Rose M Mrs
226 City Center Motel 441-0266
230 Publishers Malling Service 448-2411
Grosse Malling Service direct mail
adv 728-6174
THOMAS ST INTERSECTS
301 Denny's Restaurant No 95 441-8556
325 Econolodge 441-0400
HARRISON ST INTERSECTS
400 Parking Lot
408 Clark W G Construction Co Inc bldg
contra 624-5244
434 Continental Baking Co Inc I T T
hostess cake bky 728-7545
REPUBLICAN ST INTERSECTS
500 Five Hundred Aurora North Bldg
Rooms
3 Camisole Images 822-2440
B4 Hanley-Mc Dowell Debbie artist
821-0410
89 New School Of Visual Concepts
store & photostata 824-2234
101 New Sch Of Visual Concepts
(Addl Sp) gallery
102 New School Of Visual Concepts
(addl space)
102 Gallery Five Hundred art sch
623-1580
103 New School Of Visual Concepts
apt sch 623-1680
104 Vacant

105 Smith Craig K coml artist
623-2000
106 Small Space Advertising adv agency
623-6033
201 Vacant
203 Nelson Jerry coml artist
202B Miller Lynelle Illustrator 447-9961
204 Renlie Frank H coml artist
682-1203
205 Vacant
206 Hill Arlene coml wrtr
301 New School Of Visual Concepts
(Class Rm)
302B Johnson Dale A coml artist
343-9724
303 Tanagi Geo J coml artist 682-2020
304 Fridell Pat Studio artists 624-1738
305 Johnson Nancy artist 622-1705
306 Johnson Wm G graphic designer
622-1755
401 New School Of Visual Concepts
(Class Rm)
404 Murray Douglas A adv artist
624-0231
405 Smith John C artist 682-2550
406 Johannes Jim coml artist 621-9357
406B Frez John L artist 623-1831
406C Vacant

MERCER ST INTERSECTS
601 Six Hundred One Aurora N Bldg ofc
bldg
A A A Coffee Service 283-2434
201 Vacant
Financial Controls Inc comp software
283-0108
620 Ginsberg Norman Inc cio importer
284-3256
Rose Sportsweat 284-3255
ROY ST INTERSECTS
702 Seven Hundred One Dexter Bldg
(Aurora Entrance)
707 Hardy Wm 282-2272
710 Fuller Dorothy 284-3127
712 K I S W F M Radio 285-7825
721 Civic Center Waterbed Spa Motel
285-8970
VALLEY ST INTERSECTS
800 Dag's Sunset Corp (Ofc) restr
285-1152
Dag's Drive In restr 285-1152
801 Sarah's Home Youth With A Mission
(recreation ctr) 284-8690
807 Vacant
ALOHA ST INTERSECTS
921 Vacant
WARD ST INTERSECTS
1000 Phillips Gerald & Associates Inc real
est 282-8600
Glake Karl A lwyer 281-9545
1006 Phillips Gerald & Associates (Addl
Sp) 282-8600
1012 Swanson Connie Travel 281-9598

PROSPECT ST INTERSECTS

1108 L C's Deli & Gas Mart groceries deli
rest sta 283-2222
1113 Boyd James Emmet @ 283-7454
1114 Vacant
HIGHLAND DR INTERSECTS
1203 No Return
1207 No Return
1217 Fischer Carl 286-0967
1219 Way Raymond 284-3988
1221 Morris John 281-0538
1223 Boys S L 285-6078
COMSTOCK ST INTERSECTS
LEE ST INTERSECTS
GALER ST INTERSECTS
1525 Apartments
A*Crum Gary 283-8365
B*Hitt Thos W 283-7420
C Hardin J
D*Merwin A 282-1014
E Borgen Toni 285-5282

GARFIELD ST INTERSECTS

1804 No Return
1806 O'Brien Marianne 285-5341
1808 Apartments
Upper Vacant
Lower Vacant
Bsmt Storage
1829 Motor Inn Motel 285-9713
1832 Aynardi Matt 281-7007
1836 Valentine Helen @ 282-7287
1740 Charthouse Condominiums 545-4000
101 Fessenden Warren C 285-5483
102 Kenney P
103 Belknap C M 284-8695
201 Orme R M 283-4176
202 Dillner E
203 Hart Frank F Jr 285-4809
301 Seybert J Darryl 284-5802
302 Eby L V 283-7250
303 Kenney Joe 283-1065
401 Friedlein Genevieve 283-0405
402 Kenney Francis J 285-8578
403 Vacant
1906 Johnson Jeffrey J @ 284-9178
1911 Aloha Inn Motor Hotel motel
restaurant 283-9070
Deng Sam 283-4187
1922 Cascade Market groceries & flowers
retail 282-0520
1937 Aurora Saw & Knife Co Inc
282-1040
Simpson Gary @ 282-1040

1941 No Return
1945 Vacant
2032 Vacant

CROCKETT INTERSECTS

2108 Durban Jack 285-5554
2113 Skegrod Geo @
2128 R F P Corp auto repr 284-4445
2117*Dominy C 284-0380
2121 Johnson Rich 286-8624
LYNN ST INTERSECTS
MC GRAY INTERSECTS
DEXTER WAY N INTERSECTS
WHEELER INTERSECTS
2400 Windwatch Townhouses
201*Jones Jas P 282-4754
202*House Karl T 282-8756
203 Peringer Forrest M @ 281-9482
204 Hoover Bernard D @ 282-9096
205 Jasny Lauren 281-1209
206 Wick D
207 Jonassen Jas O 284-8562
208 Vacant
209 Sweet John W @ 284-7277
210 Vacant
2410 Apartments
108*Kanz Robt E 283-8040
106*Megeale Paul E 284-7551
108*Bower Barbara 281-9810
109*Cohen Robt B 283-6380
110*Moore Wm G 283-0788
2450 Crestview Village Retirement
Apartments 282-5777
106*Luxury Irene 281-8737
104*Crundall J V 284-0593
107*Yeager Walter V 282-1282
108*Dierolf Earl 283-8285
112*Beemer Al @ 282-5777
113*Simmons M W @ 283-6780
115*Kagel May O @ 286-7815
110*Swanz Jim
117*Mendenhall Margt @ 282-7440
202*Marshall M @ 283-5180
203*Ungerleider E A @ 284-3638
204*Dalstrom Frances F Mrs @
285-5420
205*Furlong John J @ 283-5589
206*Knauer F W @ 281-9379
207*Lucas L J @ 282-2779
211*Strigen Catherine @ 282-2775
212*Gurainick David @ 286-1918
213*Kennedy F J 286-8429
214*Anderson Willa F @ 283-9083
217*Stuart Dorothy @ 284-0465
219*Hind Gladys A @ 281-6305
221*Stafford Earl G @ 282-7481
223*De Vreke Valera @ 282-2303
225*Stoddard R B @ 286-1888
226*Mc Crillis Frank @ 281-9987
227*Boyce Dave @ 282-8894
230*Anderson Doris @ 283-6362
231*Hunt Geo T Mrs @ 284-1953
232*Brown Thos G @ 284-2872
234*Wykoff E B @ 284-3336
301*Keating J L @ 283-9210
304*Krapp Willard E @ 286-0661
306*Johnson D R @ 282-9540
307*Long Jere J @ 284-9206
312*Kramer Thelma @ 284-2951
313*Kaneloni John @ 286-5659
314*Corey M V @ 284-9880
315*Hawkins Raymond C @
283-3517
317*Stark F E @ 282-2048
318*Owen Lambert @ 286-0684
319*Walters Ruth @ 286-9492
321*Grombach S J @ 285-4907
322*Huycke Ken @ 283-7685
323*Langley V @ 283-2035
325*Barni Catherine @ 284-1749
*Denzin Clara @ 283-4980
329*Hughes D M @ 283-8068
330*Thomson Robt H @ 282-5185
333*Gaston Orben F @ 283-2240
334*Pace Louis @ 283-8848
335*Agers Chas A Mrs @ 283-2696
401*Leppcott Austin C @ 283-8965
402*Albrecht Harry R @ 281-9852
403*Bjorklund A @ 285-8687
404*Holcomb D L @ 286-9208
406*Lacava E H @ 282-5707
409*Harrison E G @ 285-4891
411*Schwehm L H @ 284-1797
412*Kramer Ruth J @ 284-7778
413*Flske John @ 282-8480
414*Green Lillian M @ 281-1823
416*Egashira Carl @ 286-8344
417*Roscoe Thos Mrs @ 284-2720
419*Stebbins G E @ 284-0344
420*Stolz Florence @ 285-3017
421*Fleetwood H E @ 283-7422
422*Warren C A @ 282-2878
425*Schneider Mabel Mrs @
283-1792
426*Myles Joan D @ 281-8131
431*Mc Quade Marlon M @
285-8571
433*Gustafson Erik G @ 283-8061
434*Joel E D @ 288-3162
435*Heath G A @ 284-2363
438*Boyle Edwin F @ 285-8956
2461 Hillside Motel 286-7890
2467 Vacant
A Auto Service repr 286-7860
2471 Vacant
2473 Apartments
A No Return
B Vacant
C*Gaunt John 282-9484
D No Return
2500 Best Western Continental Plaza
Motor Hotel 284-1900

13632 NE 177th PL. WOODENVILLE, WA. 98072

FAX 483-1664, 1-800-322-0646

get Complete Information on a person or firm.

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ROY ST 1990



WASHINGTON ATHLETIC CLUB

1325 6th AVE.

TEL. 622-7900

HOMEOWNER

670

SW ROXBURY ST-Contd

- 104*Pooton Truman L 935-1935
- 106*Reynolds
- 106*Wooding M
- 107 Arkills J W 937-0496
- 108*Matoba I
- 109 Vacant
- 201*Saenz J
- 202 Roberts Leona B 935-0344
- 203*Dehuke J
- 204*Ridley H J 937-1438
- 205 Harlowe S 937-0792
- 206*Subivativam C 937-6175
- 207 Oulhanen Marguerite Mrs 935-7445
- 208*Jernsd J
- 209 Yamamoto S Shigeru 937-8305
- 301 Martz G J 935-9788
- 302*Sherman C M 937-4085
- 303 Williams H B 937-3445
- 304 Gleixner M
- 305*Schade A
- 306 Alfaro Harold G 935-0516
- 307 Leonhard Susan 937-3183
- 308 Reed D M 937-7923
- 309 Lewis R M 935-9177
- 401 Van Dyke R W 932-0518
- 402*De Witz M K 935-2900
- 403*Crawford Frank W 937-1450
- 404 Tsuchiya Jack Y 932-1885
- 405 Rusten Benny D 935-7795
- 406 Morris Sterling 938-0050
- 407*Webster Blair A
- 408 Fenny Fran J 937-7444
- 409 Sherman Virgil V 937-2134
- 35TH AV SW INTERSECTS
- 3516 Neville Walter H @ 937-5138
- 3520 Truax Scott E @ 937-6513
- 36TH AV SW INTERSECTS
- 3608 Rummel Rudy M @
- 3609 Strickland Joe
- 3611 Johnson C Joan 935-9343
- 3616 Swart Wm H @ 938-0630
- 3617 Gould Wm J @ 932-7187
- 37TH AV SW INTERSECTS

ZIP CODE 98136

FOREST CT SW INTERSECTS

4208 Nest D I 938-5096

4224 Nadeau H Jean Mrs @ 932-0823

CALIFORNIA AV SW INTERSECTS

4318 Swim Thos H @ 938-3528

4322 Larson Wm H @ 935-0756

46TH AV SW INTERSECTS

4514 Shelton C Warren @

46TH AV SW INTERSECTS

47TH AV SW INTERSECTS

ROY ST -FROM QUEEN ANNE AV EAST 1 NORTH OF MERCER ST 315

ZIP CODE 98109

- 14 Vacant
- 15 Saint Paul's Episcopal Church 282-0788
- 27 Episcopal Book Store religious bk store 284-3600
- 1ST AV N INTERSECTS
- 100 One Hundred Roy Street Apartments 284-1833
- A11*Benavideo Leon A 284-3625
- A20*Davenport Merli 284-0098
- A21*Craven G 282-8371
- A22 Carpenter
- A23 Eckley Doris 283-4449
- A30 Kerns P 282-5035
- A31*Caldwell J 283-4800
- A32 Silver Betty 284-8286
- A33 Neuharth O 283-3275
- A40 Sparks J
- A41*Sichel J 281-4339
- A42*Johnson Kristin M 285-8294
- A43 Holman B G 283-7989
- 108 Apartments
- B30 Zellersmoyer
- B21 Nakagawa Sandra A 285-1496
- B22 Thompson
- B23 No Return
- B30 Ledbetter
- B31 Vacant
- B32 Schwehn John H Mrs 284-6487
- B33*Ayers Roy B 201-1205
- B40 Franklin S
- B41*Gorgas Dennis 286-0471
- B42 Biever Frances D Mrs
- B43 Berg Marnie M 284-1346
- 112 Apartments
- C10 Borson J
- C11*Falter James 286-4463
- C20*Devish A Jacqueline 285-8979
- C21*Jensen Gladys 285-4719
- C22 Smith Howard M 286-3094
- C23*Mallon J
- C30*Cooper W
- C31 Summy Michl F 281-9042
- C32*Beck J
- C33 Olson Karen 285-7964
- C40*Levenberg Barry Le 283-0687
- C41 Miller Paul 283-5692
- C42*Thomas A
- C43*Alvidrez Art 282-2952
- 116 Apartments
- D20*Rand Del Dorothy 283-5595

- D21*Noyes Dennis R 285-8943
- D22 Beckford S
- D23*Arndt Todd 286-3964
- D30 Smith Mark 283-5180
- D31 Koth Peggy J
- D32*Nutz Karen M 281-9024
- D33*Beck T 286-9328
- D40*Dean F
- D41 Snyder M J 285-4299
- D42 Fleck
- D43 Moody Helen M Mrs 284-6399
- 120 Apartments
- E10 Priese Eug H 284-8469
- E11*Rowland J N 286-1824
- E20 Van Winkle Vivian 283-8856
- E21 Strohecker J 282-8778
- E22*Facio Felix 286-8425
- E23*Walton K
- E30*Padro R 286-1007
- E31*Erwin John 282-6671
- E32 Bamermin D
- E33*Erickson D
- E40*Mathieson Molly 284-4443
- E41*Alcantara Antonio L 281-4304
- E42 Foss Peter 283-1395
- E43*Erickson M 282-9795
- WARREN AV N INTERSECTS
- 157 City Light (Power Control Center) 625-3900
- 160 Davis Group The graphic design 282-2422
- 166 Nailworks nail care 285-5613
- Hair & Nail Works (Add'l Sp)
- 170 Mc Crackin Michl 282-3001
- 174 La Gaviota Restaurant mexican 281-7233

- 2D AV N INTERSECTS
- 200 Howard's Gateway Cafe restr & tavern 284-7055
- 210 Queen Ann Dental Clinic 284-7024
- 225 Pantley Frank Auto Rebuild Inc reprs 284-8740
- 3D AV N INTERSECTS
- NOB HILL AV N INTERSECTS
- 300 Diamond Parking Serv
- 352 Thal Heaven restr 285-1596
- 364 Chinese Gourmet restr 285-9919
- 368 Vacant
- 372 Toshi's Teriyaki restr 282-0393
- 372 1/2 Wong Fay Gong 282-7375
- 4TH AV N INTERSECTS
- 400 Donley-Bell Inc (Unit Ofc) 284-0100
- 403 Delmont Apartments 285-7303
- 1 Holbrook Danny T 282-5308
- 2 Bouchard Suzanne M 284-8972
- 3*Star Jeanette
- 4*Price Tonya
- 5*Barrett Connie
- 6 Radican Chas 283-3466
- 7*Duncan Geo 285-5394
- 8*Krotzhowl Christel
- 9*Doll Michelle
- 10 Vacant
- 11 Vacant
- 12 Hutchins J
- 14 Raymond Patti L 282-2794
- 15 Pent L 282-3089
- 16*Lake Sarah M
- 17 Brown Scott 283-2681
- 18*Albertus Jean M 284-0846
- 19*Oshie James M
- 20 Weber Shary A 283-9258
- 21*Wagne Joe
- 22*Pless Page 285-5262
- 23*O'Murphy Susan J 283-7513
- 24*Pettus Roy Jr
- 25 Mc Cormick Ann E 281-8308
- 26*Jeannott Lisa
- 27*Nicholson Elaine 281-9025
- 28 Gelsenhoff Steven F 285-3369
- 29*Weber Ann Marie
- 30 Reule Karen
- 31 Reiter Chip 282-8516
- 32*Deem Mathew 284-3628
- 33*Hallam Denise
- 409 Seavest Realty Inc 282-5544
- Blakely Development Inc real est dev 282-5544
- Bahn Thai Restaurant 283-0444
- 5TH AV N INTERSECTS

- 285
- 300 Diamond Parking Serv
- 352 Thal Heaven restr 285-1596
- 364 Chinese Gourmet restr 285-9919
- 368 Vacant
- 372 Toshi's Teriyaki restr 282-0393
- 372 1/2 Wong Fay Gong 282-7375
- 4TH AV N INTERSECTS
- 400 Donley-Bell Inc (Unit Ofc) 284-0100
- 403 Delmont Apartments 285-7303
- 1 Holbrook Danny T 282-5308
- 2 Bouchard Suzanne M 284-8972
- 3*Star Jeanette
- 4*Price Tonya
- 5*Barrett Connie
- 6 Radican Chas 283-3466
- 7*Duncan Geo 285-5394
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- 18*Albertus Jean M 284-0846
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- 21*Wagne Joe
- 22*Pless Page 285-5262
- 23*O'Murphy Susan J 283-7513
- 24*Pettus Roy Jr
- 25 Mc Cormick Ann E 281-8308
- 26*Jeannott Lisa
- 27*Nicholson Elaine 281-9025
- 28 Gelsenhoff Steven F 285-3369
- 29*Weber Ann Marie
- 30 Reule Karen
- 31 Reiter Chip 282-8516
- 32*Deem Mathew 284-3628
- 33*Hallam Denise
- 409 Seavest Realty Inc 282-5544
- Blakely Development Inc real est dev 282-5544
- Bahn Thai Restaurant 283-0444
- 5TH AV N INTERSECTS

- TAYLOR AV N INTERSECTS
- 567 Seattle Business Center ofc bldg (FOR ADDITIONAL TENANTS SEE 560 MERCER)
- ROOMS
- 100 Vacant
- 241 Vacant
- 263 Vacant
- 260 Seattle Bridge Center teach-play bridge 282-6414
- 6TH AV N INTERSECTS
- AURORA AV INTERSECTS
- DEXTER AV N INTERSECTS
- 8TH AV N INTERSECTS
- 802 City Parks & Recreation (Facilities Mice) 825-4842
- 9TH AV N INTERSECTS

- 1301 M & M Retail Inc ret clo sls 624-8815

- 470 Vacant
- 481*Waters K 728-0281
- 42*Belinsky L 323-0594
- 43*Kerzman Jim 324-6477
- 44*Cruz S
- 45*Hofstedt S 322-7257
- 46 Garcia Ricardo
- 47*Ewing L
- 48*Imbert A 325-1818
- 49*Delasala D 320-5660
- 51*Lund K
- 52*Langdon K 323-8608
- 53*Zarkowski P
- 54 Vacant
- 55*Benzen L
- 56*Shelke Frank 322-7962
- 57 Wilson Brandon Jr 322-8499
- 58*Davis J
- 59*Caudy T
- 61*Bates A
- 62*Adams C
- 63 Rignaud
- 64*Graham D 324-0674
- 65 Wall Wm 329-7747
- 66*Siko E 325-2310
- 67*Kelly P 324-4104
- 68*Davidson R
- 69*Shanley D
- BELLEVEUE AVE INTERSECTS
- 408 Wright David J 329-4185
- 410*Hilke M L 323-0971
- 410b Vacant
- 410*Keams Wm J 325-5885
- 415a Vacant
- 416 Bamberg Apartments 323-1928
- A Pribble Mitchell 324-4282
- B*Baumeister M J 323-1928
- C Evans Clayton 324-4439
- D*Morsi A M 329-6193
- E*Taylor N
- F Well
- G Lukas Ronald W 325-7046
- H Contini
- I Hedlund
- J*Smith F 329-8710
- K*Linzer Richd L 323-5528
- L*Olson John D 322-6314
- M*Coyote F
- N*Thess Deborah A 328-2661
- 417 Villa Michl 323-3709
- SUMMIT AV E INTERSECTS
- 500 Two Hundred East Roy Apartments
- 1*Johnson Darcianne 328-0680
- 2*Ragan Carman 328-2889
- 3 Phares Bruce M 323-9314
- 4*Hernandez M 328-3536
- 5*Griffith Adam 328-3823
- 6*Lewis Jerry
- Upper*Madden D L 324-5371
- 510*Goodhew Denney
- 511 Arcadian Court Condominiums 323-4879
- 101 Tuttle Theo J 323-2373
- 102*Thomas Timothy
- 103*Gill Thos M 328-6451
- 104*Hersh Dionne @ 324-1559
- 105 Vacant
- 106*Vacant
- 107 Schaefer James @ 325-0920
- 108*Mc Kenzie James J 329-0561
- 109 Copeland Anthony 324-2995
- 110 Ramsey Robt C 323-0508
- 111*Marsh Shannon
- 112*Myers Bryan 323-5121
- 113 Hamm J E @ 324-7843
- 114*Reisinger James J 329-0561
- 115 Maniquis Ophelia @ 325-7056
- 201*Kelly Patk @ 323-4979
- 202*Pierce Mary W 325-8380
- 203*Eastern Susan L 324-2539

- WESTLAKE AV N INTERSECTS
- FAIRVIEW AV N INTERSECTS
- MINOR AV N INTERSECTS
- PONTIUS AV N INTERSECTS
- YALE AV N INTERSECTS

ROY ST E -FROM 700 EASTLAKE AV EAST 307

- ZIP CODE 98102
- MELROSE AV E INTERSECTS
- 301 Mavis Apartments 325-9055
- 11*Diesburg M
- 12*O'Loughlin J
- 13*Mc Devitt L
- 14*Seely M
- 15 Peters Mitchell 325-9983
- 21*Watkins G 322-3213
- 22*Goudge Sheila 329-9989
- 23 Poff D
- 24 Torres J
- 25*Healer S 325-9055
- 26*Major Robt 325-8282
- 27 Mavis Aptis @ 325-9055
- 28 Vacant
- 29*Green C 726-1857
- 31*Rosenbaum Michl
- 32*Kolling J
- 33 Bringman Joseph E 323-9045
- 34 Kulander B
- 35*Alameda Dennis 324-6201
- 36 Johnson B
- 37*Mead H
- 38*Fultz B
- 39 Vacant
- 41*Waters K 728-0281
- 42*Belinsky L 323-0594
- 43*Kerzman Jim 324-6477
- 44*Cruz S
- 45*Hofstedt S 322-7257
- 46 Garcia Ricardo
- 47*Ewing L
- 48*Imbert A 325-1818
- 49*Delasala D 320-5660
- 51*Lund K
- 52*Langdon K 323-8608
- 53*Zarkowski P
- 54 Vacant
- 55*Benzen L
- 56*Shelke Frank 322-7962
- 57 Wilson Brandon Jr 322-8499
- 58*Davis J
- 59*Caudy T
- 61*Bates A
- 62*Adams C
- 63 Rignaud
- 64*Graham D 324-0674
- 65 Wall Wm 329-7747
- 66*Siko E 325-2310
- 67*Kelly P 324-4104
- 68*Davidson R
- 69*Shanley D

- 313
- 2D AV N INTERSECTS
- 200 Howard's Gateway Cafe restr & tavern 284-7055
- 210 Queen Ann Dental Clinic 284-7024
- 225 Pantley Frank Auto Rebuild Inc reprs 284-8740
- 3D AV N INTERSECTS
- NOB HILL AV N INTERSECTS
- 300 Diamond Parking Serv
- 352 Thal Heaven restr 285-1596
- 364 Chinese Gourmet restr 285-9919
- 368 Vacant
- 372 Toshi's Teriyaki restr 282-0393
- 372 1/2 Wong Fay Gong 282-7375
- 4TH AV N INTERSECTS
- 400 Donley-Bell Inc (Unit Ofc) 284-0100
- 403 Delmont Apartments 285-7303
- 1 Holbrook Danny T 282-5308
- 2 Bouchard Suzanne M 284-8972
- 3*Star Jeanette
- 4*Price Tonya
- 5*Barrett Connie
- 6 Radican Chas 283-3466
- 7*Duncan Geo 285-5394
- 8*Krotzhowl Christel
- 9*Doll Michelle
- 10 Vacant
- 11 Vacant
- 12 Hutchins J
- 14 Raymond Patti L 282-2794
- 15 Pent L 282-3089
- 16*Lake Sarah M
- 17 Brown Scott 283-2681
- 18*Albertus Jean M 284-0846
- 19*Oshie James M
- 20 Weber Shary A 283-9258
- 21*Wagne Joe
- 22*Pless Page 285-5262
- 23*O'Murphy Susan J 283-7513
- 24*Pettus Roy Jr
- 25 Mc Cormick Ann E 281-8308
- 26*Jeannott Lisa
- 27*Nicholson Elaine 281-9025
- 28 Gelsenhoff Steven F 285-3369
- 29*Weber Ann Marie
- 30 Reule Karen
- 31 Reiter Chip 282-8516
- 32*Deem Mathew 284-3628
- 33*Hallam Denise
- 409 Seavest Realty Inc 282-5544
- Blakely Development Inc real est dev 282-5544
- Bahn Thai Restaurant 283-0444
- 5TH AV N INTERSECTS

- 470 Vacant
- 481*Waters K 728-0281
- 42*Belinsky L 323-0594
- 43*Kerzman Jim 324-6477
- 44*Cruz S
- 45*Hofstedt S 322-7257
- 46 Garcia Ricardo
- 47*Ewing L
- 48*Imbert A 325-1818
- 49*Delasala D 320-5660
- 51*Lund K
- 52*Langdon K 323-8608
- 53*Zarkowski P
- 54 Vacant
- 55*Benzen L
- 56*Shelke Frank 322-7962
- 57 Wilson Brandon Jr 322-8499
- 58*Davis J
- 59*Caudy T
- 61*Bates A
- 62*Adams C
- 63 Rignaud
- 64*Graham D 324-0674
- 65 Wall Wm 329-7747
- 66*Siko E 325-2310
- 67*Kelly P 324-4104
- 68*Davidson R
- 69*Shanley D

- BELLEVEUE AVE INTERSECTS
- 408 Wright David J 329-4185
- 410*Hilke M L 323-0971
- 410b Vacant
- 410*Keams Wm J 325-5885
- 415a Vacant
- 416 Bamberg Apartments 323-1928
- A Pribble Mitchell 324-4282
- B*Baumeister M J 323-1928
- C Evans Clayton 324-4439
- D*Morsi A M 329-6193
- E*Taylor N
- F Well
- G Lukas Ronald W 325-7046
- H Contini
- I Hedlund
- J*Smith F 329-8710
- K*Linzer Richd L 323-5528
- L*Olson John D 322-6314
- M*Coyote F
- N*Thess Deborah A 328-2661
- 417 Villa Michl 323-3709
- SUMMIT AV E INTERSECTS
- 500 Two Hundred East Roy Apartments
- 1*Johnson Darcianne 328-0680
- 2*Ragan Carman 328-2889
- 3 Phares Bruce M 323-9314
- 4*Hernandez M 328-3536
- 5*Griffith Adam 328-3823
- 6*Lewis Jerry
- Upper*Madden D L 324-5371
- 510*Goodhew Denney
- 511 Arcadian Court Condominiums 323-4879
- 101 Tuttle Theo J 323-2373
- 102*Thomas Timothy
- 103*Gill Thos M 328-6451
- 104*Hersh Dionne @ 324-1559
- 105 Vacant
- 106*Vacant
- 107 Schaefer James @ 325-0920
- 108*Mc Kenzie James J 329-0561
- 109 Copeland Anthony 324-2995
- 110 Ramsey Robt C 323-0508
- 111*Marsh Shannon
- 112*Myers Bryan 323-5121
- 113 Hamm J E @ 324-7843
- 114*Reisinger James J 329-0561
- 115 Maniquis Ophelia @ 325-7056
- 201*Kelly Patk @ 323-4979
- 202*Pierce Mary W 325-8380
- 203*Eastern Susan L 324-2539

- 470 Vacant
- 481*Waters K 728-0281
- 42*Belinsky L 323-0594
- 43*Kerzman Jim 324-6477
- 44*Cruz S
- 45*Hofstedt S 322-7257
- 46 Garcia Ricardo
- 47*Ewing L
- 48*Imbert A 325-1818
- 49*Delasala D 320-5660
- 51*Lund K
- 52*Langdon K 323-8608
- 53*Zarkowski P
- 54 Vacant
- 55*Benzen L
- 56*Shelke Frank 322-7962
- 57 Wilson Brandon Jr 322-8499
- 58*Davis J
- 59*Caudy T
- 61*Bates A
- 62*Adams C
- 63 Rignaud
- 64*Graham D 324-0674
- 65 Wall Wm 329-7747
- 66*Siko E 325-2310
- 67*Kelly P 324-4104
- 68*Davidson R
- 69*Shanley D

- BOYLSTON AV E INTERSECTS
- 707 Seven Hundred & Seven East Roy Apartments 328-5479
- 1*Gibson C 328-5479
- 1*Wroting Scott 328-5353
- 2 Hagen Jeffrey D 325-1384
- 3 Massong Steven J 323-6890
- 4 Simpson Marion 324-4189
- 5*Looney Don
- 6*Wandell Gertrude
- 21 Martin
- 22*Yancey Roland 328-8706
- 23*Michael Steph
- 24*Zietek N 323-0974
- 25*Turner D P 322-5674
- 26*Zimmerman Wm 322-4915
- 31*Raymond K
- 32 Markham Nancy A 328-8194
- 33 Schwartz

- 204 Vacant
- 205 Spratt Peter C 322-0847
- 206*Schwab Lisa @
- 207*Friedman Scott
- 208 Everett Randy L @ 325-7398
- 209*Edward Jeff @
- 210 Peterson Dale M @ 324-5390
- 210*Nilsson Wm 323-0498
- 211*Rubenstein Paul @ 325-7160
- 212*Wylva IVY
- 213 Franklin Harold @ 322-4532
- 214*Van Leunan Paul III 320-4565
- 215*Yee Kimberly 324-5680
- 301 Tait Nancy L @ 324-4643
- 302*Wright Monty F @ 329-4323
- 303 Yang Olivia @ 322-6118
- 304*Swanson Sandy @ 322-1789
- 305 Vacant
- 306*Floria Vincent 329-2539
- 307*Davis Sherry 322-5064
- 308*Shiroyama Hirochi 323-7115
- 309 Salvon Dennis E @ 325-3701
- 310*Taylor Doug
- 311 Snow John @ 323-2949
- 312 Kaiser Gertrude M @ 324-8412
- 313*Hart Loree
- 314*Loft Ruth 328-3727
- 315*Larson Greg 324-2100
- 401*Pushbe Edwood 325-0449
- 402 Turney Cath Mrs 325-5199
- 403 Grenley Mark S @ 323-8481
- 404 Ishiki Dean M @ 322-0857
- 405 Williams Janice
- 406*Reiser Mike @
- 407*Hicks Pat
- 408*Cushen Ann @
- 409*Fleckenstein Mary C @ 325-7407
- 410 Ketter Vern K 325-6345
- 411 Vacant
- 412 Murray Robt W @ 325-0367
- 413 Fox Richd T @ 324-6866
- 414 Kikuchi Frank @ 322-4874
- 415 Vacant
- 514 Five Fourteen Elroy Apartments 322-8174
- 101 Slenick
- 102 Vacant
- 103 Lewis B Eric 324-2910
- 201 Taylor
- 202 Rautio Darlene 324-9619
- 2

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VALLEY ST-Contd STREET CONTINUED

- 17 Apartments
101 Wah Chung Mong 282-9652
102*Moore Donald F 286-8649
103*Woolett Danl O 286-8512
104*Ming Chun Yil 282-6106
105*Lewis Jim 284-9696
106*Rodin Jeffrey A 282-7463
107 Vacant
201 Brinley M
202*Burroughs Scott
203*Juracich A 281-7965
204*Beattie F 288-9300
205 Lipovski Frank J 284-9082
206 Rice Myrtle M 283-7404
207*Johnson C 283-6839
301*Randazzo S 281-7636
302 Elmer Ruth A 285-7456
303*Swendsen Andy 286-1269
304*Cole David W 289-6886
305*Holloran H L 285-5521
306*Kalof Terry K 285-8198
307 No Return
401*Green Karen L 285-3521
402*Wedel Oliver 284-3682
403 Badders Meba L 282-4101
404*Fujii Ginea 284-6098
405 Woodfill Judith
406 Di Blasi Charles
22 Valli Los Apartments 282-8600
101*Brown J 283-9100
102 Molitor T Geo 284-6899
103 Loewy M Marian 283-5328
104 Lee Myrl M 284-1579
201 Talbot D J 283-2292
202*Mc Crossin Robt 285-1552
203 Shelton Jessie M Mrs 283-1795
204 Prime Jennie Mrs 283-1826
201 Wilson Mark F 282-0842
302 Herman John 283-9370
303 Craig Donald E 284-1689
304 Adams Mc Taggard M 283-8790
18T AV N INTERSECTS
100 Valli Hal Apartments (FOR OTHER OCCUPANTS SEE 800 18T AV N)
101*Krause G 285-7109
102 Smith Robt A 286-6304
103*Woodcock Martins 287-7109
104 Casper R G 285-6919
201 Bruz William R 281-7397
202 Voss Michl 283-8151
203*Miller Steven 286-8900
204*Manarag A 283-0296
301*Morgersten M 285-6767
302*Wallace D Scott 284-6466
303*Complinsky Gina M 281-7397
304*Hollman Ted S 285-9031
401*Jacobson Jeannette M 284-9243
402 Wagner Kenneth J 285-3893
403*Howell Donald 284-4964
404 Vacant
101*Debernard M 284-7865
103 No Return
Vadset L 284-7556
106 Vacant
107 Baar Jos B 282-1076
119 Kingston Apartments 364-7436
1*Krowcowski Alex 284-5741
2*Pimental David T 282-5974
3 Davis Jeff 285-9150
4*Dunn Thos R 283-5145
5 Paxton J
6 Vacant
7 Jacobson John
8 Vacant
9 Goolsby John P 284-2529
125*Pederman D 283-9093
127*Mc Gloin M N INTERSECTS
WARREN AV N INTERSECTS
150 Apartments
101 Crawford
102*Stojanoff A L 285-6897
202*Thurston Sal 286-3148
201*Melish L J 284-8013
301 Eamsui R
401*Deitz Gary 286-3148
402 Kased M
154 Val Crest Apartments 284-1027
101*Koester N 281-0062
101 Stringham S 285-7043
102*Oyabe Gia 282-4810
103*Kubeja Martin 284-9458
104*Dahmen Guy 283-2973
105*Devine Julie 283-6308
106*De Ford Douglas 284-6061
201 Taufen Steph R 282-6218
202*Burdo C 286-1958
203*Dyer John R 283-1823
204 Pfeiffer L M 284-2785
205 Johnson J B 283-6996
206*Washkoeta T 283-1088
301*Rankin J M 284-8974
302 Kahn Nancy 284-1143
303 Matsymoto Gary 286-0767
304 Van Beck
305*Stone Giancarlo 283-3469
306 Vacant
STREET CONTINUED
161 Val-Claire Apartments 282-0276
A*Vernon Ron E 283-8851
B*Michael John W 283-3826
C*Sullivan Jim 284-6838
164 Olswang C Lucille Mrs 283-5849

- 166 Personal Counselors (Addl Sp)
2D AV N INTERSECTS
201 Two O One Valley Apartments 282-8513
1 Chegru T
2 Mc Daniel Laura L
3*Aucoit M N 280-9347
4*Clark H M 282-2004
5*Newman Steve J 286-8358
7 Vacant
8 Lewis Eva Cales Mrs 285-0174
211 Apartments
1*Tarr Linda E 284-9377
2 Porto L 285-1781
3 Jansen
4*Loveidge Brett A 285-2913
5*Versot C 283-7016
6 Erickson Debby K 284-0968
7*Moyer Martin 285-4001
8 Vacant
215 Valley Terrace Apartments 284-2768
101 Hughes Robin P 284-5079
102 No Return
201 Kainu
202 Wester D J 285-5880
301*Kerr Michl 285-9037
302*Kasnitz Bruce 284-0720
303 Hart Steve 284-2768
304*Callison Patk 288-1671
401 Dexter J
402 Jeanneret
403*Stardall N 283-5535
404 AV N INTERSECTS
304 Weir Richd W 283-6566
305*Ruiz Pedro 283-9249
305b*Carey Bradley 285-6822
305d*Wellburn Gillon 283-2810
307 Gorman
308 Weir Carrie H Mrs 282-2804
309 Garfield Carole 283-5360
311 Mc Intosh Lara 284-9473
320 Algary Apartments
1*Brill K
2*Brodd Anthony R 282-6742
3 Howell H
4 Lotreau
5 Gyongya
6 Vacant
7 Pritchard Dan
8 Miller C E 284-5178
9 Van Winkle S
10 Melseth Edw 283-2618
11 Davidson Leah E Mrs 283-9498
12*Pyles Christy N
13*Magness Mickey L
NOB Hill AV N INTERSECTS
367-75 De De Apartments 283-0068
375 Strout W Clyde 282-8068
369 Dailing Joanne
371 Gregory B
373*Klimer Hank 283-4544
376 Smithson Sophia Mrs 284-5174
4TH AV N INTERSECTS
414 Vacant
414*Huemmer T 285-1609
418 Mc Caughan Dolores T Mrs 283-2106
422 Joss H Wm 284-1360
5TH AV N INTERSECTS
516 Vacant
520 Vacant
521 Vacant
Helle Sign & Display Co 281-8811
Beadh Graphics 285-1425
622 Thomas Raymond D 285-6409
TAYLOR AV N INTERSECTS
564 Vacant
566 Byers Sign Co 285-3974
Byers Mitchell 285-3974
568 Vacant
567*Nathom Pamela 284-5441
571 Zadra Apartments 282-6747
1 Bartos K R
2 Watkins K
3 Hunt Peter
4 Gutierrez O
6TH AV N INTERSECTS
601 Pacific Capital Building 282-6510
Bamt Wade & Associates 282-6510
Bamt American Algerian Inst research inst 282-7865
Rooms
102 C P M International Inc proj dev 282-6810
103 Dickens Carolers The prof christmas entertainment 285-8285
104 Pacific Capital Corp 282-6510
104 Brady International Inc real est inv 282-6510
104 Mc Donough's Jewelers Inc 282-6510
106 Northwest Cyclist 286-8566
106 W H Company Ltd seafood brokers 282-4370
111 Vacant
200 American Federation Of Television & Radio Artists union 282-2506
201 Vacant
202 Binder Lamb & Pletz cps 282-4746

- 204 Viking Computing Inc data proc 282-2325
286 Crosstown Courier Co 285-3000
302 Main Office Machine Inc dictating machy sls 282-0302
304 Main Ofc Machy (Addl Sp) 286-1338
303 Benzec Louis G comd photog 783-8033
305 Main Ofc Machine (Addl Sp)
307 Phillips Anthony Insurance Co 286-1338
309 Modern Dog Design graphic dsgrns 282-8857
310 Martin Michael Real Estate 282-1610
311 Queen Anne Realty 285-1895
311 Century Twenty-One Van Zee Realty 284-6544
313 Vacant
315 Pensiero & Associate designers 284-5370
Actors Equity Assoc org 784-4170
602 Christian Center 282-9400
Christian Child Care day care cntr 282-9400
Fatton Terry L Rev
614a Newell June M 285-5249
614b*Proffier Craig
615*Hoyt Michl J 286-9441
AURORA AV N INTERSECTS
DEXTER AV N INTERSECTS
771 Maryatt Industries linen sups (corp ofc) 285-4101
773 Maryatt Industries Division Office Indry sups 285-3000
8TH AV N INTERSECTS
9TH AV N INTERSECTS
903
WESTLAKE AV N INTERSECTS
905 Brace Lumber Corp lbr retail & whol 622-1030
BOREN AV N INTERSECTS
TERRY AV N INTERSECTS
1002 Northwest Seaport museum 447-9600
1010 Center For Wooden Boats The non-profit org 382-2629
FAIRVIEW PL N BEGINS
1114 Burger King 623-1233
1123 United Products Inc sls elec equip 682-5025
FAIRVIEW AV N INTERSECTS
1165 Craftsman Press The presses 682-8800
MINOR AV N INTERSECTS
1201 Craftsman Press (Whse)
1210 Cascade Crest Estates Winery wine sls 624-5310
1212 Vacant
1213 Data & Staff Service Co data processing 622-7053
Contractors Bonding & Insurance Co 622-7053
YALE AV N INTERSECTS
1300 C M X Corp inc x-ray sup 623-4483
1314 Vacant
1316 Northwest Computer Group comp software accessories sls 447-9611
305
VALLEY ST E -FROM 750 14TH AV E EAST
ZIP CODE 98112
1414 Gaffney Jos M 325-4889
1421 Gottlieb Robt M 324-0365
1422*Shumaker Terry 323-9387
1425 Haugland Sigfred 322-8126
Mc Devitt Cath B 325-1063
Apartments
A Pedowitz R Seth 323-2714
B*Davis A K
C*Yeasting F
D*Shier M
1429 Vacant
15TH AV E INTERSECTS
22D AV INTERSECTS
2206 Davis Verlee A Mrs 323-0991
2309 Jones Kathryn B 324-6170
2310 Sander D 325-9491
2313 Rodgers Cynthia 322-1415
24TH AV E INTERSECTS
2400 Gordon David George 329-2400
2406 Hadley Nellie I Mrs 323-3282
2407*Hillner Robt 323-9070
2408 Young M M 323-9401
2409*Mitchell Alice
2412 Gardener Floyd J 325-7531
2415 Caughlan Jane L 323-0070
2416*Londongren K L Buckingham
2418*Elsie Robt G 323-6754
2419 Ames Judith 324-5668
2425*Max E 325-1940
*Frazier Erin 328-9159
2424 Anderson Wm J 323-7968
2427 Conser Tom H 324-0444
2428 Dunbar Leola 324-6782
2430 Mc Lean Mary Ann 329-4299
2433*Armanacas Vassie 322-3652
2434 Fillingier Bruce 325-3652

- 2437 Langer Wm D 324-7096
2438 Williams Irene E 322-1447
2441 Mills Margt 329-8547
2442 Clark Lonnie C Rev 322-9091
2446 Mc Kay Sherril 325-5354
2446*Wishnoff Rommy 325-1027
2447 Egan Eliz H Mrs 329-3615
26TH AV E INTERSECTS
2600*Jordan Jesse 325-1501
2608 Dowd Kathleen 325-1501
2608 Flynn Ronald L 324-3003
2611 Le May J 323-5037
2612 Ruffin Oren Mrs 325-4079
2613*Shaw J 325-4079
2616 Forbis Gary G 325-0133
2617 Taylor Marilyn L 325-4664
2618 Trigg Geo C 325-4664
2621 Thornton Kevin 329-4461
2622 Peck H B 322-9087
2629 Sherman Gail 329-0647
2632 Johnson Mares L Mrs 325-7586
2633 Brockmeyer G H 329-9145
2635 Walker Grella Mrs 329-9827
2640 Richardson S L 325-1835
2644 Clay Mary Mrs 329-0450
2646 Galloway Hilton B 322-4739
2647 Coleman Rlora F 322-4739
28TH AV E INTERSECTS
2822*Wills S
2805 Vasser James W 392-6600
2810 Barfield David F 329-0437
2811 Williams Shamseddin 323-9381
2814 Frazier Geneva L 324-7717
2815 Cross Cecil E 323-2083
2818 Le May J 323-2083
28TH AV E INTERSECTS
290
33D AV E INTERSECTS
3303 Walker Jas L 324-0207
3308 Hackbart Ralph R 325-4928
3321*TING Harry 323-8534
34TH AV E INTERSECTS
3403 Betzold Jonathan 328-3072
3404 Tousey Russell F 324-0392
36TH AV E INTERSECTS
3700 Coe Franz E 322-0183
3701 Mc Gowan Wm J 324-8530
200
VALMAY AV NW -FROM NW 100TH AND 19TH AV NW WINDING NORTHEAST AND NORTH
ZIP CODE 98177
10001 Hills Chester W 782-5841
10007 Hunt James H 783-3785
10006 Whitam May T Mrs 784-8324
10011 Hendrickson Margt L Mrs 784-3776
10019 Sagstad Margt L Mrs 784-6960
10023 Mc Cutcheson Jas D Jr Hon 784-2211
10024 Karp M M Mrs 783-9188
10029 Knudson G W Mrs 784-1527
10036 Low Lloyd J 782-1238
10036 Hackbart Joseph R 782-6922
10042 Merrin Richd L 789-0184
10045 Williams L Michl 783-6699
10050 Clark Maritime Corp (Ofc Sp) 783-6699
NW BLUE RIDGE DR INTERSECTS
10216 Anderson Paul L 782-7291
10219 Shifflette Marjorie S Mrs 783-9212
10226 Henke Judith M Mrs 784-9834
10232 Christophersen Roy H 783-7396
10233 La Farge Muriel Mrs 783-5189
10241 Robertson John W 789-8216
10245 Friedel Thos S 789-4315
NW GREENERIER WAY INTERSECTS
10315*Obern Timothy R 783-1199
10323*Alkasi Nell M 783-1567
10324 Lane Robt F 784-4443
10329 No Return
10330 Petern Jas 782-2870
10333 Moore Eug F 783-4225
10336 Shurtleff Mark C 783-6438
10341 King Afton L 784-3283
301
NW 106TH ST INTERSECTS
10504 Hageman Walter H Jr 783-9944
Hageman Winifred M Mrs conit
10505 Hoving Agnes I Mrs 783-6406
10512 Mc Kim Bruce 784-1494
10518 Kath Richd L 784-1210
10520 Fay Harry B III
10527 Monroe V
10530 Balley William L Co decorators 323-6385
Dalley Dorey W 363-3229
10531 Bradburn Bruce A 362-7667
10533 Lemere M Mrs 364-6910
10536 Benson Mary W Mrs 363-1971
Greiling Richd 366-7886
10540 Elsie Robt G 362-6754
10545 Teufel Theo W 363-9146
10560 Dunham Douglas S 367-4322
10566 Hartung Geo M Jr 363-6813
10566 Schindele David D 363-7710
10662 Strunk John P 362-0949
10668 Olsen Florence R Mrs 364-2811
NW WOODBINE WAY INTERSECTS
10806 Williams Candace 367-6745
10814 No Return

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617 Bruce Carroll Photography Inc
623-2119
530 Diamond Parking Lot
624 Boyd Sign Co Inc sign contr 624-6755
625 Ramco Electronics stereo serv
622-4968
530 Peoples Natl Bank Of Wash (Dexter
& Broad St Br) 344-4517

1323 Katherine Malmsten illus & design
285-5831
Westlake Promotions
Starbird Design 284-7322
LEE ST INTERSECTS
1401 Mister Dan Multi Service Co
285-2229
1405 Dan's Paints 285-0911
1414 J & B Building
ROOMS
101 State Benefits Div
(Administrative Hearings)
464-6322
200 Dussault & Associates Inc mfrs
rep 281-4025
226 Warner Louis C & Co archt eng
consl 285-0200
306 Franco Albert H cpa 281-9444
310 Rothaus-Honey & Associates
publ 284-9922
316 Merit Investment Co Inc real est
282-0071
326 Bonney Lake Commercial
Properties property mgmt
284-9800
326 Cedarview Development Co land
development 284-9800
Chelan Associates real est mgmt
284-9800
326 J & B Leasing Co real est
284-9800
326 Lake Cushman Co land
developers 284-9800
326 Lake Tapps Development Co Inc
land development 284-9800
326 Pacific Land Associates land
developers 284-9800
1425*Weaver T J 285-8523
GALER ST INTERSECTS
1511 Seattle Children's Theatre (costume
& prop shop) 283-8658
1515 Floors
Association Center The
Lobby Associated Hosiery whol
hosiery 283-8793
204 Altair Research Inc 282-0725
206 Vacant
207 Vacant
3d Fl American Lung Association Of
Washington 282-5565
4th Fl Mueller Mc Curry & Partin
cpa's
Newport Group The
4th Fl Copeland & Assocs
GARFIELD ST INTERSECTS
1600 Office Building
Suites
1 Intermedia Inc video producers
282-7262
2 Visions Hair Design 282-6488
A D T Security Systems Inc burglar
alarms 624-3103
7 Ward Ted photog 284-9566
Ward Ted Video Services 284-9566
1601 Electrochemical Technology Corp
1602 California Video Sales Northwest
285-8100
1604 Johnson Controls Inc temp control
sys 283-2396
Lene Realty 282-5937
1604 1/2 No Return
1606 Vacant
1607 Shore Sails sailmaking 284-3730
1608 Jacobson R
1614 Vacant
1620 Under Construction
1626 Forness Conrad M 283-1377
1628 Mac Pherson Tom Realty 284-2600
1628 1/2 T M P Sales Select Cars
HAYES ST INTERSECTS
1700*Roed D 281-8842
1701 Best Locking Systems Of Washington
& Alaska lock mfrs 284-2522
Floor
1st Fl Aronson C Connie Inc lock
mfrs 284-5252
2d Fl Amsec Ltd marine surveyors
1701 1/2 Delius T E Co mfrs rep 282-4414
Tape Dispensers N W 282-4414
1702 No Return
1703 Hogan Donald A & Associates civ
eng 285-0400
1703a A Adrian Specialty Adversiting
285-8669
1706*Farley Wm E 284-7729
1707a Terry Thos M 283-3835
1707b Tania Michl 283-7135
1707c Murphy Michl G 283-2977
1708 Nordlinger Roger A
1712 Metadesign & Transplanning
Consultants 283-0870
1712 1/2*Starr Eric 282-7834
1713 Kilbirnie Apartments
101 Sanders Kelly J 283-1242
102*Lane M E 283-5346
103 Maxey Wade W 283-7255
201*Newman B S 283-3060
202*Schoen H S 282-2877
203*Burdick J
204 Glasscock B K 284-1867
301*Smith Gerald
302*Herrin S S
303*Wilson W
401 Tref Frank 285-3271
402 Cheney

403 Vacant
501*Womack J G 282-8477
501*Schmachtenberger Robin
283-2063
501 Crawford
1716 Mc Craigm K C 282-2337
1716 1/2 James S 283-4479
1722*Hays Dave
1726 Vacant
1730 Eriksen Marie C Mrs @
1732*O Mahony Kathleen N 283-0465
1734 Mayberg Charles P 285-0858
BLAINE ST INTERSECTS
1738 Dexter Terrace Apartments 283-7041
1 Vacant
2 Henderson
3 Lester Marvin M 283-3666
4 Tarrant Peggy 282-0194
5 Orr
6 Mc Elfratrick
7 Blasienz K 283-3599
8 Maegon
1744 Chateau D'Emil Apartments 282-0317
1 Ngralbaed Florenca 282-2739
1*Magata
2*Jackson L
3 Brown N 282-8396
4 Vacant
5 Donovan Dan I 284-9594
6 Howards Ione V Mrs 282-0317
7*Mc Crorie B
8*O'Leary Colman N 388-9501
1747 Moore Business Forms Inc 284-5730
1748*Mc Auliffe Chester P 284-5750
1751 Intl Fed Of Pro & Tech Enga Local
17 (Afl-Cio) 284-3111
1760 Apartments
1*Cochran Steven L 282-6235
2 Gonzalez Paul B 284-7663
3 Mc Auliffe Chester P cpa 282-1120
3 Mc Auliffe James F cpa 282-1120
3 Mc Auliffe Thos R cpa 282-1120
4 Mc Auliffe Jas F (Sub Ofc) sub
ofc
5 Dineen C N 283-1010
6 Mc Auliffe Chester P 283-1364
1758 Han-Roc Condominiums 282-8376
1 Phelan Mary Beth 282-9789
2*Smith C L 281-7637
3*Matson P 283-6375
4 Rock Sami M @ 282-8376
5 Seyranian J
6 Brownell Alice A Mrs 282-7604
7 Ramsey-Miller Mark 284-0937
8 Galle Ted 285-9017
HOWE ST INTERSECTS
1303 Cox Catalina @ 282-2227
1907 Novak Michl R 282-1907
1911 Babunes Alice Mrs @ 283-3424
1915 Day Barbara Mrs @
1919 Higgins Wm A 285-3742
1920 Swedish Club Inc 285-1090
Swedish Club Restaurant & Bar
283-1077
1925 Reiman Sigmund G @ 283-0725
NEWTON ST INTERSECTS
2000 Apartments
1 Hamerly Park J
2 Kline John L 284-8171
3 Nelson E
2001 Tengs Brian 285-3072
2004 Dexter House The 285-5479
B*Collins P
101*Wharton B 289-9297
102*Morris A E 285-9247
103*Butte V
104*Gordon N
105*Mc Donald Chas 283-9544
106*Goldner G W 284-0677
107*Stinson W
201*Nelsen Ja R 281-7658
202 Olson Eather M 283-0194
203*Fayerweather H D 283-0470
204*Martin Marian R 282-2180
205*Paterson J
206*Smith B
207*Gaulding John 281-8940
301*Keil Jean Bolling 285-3796
302 Cochran Robt B 282-6927
303*Gould S
304*Coil G 282-7717
305*Lunder Bjorn 283-5438
306 Rhymer Marg 284-1831
307*Poulsen P
401 Cooper Michl 242-0112
402 Belknap Charlene M 284-8695
403*Mc Eachron L
404*Mac Pherson Gary K 282-7717
405*Carlson L L 281-9775
406*Johnson Rodney L 283-9544
407 Wennerstrom Burtel A 282-1267
2005*Da Han Louis 281-7959
2*Perry Donald 284-3468
2008 Mahoney Laura L Mrs 282-6392
2009 Michelson Jackie C 285-6372
2012*Cima M 284-7673
2013 Jamison G Bruce @ 285-1120
2016*Hartwell Gregg @ 285-3450
2017 Mick Construction Co genl contr
283-9718
Mick Danl V @ 283-9718
2020*Connelly W
2021 Locust Bluff D 284-6505
2022a Mc Cann Mary E 285-0202
2022b*Foote Walter H 284-9577

2027 Mathews Irene Mrs @ 284-7390
2030 Econo-Mini Storage Center 286-9090
H Tomlinson Inc
B L Perkins & Co
2031 Helmer Doris I 285-3144
361
CROCKETT ST INTERSECTS
DEXTER WAY N INTERSECTS
2100 Lyon's Grocery 284-1410
2100 1/2 No Return
2101 Apartments
101 Kawata J K 281-8458
201 Murphy Jamie L 284-5438
202 Laughtland Bernice
301 Sheehan Donald J
302 Nelson Harold D
2106 Strandin Lisa 285-5847
2106 1/2 Tapping Chris 282-3051
2114*Manning Michl D 283-8881
2117 Apartments
101 Kincaid Grace M 284-6139
102 Day June I 283-7526
201 Minton Florence D Mrs 282-6665
202*Magus J
301 Koher Lloyd J @ 285-6310
2118 Brotherton Cecil W @ 284-9467
2121*Kirchner Harry R 285-9285
2122 Snyder Freeman F 284-1940
2125 Apigo Henry C 282-4454
2126 No Return
2129*Below Bruce @ 285-9071
2130 No Return
2132*Moore Lincoln D @ 283-2363
2133 Shanahan Gary 284-4685
2138 No Return
2142 Carter Thelma E Mrs @
2145 Dexter Place Apartments
1*Burton D M 285-0811
2*Foster E K
3*Seely Gayle 284-0474
4*Taubman H
5*Langemi L 285-8026
6*Collier W
7*Rivera Chris 283-0886
8*Bradshaw J
9*Bargreen P
10*Bullock R
11*David M
12*Ritchie D
13*Jacquez Y
14*Jankota J
15*Worthlen B
16*Rowlett B
17*Sontgerath M
18*Benjamin A
19*Olan T
20*Bradley S
21*Warren R
22*Story I
23*Tunkin W
24*Schmick L
25*Katzur T
2146 Hama Raymond S @ 284-5343
Hama Raymond S @ 284-5343
2149 Mar Dee Apartments 282-5017
A Pete Mary A Mrs 282-8038
1 Mc Croseye I A @ 282-5017
2 Ackerland Evelyn Mrs
3 Hyland Jo 283-2703
4 Miller Martha B 282-3565
5 Chapman Thos Jr 283-1573
2150*Nelson Robt 285-2041
2150 1/2*Rogers Dick
2154 Cantrell Marilyn 285-0010
2157 No Return
2158 Thompson Florence E Mrs @
282-3489
2160 No Return
2161 Sident R E @ 283-9994
2164 Clouse Raymond @ 284-2194
2167*Richardson G 285-7384
MC GRAW INTERSECTS
2400 Diers & Diers C P A's 285-3511
Apartments
1*Steed Carig A
2 Diers Paul A 285-3511
5*Buckingham P L
6*Hanijun M
7 Vacant
8*Mc Cauley J
2403 Apartments
2 Myers Larry M 284-8290
1*Cally S 284-1431
3*Nording G Todd 283-8502
2406*Hannens John
2410 Condominiums
101*Van Essen M
102 Vacant
103*Meadows Nancy
201*Gudjonsson D
202*Horgan B C
203*Todd D B
301*Hinder S
302*Brownlie P
303*Lee G
2411*Will Lynn
2415 Richard Dick 285-3809
2416 Apartments
1*Toian Ed 282-3356
2*Hebson D 285-6876
3*Rickman Joel R 285-2768
2417 Orchard Jas
2419 No Return
6TH AV INTERSECTS

5505 UNIVERSITY WAY N.E.
COMMERCIAL
RESIDENTIAL
Pioneer Realty Inc.
RENTALS
PROPERTY MANAGEMENT
TEL. 525-7200
228 S. MEAD
COMMERCIAL AND CUSTOM MANUFACTURING
R.P. WHITNEY CO.
UPHOLSTERY
TEL. 763-1471

MERCER ST 1986

SEATTLE TEL. 285-7420

REDMOND 881-2999

605

MERCER ST--Contd

Ford Thein Co Inc public relations
adv 281-7007

123 Central Oil Co 284-1150

126 Family Custom Tailor 282-3070

127 Famous Pacific Dessert Company The
284-8100

WARREN AV N INTERSECTS

150 Arnold's Texaco serv sta 285-7810

155 Seattle Repertory Theatre 443-2210

170 Peasley Tugby & Co C P A's 281-7070
Seattle Home Show organization
284-0960

172 Vacant

2D AV N INTERSECTS

200 Diamond Parking Serv

222 Vacant

225 Seattle Opera (Ticket Ofc) 447-4711

3D AV N INTERSECTS

300 Seattle Center Parking

4TH AV N INTERSECTS

400 Vacant

420 Allright Parking self serv pkg

5TH AV N INTERSECTS

500 Tower Records & Tapes 283-4456

Tower Video video tape sales &
rental 283-9442

TAYLOR AV N INTERSECTS

550 Olsen Berte M Building
Seattle Business Center
Rooms

101 Office Associates The investment
co 282-5360

100 Vacant

103 Heat Transfer Engineering mfr rep
284-8240

104 Lamb Hanson Lamb (Addl Sp)
282-0300

107 Vacant

111 Jorgensen Home Improvement
(Addl Sp)

115 Jorgensen Home Improvement Inc
home remodeling 283-8200

130 Lamb Hanson Lamb Appraisal
Associates Inc real est 282-0300

131 Vacant

137 Personnel Pool Of Seattle
(Clerical) temp of help
282-9881

137 M T A 285-9197

570 Precision Engine Specialists gas engs
rebuild 284-0660

6TH AV N INTERSECTS

ROOMS

AURORA AV N INTERSECTS

DEXTER AV N INTERSECTS

8TH AV N INTERSECTS

800 Arcto Sign Co coml sign pngt
622-6262

City Of Seattle (Whse)

Electronic Sales & Service Inc
refrg-air cond sls & serv 624-3370

Cascade Bag & Supply Company
(Whse) 789-3993

Airplay 'n Hang Gliding Sch hand
gliding instr 467-8644

Engler Manufacturing cabt & sign
shop 623-3356

9TH AV N INTERSECTS

WESTLAKE AV N INTERSECTS

TERRY AV N INTERSECTS

1000 Vacant

1001 Queen City Industries Inc floor
contrs 622-6222

1021 Mc Niven Hugh Co whol bldg matls
622-5131

BOREN AV N INTERSECTS

1119 Indian Arts & Crafts Inc whol
novelties & souvenirs 622-2855

FAIRVIEW AV N INTERSECTS

1165 Service Printing Co 622-4800

1167 Messenger Sign Inc ptrs & mfrs
623-4525

MINOR AV N INTERSECTS

1200 Western Optical Inc ret safety equip
622-7627

Optical Supply Inc whol 622-7627

Western Optical Dispensary Inc
622-7627

1201 Medical & Business Interiors Inc ret
& whol ofc interor 343-5800

1209 Datamac Inc 682-4100

PONTIUS AV N INTERSECTS

1260 Ratelco Inc elec equip & sup exec
ofc 624-7770

1266 Jensen Carlyle B archt 682-8985

1268 Response Technology Inc 624-4273

1275 Bargreen Restaurant Supply Co Inc
682-1472

YALE AV N INTERSECTS

1310 Pacific Trail Outlet Store clothing
fcty outlet sls 682-8196

Pacific Trail Sportswear mft of
jackets 622-8730

1320 African Northwest whol tropical fish sls 623-8416

MERCER ST E --FROM 600 MELROSE AV E EAST

ZIP CODE 98102

Lower Olive Frank B 322-7626

Upper Camarda Betty 322-7071

310*Detwiler Jim P 323-1413

1*Lewis H

2*Delaney Greg 328-2503

310½*Patrick S

314 Electric Apartments

101 Paulson Don I 329-0634

102 Vacant

103 Scott D

201 Stevenson Robt L 325-7344

202*Pappas R

314½*Gorham Linda

318 Carlson Margt S Mrs @ 323-7623

BELLEVUE AV E INTERSECTS

401 Hillree Manor apts 322-3047

1 Steckel C 325-1443

2*Savannah C

21*Hawkin H 324-4107

4 Holiday N

5 Taylor Kenneth L 324-2304

6*Williams T L 323-8014

7*Delagado A 329-8439

8 Foucalt I 328-8094

9 Saita Hiroko 325-5575

10 Ng Chak Nana 328-8021

11 Knecht Joan B 328-1274

12*Stobada J

13*Dexter Paul 322-8530

14*Diamond Kent 322-7078

15 Nelson Fredk W 322-6611

16 Stone Darragh 329-5639

17 Trandafir Nicholas 328-2624

18 Bettis B 325-1263

19*Quevedo Mariella 322-2329

20*Abbatt S

21*Neff Leon 328-6072

22 Fensler D 322-7740

*Williams M 323-8014

24 Walker Lester A 328-0502

25 Dralle D 329-9648

26*Mallory Drew 325-4668

27 Hale Jake M 325-4788

28 Harvey James L

29*Mills R

30*Johnson K

31 Bradley Brad 329-0227

32 Poole Theodore B 324-9120

33 Mataszewski Dagney 325-8832

34*Gay L

414 Apartments

B Vacant

1 Vacant

2*Saleman Joel M 325-2642

422 Vacant

SUMMIT AV E INTERSECTS

507 Apparat Restyling & Alterations
322-0849

509 Christensen K 329-6873

511*Christensen Marie M @ 322-4855

511½ Bartol June B Mrs 324-6572

BELMONT AV E INTERSECTS

600 Six Hundred East Mercer Street
Apartments

1 Richter Helen G 324-6514

2 Fineman Andrew 329-5715

3 Cleaves Edith L 322-7731

4 Rapaport Wm 323-2555

5 Zagars Irma Mrs 325-9875

6 Yackel Sena T 322-9169

7 Larson Douglas G

8 Denney Jas C 324-6579

9 Williams Marjorie C 322-3137

10 Mulvihill Wm R Jr 323-6198

11 Small Sheehan I 329-1069

611 Susan Anne Apartments

*Gosson G L 323-8867

613*Taylor B

615 Shulman Kenneth 322-1159

617*Dickinson Melinda

619 Nienow Kim J 324-5684

621 Savio Anita

623*Love K R 322-8764

625 Bui Chen

627*Greenlee Many 324-0289

629 Shapiro Robin

BOYLSTON AV E INTERSECTS

700 Seven Hundred East Mercer
Apartments 322-5724

101 Vacant

102*Martin N 329-7745

103 Vacant

20 Edwards S

202 Thomas Eug G

203*Schulze Matthies 323-8761

204*Nall Geraldine B

205 Vacant

301 Webb Allison

302 No Return

303 Vacant

304 Vacant

305 Walsten H R Mrs 325-0213

306 Vacant

307 Mc Millan Kath L 325-7007

308 Breese W

309 Schwartz Eugene 325-8470

310 Schermerhorn Edw C 322-5724

910 Apartments

1*Sampson A

2*Hodges Kevin D 325-6981

3*Purdon Michl V 322-8440

4 Vacant

5*Etve Jas G

10TH AV E INTERSECTS

1004 Steffens Ernst @ 324-5791

1006 Leigh Michl @ 322-4443

1011 Vacant

1014 Vacant

FEDERAL AV E INTERSECTS

1058 Lowell School 587-5555

1061 Steven's Housing Co-op apts

A*Schroeder Jas A 323-2619

B*Wilch Edie 329-9365

C Sadler

D*Procopio Ann 328-0429

E Heck Christoph 324-2037

F Gorgen

11TH AV E INTERSECTS

1102*Morgan Val @ 323-8637

Johnson R P 328-1093

1107 Patterson Debra 322-5451

*Mulder W K 328-5222

12TH AV E INTERSECTS

13TH AV E INTERSECTS

1300 Vacant

1302*Caputi Michl 323-0604

1304 Mc Williams Dennis E 322-8472

1305 Postie Cecile M Mrs @ 324-1452

1306*Moos K L 324-3330

14TH AV E INTERSECTS

ZIP CODE 98112

1400 Park Tower Apartments 324-0285

1*Soon Pat 328-1018

2*Anderson H

3 Bragg Rod 324-0285

4*Oldham J

5 Finlay Vera B Mrs 329-1614

6 Valentine Dorothy E 322-3407

7 Byrd Clynton 324-0417

8 Hope Judy A 329-6687

9*Russell Juanita 324-7710

10 Bonds Wm J Jr 329-0595

11*Driver D 325-2183

12 Bess Kath L 325-4124

13 Scott Clayton A 325-7587

14 Absarrn Virginia F 325-8011

15*Miller Ray W 322-4376

16*Wolfson A

17 Montague Jay 328-5075

18 Renfrow B J 329-6107

19 Manning Mark 325-8129

1412 Mc Namee John P 325-6155

MALDEN AV E INTERSECTS

15TH AV E INTERSECTS

1509 Vacant

1510 No Return

1511 Roxbury Apartments 329-6973

1 Arneson Emil G 324-3978

16TH AV E INTERSECTS

1601 Apartments

1*Emsinger N A 325-3664

2 Yoshida Mark

3 Vacant

4 Wald Joseph @ 325-3463

5 Vacant

6 Clausen M E 329-8013

7 Schwab Viola J 324-8484

8 No Return

1602 No Return

De Gasetano G 322-1783

1610*Herold Rodney P 329-6254

1614 Karovsky P P 323-5493

1615 Greer Tyson & Associates film mkr
325-4541

Greer Tyson @ 325-4541

1618 Benton Susan L @ 325-0564

1618½*Poppe Terri 324-5076

1624*Goelick J

17TH AV E INTERSECTS

1701 Rovam Apartments

1 Haldeman N J 328-0129

2 Miller Wm 329-2986

3 Standish Berniece L

4*Martineau Nancy

5*Meadows Larry D 325-9774

6 Mc Donnall P 324-7052

7 Hagen Leo C 322-6053

8*Opolsky Kris 328-2057

9 Herring Paul @ 329-9569

1715 Apartments

Gilbert Jerry 329-8824

18TH AV E INTERSECTS

1811 Shear Kenneth R 323-5175

1821 Apartments

1 Clark Len 325-4722

2 Nguyen Thu 325-8678

3 Banks Denise

4 Johnson E Evette 324-8969

5 Lindsey Lillie 329-0165

6 Lirn S 329-9759

7 Mac Clellan C 325-0988

8 Rotena Peter

9 Bunnag Lawan 329-4090

10 Williams Sandra

19TH AV E INTERSECTS

1908 Vacant

1914 Hyde Apartments

1*Solvang Virginia

2*Jenkins Shirley

3 Sipos Dennis E 325-9924

4*Talamonis Juni

5 Baumgartner Wm F

6*Edick David

1916 Northwest Candy Co Inc 322-5743

20TH AV E INTERSECTS

2003 Burnside Richd E @

Tanner Mary E

2003A Wilson Clarice

2005 Freeman Irene @

2009 Ellington Mary F Mrs @

2010 Williams Lloyd R @ 329-1913

2014 Akridge James Jr @ 325-4578

2015 Vacant

2021 Jones Etta R Mrs 324-7380

2025 Nakatsu Robt Y @ 322-1368

21ST AV E INTERSECTS

2103 Elder John H @ 323-2918

2107 Welch Sally Mrs 322-4896

2110 Vacant

2111 Aylward Pat J @ 329-8553

2115 Sulton Erline Mrs @ 325-1275

22D AV E INTERSECTS

2205 Moore Ezra @ 329-0696

2209 Brown Verlene M Mrs @ 323-4090

2215 Kiyono Masami M @ 324-2671

2216 Jones Jeffrey 328-6795

23D AV INTERSECTS

2300 Kerrell John

2312*Lyons Richd L 324-2004

24TH AV E INTERSECTS

2408*Duaper Michl K @ 323-1414

2424 No Return

26TH AV E INTERSECTS

2604 Friend Stephen

2607 Leonard Roosevelt Jr @

27TH AV E INTERSECTS

401 L T V Productions t v & video programming

401 Harding Charles E

402 Pollak Helene 323-1889

403 Carlson H 324-3477

404*Montgomery Floy M Mrs
324-5078

405 Daley Gertrude E 324-1647

406 Vacant

407 Vacant

408 Keith Mary K 324-9756

409 O'Claire L

410 Smitherman L O

501 Vacant

502 Paine Eva Mrs 324-0718

503 Scofield R E 329-1611

504 Mezger S E 328-0773

505*Russel Linda

506 Vacant

507 Edger Betty J 324-9369

508*Dehne G 323-4888

509 Nelson Craig R 323-2659

510*Hendricks L T 328-5046

601 Jacobi Alfred 322-4408

602 Mystem C D

603 Keeney C D

604 Harnish Russell W 322-2035

605*Mc Gough J 322-9378

606 Vacant

607*Schaeffer D

608*Wood W E 322-5436

609 Cover M 323-3796

610 Vacant

HARVARD AV E INTERSECTS

809 Charles Apartments The

1 Savan Ed Mrs 323-7281

2 Mitchell Bertha 323-1368

3 Farber Rose 325-5142

4 Diamond Isadore 324-4259

5 Beckelman Lillian Mrs 324-4245

6 Glazer Marion 325-2950

7*Reinstein S

8*Strickler G

9 Nelson Elaine E 324-3596

10 Hayes Gladys A 324-9553

11*Yearby T

12 Marcus J R 323-4044

101 Reitmeyer Marie A 323-4246

BROADWAY E INTERSECTS

21

910 Apartments

1*Sampson A

2*Hodges Kevin D 325-6981

3*Purdon Michl V 322-8440

4 Vacant

5*Etve Jas G

10TH AV E INTERSECTS

1004 Steffens Ernst @ 324-5791

1006 Leigh Michl @ 322-4443

1011 Vacant

1014 Vacant

FEDERAL AV E INTERSECTS

1058 Lowell School 587-5555

1061 Steven's Housing Co-op apts

A*Schroeder Jas A 323-2619

B*Wilch Edie 329-9365

C Sadler

D*Procopio Ann 328-0429

E Heck Christoph 324-2037

F Gorgen

11TH AV E INTERSECTS

1102*Morgan Val @ 323-8637

Johnson R P 328-1093

1107 Patterson Debra 322-5451

*Mulder W K 328-5222

12TH AV E INTERSECTS

13TH AV E INTERSECTS

1300 Vacant

1302*Caputi Michl 323-0604

1304 Mc Williams Dennis E 322-8472

1305 Postie Cecile M Mrs @ 324-1452

1306*Moos K L 324-3330

14TH AV E INTERSECTS

ZIP CODE 98112

1400 Park Tower Apartments 324-0285

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2*Anderson H

3 Bragg Rod 324-0285

4*Oldham J

5 Finlay Vera B Mrs 329-1614

6 Valentine Dorothy E 322-3407

7 Byrd Clynton 324-0417

8 Hope Judy A 329-6687

9*Russell Juanita 324-7710

10 Bonds Wm J Jr 329-0595

11*Driver D 325-2183

12 Bess Kath L 325-4124

13 Scott Clayton A 325-7587

14 Absarrn Virginia F 325-8011

15*Miller Ray W 322-4376

16*Wolfson A

17 Montague Jay 328-5075

18 Renfrow B J 329-6107

19 Manning Mark 325-8129

1412 Mc Namee John P 325-6155

MALDEN AV E INTERSECTS

15TH AV E INTERSECTS

1509 Vacant

1510 No Return

1511 Roxbury Apartments 329-6973

1 Arneson Emil G 324-3978

16TH AV E INTERSECTS

1601 Apartments

1*Emsinger N A 325-3664

2 Yoshida Mark

3 Vacant

4 Wald Joseph @ 325-3463

5 Vacant

6 Clausen M E 329-8013

7 Schwab Viola J 324-8484

8 No Return

1602 No Return

De Gasetano G 322-1783

1610*Herold Rodney P 329-6254

1614 Karovsky P P 323-5493

1615 Greer Tyson & Associates film mkr
325-4541

Greer Tyson @ 325-4541

1618 Benton Susan L @ 325-0564

1618½*Poppe Terri 324-5076

1624*Goelick J

17TH AV E INTERSECTS

1701 Rovam Apartments

1 Haldeman N J 328-0129

2 Miller Wm 329-2986

3 Standish Berniece L

4*Martineau Nancy

5*Meadows Larry D 325-9774

6 Mc Donnall P 324-7052

7 Hagen Leo C 322-6053

8*Opolsky Kris 328-2057

9 Herring Paul @ 329-9569

1715 Apartments

Gilbert Jerry 329-8824

18TH AV E INTERSECTS

1811 Shear Kenneth R 323-5175

1821 Apartments

1 Clark Len 325-4722

2 Nguyen Thu 325-8678

3 Banks Denise

4 Johnson E Evette 324-8969

5 Lindsey Lillie 329-0165

6 Lirn S 329-9759

7 Mac Clellan C 325-0988

8 Rotena Peter

9 Bunnag Lawan 329-4090

10 Williams Sandra

19TH AV E INTERSECTS

1908 Vacant

1914 Hyde Apartments

1*Solvang Virginia

2*Jenkins Shirley

3 Sipos Dennis E 325-9924

4*Talamonis Juni

5 Baumgartner Wm F

6*Edick David

1916 Northwest Candy Co Inc 322-5743

20TH AV E INTERSECTS

2003 Burnside Richd E @

Tanner Mary E

2003A Wilson Clarice

2005 Freeman Irene @

2009 Ellington Mary F Mrs @

2010 Williams Lloyd R @ 329-1913

2014 Akridge James Jr @ 325-4578

2015 Vacant

2021 Jones Etta R Mrs 324-7380

2025 Nakatsu Robt Y @ 322-1368

21ST AV E INTERSECTS

2103 Elder John H @ 323-2918

2107 Welch Sally Mrs 322-4896

2110 Vacant

2111 Aylward Pat J @ 329-8553

2115 Sulton Erline Mrs @ 325-1275

22D AV E INTERSECTS

2205 Moore Ezra @ 329-0696

2209 Brown Verlene M Mrs @ 323-4090

2215 Kiyono Masami M @ 324-2671

2216 Jones Jeffrey 328-6795

23D AV INTERSECTS

2300 Kerrell John

2312*Lyons Richd L 324-2004

24TH AV E INTERSECTS

2408*Duaper Michl K @ 323-1414

2424 No Return

26TH AV E INTERSECTS

2604 Friend Stephen

2607 Leonard Roosevelt Jr @

27TH AV E INTERSECTS

28TH AV E INTERSECTS

2804 Friend Stephen

2807 Leonard Roosevelt Jr @

29TH AV E INTERSECTS

2 Jardine John 322-8718

3 Mc Gee Katie

4*Simmons J E

5 Swezey

6 Bader Emily 328-2693

7*Hanson M A 329-6973

8*Kuntischer E J 325-3831

9 Mc Clintock

10 Smith June B 324-8509

11*Schroder Kelly 324-4257

12*Satz Nancy L 328-0566

14*Svidran Anna Mrs 322-1204

15*Morton Don 323-4570

16 Williams

17*Zierlen P C 329-4184

18*Gamble Thomas 324-8581

19 Whitesell E K 324-4596

20 No Return

1516 Morton Terry

1520 Vacant

1522 James Robt G @ 324-4125

16TH AV E INTERSECTS

1601 Apartments

1*Emsinger N A 325-3664

2 Yoshida Mark

3 Vacant

4 Wald Joseph @ 325-3463

5 Vacant

6 Clausen M E 329-8013

7 Schwab Viola J 324-8484

8 No Return

1602 No Return

De Gasetano G 322-1783

1610*Herold Rodney P 329-6254

1614 Karovsky P P 323-5493

1615 Greer Tyson & Associates film mkr
325-4541

Greer Tyson @ 325-4541

1618 Benton Susan L @ 325-0564

1618½*Poppe Terri 324-5076

1624*Goelick J

17TH AV E INTERSECTS

1701 Rovam Apartments

1 Haldeman N J 328-0129

2 Miller Wm 329-2986

3 Standish Berniece L

4*Martineau Nancy

5*Meadows Larry D 325-9774

6 Mc Donnall P 324-7052

7 Hagen Leo C 322-6053

8*Opolsky Kris 328-2057

9 Herring Paul @ 329-9569

1715 Apartments

Gilbert Jerry 329-8824

18TH AV E INTERSECTS

1811 Shear Kenneth R 323-5175

1821 Apartments

1 Clark Len 325-4722

2 Nguyen Thu 325-8678

3 Banks Denise

4 Johnson E Evette 324-8969

5 Lindsey Lillie 329-0165

6 Lirn S 329-9759

7 Mac Clellan C 325-0988

8 Rotena Peter

9 Bunnag Lawan 329-4090

10 Williams Sandra

19TH AV E INTERSECTS

N AURORA AVE 1986



Services
ports
Ratings
L. (206) 728-8800

g (N Sewer
30
54-6514
E @ 363-8485
I @ 363-2384
W @ 362-9845
363-5581
Plans Div halley l
v 325-5187
CTS
@ 362-8766
W Jr 365-5895
C 364-4331
32-3730
-9832
CTS
D @ 362-6394
g conlr
CTS
33-7552
th W @ 365-8866
4-4045
RSECTS
E J @ 363-3062
frs @ 362-4053
4727
RSECTS
ence W @ 362-9031
E M @ 363-8638
J Mrs 365-1760
@ 363-7058
RSECTS
L @ 365-9142
alvin C @ 363-9205
RSECTS
L @ 367-4583
S M Mrs
@ 364-1874
E @ 362-7326
L @ 368-7026
@ 363-4395
@
363-5981
363-9348
k B @
H @ 362-0458
62-6164
7-4146
367-2354
rd A @ 362-8623
@ 367-7351
RSECTS
S @ 363-4709
C @ 365-9894
@ 364-3053
@ 365-0582
R @ 364-6552
@ 367-1455
l 367-2173
N INTERSECTS
h C Mrs @ 362-7245
D 367-6793
in Mrs @ 365-4889
at A 367-1848
L 363-8946
A @ 363-0496
364-3148
H @ 362-3325
n E 364-3243
365-2314
ey O @ 362-7967
C @ 362-7041
E @ 363-3493
asan Mrs @ 367-1202
ara J 364-3364
bin W @ 362-8971
@ 363-5886
RSECTS
-FROM 1600
S EAST
INTERSECTS
Inc bag mrs 623-8666
Co (Div Maist
529-7836
Aer St Transfer Co
st co 628-7634
RSECTS
nter 467-0789
SECTS

S ATLANTIC ST--Contd
OCCIDENTAL AV S INTERSECTS 859
4TH AV S INTERSECTS
6TH AV S INTERSECTS
8TH AV S INTERSECTS
AIRPORT WAY S INTERSECTS
11TH AV S INTERSECTS
1100 Spinnaker Condominium The 30 unit
101 Allen Barbara
102 Harris Rob
103 Fowler R Guy 322-9199
201 Weisbarth K R
202 Uyeama T W 322-2192
203 Jenkins Philip R 329-7143
204 Terrel Paula J @
205 Jones
206 Nagayo Geo 329-5098
207 Covey Gina M 328-4087
208*Orlady Paul 328-8837
209 Lewis Jean H 328-0325
301*Webber Mark H 324-1327
302 Lee Ying Chung
303 Yonemura Emiro 324-1828
304*Vander Horst L 325-4663
305 Tamaka Gale @ 329-9919
306 Redfern Janet 324-9919
307*Savidis Daryl 328-1156
308 Yocom Stanley E
309*Kardel M 325-5421
401 Aoki E M 325-6329
402 Zestausgh Karen
403 Austin
404 Holland B F 324-3407
405 Morgan Sandy 322-7435
406 Wong Raymond F
407 Lew Tow 324-7162
408 Doi A M
409 Mc Neil Robt P 324-8313
1111 Atlantic Place Condominiums
328-2334
103 Lull Otis
104 Suyama Scott 322-7906
106 Cucchiari Sai J 325-2777
106 Kane Henry 328-2580
107*Kishi Sunia 328-9447
108 Weaver Wendy L 329-4466
109 Stanton Rick J 329-9065
110 Brown John @ 329-1632
111*Feury Keith 322-2737
112 Tokita Ann H 323-5117
113 Gojio Margt 329-7767
201*Dubby Donald 329-1303
202 Nomura Paul 324-2528
203 Woodin Larry A 322-9242
204 Nakata Benny M 325-8808
205 Cobb Carl 322-6371
206*Iwamura Hiroo 323-1913
207 Edwards Margt H 323-5897
208 Ota Toshio
209 Sasaki Kazuko 329-8009
210*Francis Joann H 328-5341
211 Ichikawa Shizuko V 322-0838
212 Shain Edw 322-8510
213 Uchida Toshikiyo 328-1336
301 Vacant
302 Kaneke Yo 925-7139
303 Wolfe John
304 Imada Yukio 323-4903
305 Nakatsu Kenneth J 329-0993
306 Hayashi Thos Y 324-3067
307*Hanssen Otto J 323-6344
308*Johnson E C 322-7184
309 Sakamoto Roy 322-0697
310 Thomas James
311 Winterburn Terry 329-1666
312*Kent Christopher J 329-5712
313 Kaahiwagi John 329-1907
401*Beadle Terry 322-7022
402 Stuart David 325-9081
403 Bufkin Steph 329-5706
404 Rosie Heather J 322-7618
406 Quigg Harold
406 Moriguchi Akira 329-6545
407 Furukawa Mary 328-1230
408 Kramer Ted J 329-0837
409*Kurosa M A 324-9280
410 Mortensen F
411 Vacant
412 No Return
413 No Return
1115 Bella Vista Apartments 324-2126
1*Monzaki Machiko
2*Rhee Mai 324-3272
3 Chikamura Jun 324-6382
4 Chikamura Masako 324-2126
5 Sisemore Paul
6 Eomoto M
7 Furuta Isamu 324-6257
8 Miyashiro Yoshit
9 Furuchi H
10 Nomura A 322-7647
11*Kang Anna
12 Saito Shinichi
13 Lynn Ronald
14*Arakawa Tom
15 Nelson John W
16 Heldt Donald
17 Sakata Nasaharu 324-2578
18 Vacant
19 Hottori Joe 323-1181

ZIP CODE 98144
12TH AV S INTERSECTS
13TH AV S INTERSECTS
14TH AV S INTERSECTS
1402 Apartments
A Tran Nghi Tuan
B No Return
C Peyope Glen I 324-5263
D Vacant
E No Return
1411 Vacant
15TH AV S INTERSECTS
1500 Schwab A 323-4697
1500b*Koppes Rick @ 322-6249
1512 No Return
1554 Finh Seng 324-2447
1562 Henschel Thomas C @ 323-5379
16TH AV S INTERSECTS
STURGIS AV S INTERSECTS
*Henshield Thos C 323-5379
1602*Fan Hung 323-3634
1604 Jones Joyce
1608 Gatz Olga A @ 324-9682
1614 Shackelford Verlean Mrs @ 325-8374
1616 Boyd D J 328-0374
1617 Lindal Martin J 329-7808
17TH AV S INTERSECTS
18TH AV S INTERSECTS
19TH AV S INTERSECTS
21ST AV S INTERSECTS
2103 Dat Moi New Lead Newspaper
323-8438
Atlantic Street Center youth
counselor 329-2050
2119*Martenson Norman
2125 Thomas Geo L @ 329-1113
22D AV S INTERSECTS
2208 No Return
2207 Arcelia Justin V @ 324-4319
2213 Vacant
2215 Vacant
23D AV S INTERSECTS
24TH AV S INTERSECTS
2412 Vacant
2418 Vacant
25TH AV S INTERSECTS
2512 Vacant
2524 Vacant
2532 Vacant
26TH AV S INTERSECTS
M L KING JR WAY S INTERSECTS
29TH AV S INTERSECTS
2909 Vacant
2911 Vacant
2939 Apartments
*Moody S
2*Coleman V
3*Bless T
30TH AV S INTERSECTS
3008 Clark Lawrence E @ 323-5768
3009*Puffert Richd 365-5847
3008 Fisher Johnie Mrs 323-4590
31ST AV S INTERSECTS
32D AV S INTERSECTS
33D AV S INTERSECTS
LAKE WASHINGTON BLVD S
INTERSECTS
35TH AV S INTERSECTS
36TH AV S INTERSECTS
ATLANTIC ST SW --FROM 1500 41ST
AV SW WEST
ZIP CODE 98116
PALM AV INTERSECTS
4110 Baue Janis @ 935-6929
Thayer Thos
*Plough Kevin P 937-9349
4114 Budnick Abr M @ 935-1666
42D AV SW INTERSECTS
4200 Chaney Gena @ 938-4200
4215*Vierra Jana 935-6702
4217*Molano Joe 932-3351
4219*Gordon Sherry L 938-0842
CALIFORNIA AV SW INTERSECTS
4310 No Return
44TH AV SW INTERSECTS
4401 Higbee Wm J 938-2499
4402 Vacant
4403 Marshall M S 932-2189
4406 Clement Daniel B @ 938-3121
4409*Hearn Kevin R 932-5027
4414 Odgers Geo A Jr @ 937-5903
4415 Borgerson Hazel M Mrs @ 937-0313
4420 Wilcox M D 938-4449
45TH AV SW INTERSECTS
4502 Cunningham James L @ 938-1739
4508 Keever M Zoe Mrs @ 935-2684
4511 Foucault Francis I @ 938-5439
4516 Vacant
SUNSET AV SW INTERSECTS
ATLAS PL SW --FROM 600 50TH AV
SW SOUTHWEST
ZIP CODE 98136
5909 Messina Benedict @ 935-6036

5921 Zorer Wolfgang H @
5933*Zadra Danl @ 935-9160
5945 Ketchel James
6005*Brasfield Herman L 938-4034
6007 Brassfield Michl
6019 Halstead Kenneth @
6021*Anderson Bryan 935-3639
6024 Klinge Hans J @ 937-6371
6025 Eguchi June @ 938-3266
6034 Jensen Chas D @ 935-8893
6044 Groves Gale @ 938-2838
6047 Giesler Wallace J @ 935-6354
6049 Delisle S @ 932-8423
*Vogt Jcyd 932-8423
6053 Garris Donald J @ 932-0792
6067*Baker F Danl 937-2056
6312 Stacey Michl W @ 938-2572
6321 Sugg Michl 935-2407
6321a*Goad Nancy 935-6412
6330 Boyce W J @ 937-8632
6340 Zenier Stewart E 932-0628
500 Five Hundred Aurora North Bldg
Rooms
3 Peter & Carol photog
B9 New School Of Visual Concepts
store & photostds 682-8073
101 New Sch Of Visual Concepts
(Addl Sp) gallery
102 School Of Visual Concepts
628-1560
102 Gallery Five Hundred art sch
628-1560
103 Miller Lynette artist 447-9961
104 Dawson O L & Associates bldg
designer 624-8860
106 Smith Craig K coml artist
623-2000
106 Marocco Laurie coml artist
106 Type Crafters typesetting 624-2234
106 M & A O Design adv dsgrn
343-9724
201 Cooperative Design archt designer
628-8663
202a Johannes Jim coml artist
329-3748
203 Small Space Advertising adv agcy
623-6033
202b Dusenbury Marianne artist
329-4937
204 Renke Frank H coml artist
682-1203
206 Viking Enterprises Inc (Art
Classrm) 622-4137
206 Silver Pencil
301 New School Of Visual Concepts
(Class Rm)
302b Sheffield Eulah coml artist
303 Tanagi Geo J coml artist 682-2020
304 Friedell Pat Studio artists
624-1738
305 Johnson Nancy artist 622-1765
306 Johnson Wm G graphic designer
622-1765
401 New School Of Visual Concepts
(Addl Space)
402 New School Of Visual Concepts
The art sch 633-1560
403 Ireland Joseph L artist 623-6248
404 Murray Douglas A adv artist
624-0231
406 Smith John C artist 682-2550
406b Fretz John L artist 623-1931
406c Shaw Eve artist 623-6690
406a Peck Gale artist 343-7949
MERCER ST INTERSECTS
601 Six Hundred One Aurora N Bldg ofc
bldg
A A A Coffee Service ofc coffee serv
283-2434
201 Financial
207 Financial Controls Inc comp serv
285-0108
ROY ST INTERSECTS
707 Seven Hundred One Dexter Bldg
(Aurora Entrance)
707 Dickinson B G 285-2668
709 No Return
712 K I S W F M Radio 285-7625
721 Civic Center Waterbed Spa Motel
285-9870
VALLEY ST INTERSECTS
800 Dag's Sunset Trading Corp (Ofc)
restr 285-1152
Dag's Drive In restr 285-1152
801 Christian Temple (Recreation
Center)
807 Miracle Auto Painting & Body Repair
282-0113
ALOHA ST INTERSECTS
920 Vacant
WARD ST INTERSECTS
1000 Phillips Gerald & Assoc Inc real est
282-8600
1006 Gerald Phillips & Associates (Addl
Sp) 282-8600
1012 All Around Travel 281-9898
PROSPECT ST INTERSECTS
1109 L C's Deli & Gas Mart 283-4222
1113 Boyd James Emmet @ 283-7454
1114 Vacant
HIGHLAND DR INTERSECTS
1203 Young John G 284-4099
1207 Rogers D C @ 283-5530
1217*Easton Rebecca J 285-2219
1219*Skillingstad Jack 282-4518
1221*Morris John 281-0938
1223*Arand Leslie 284-4743
COMSTOCK ST INTERSECTS
1305a Silvanen Brent 282-9638
1309 Kovic L 285-6399
Tabberg Eric K 285-4647
1815a Swanson Carl 281-1684
1815a*Kinler Kenneth R 281-9601
1823*Mc Intosh Jos
LEE ST INTERSECTS
GALER ST INTERSECTS
1526 Apartments
A*Frantzen John 283-7585
B Mueller A
C*Swervon K B 282-7146
D Fugehoff S G 283-6863

5921 Zorer Wolfgang H @
5933*Zadra Danl @ 935-9160
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285-9870
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restr 285-1152
Dag's Drive In restr 285-1152
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807 Miracle Auto Painting & Body Repair
282-0113
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920 Vacant
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1221*Morris John 281-0938
1223*Arand Leslie 284-4743
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1305a Silvanen Brent 282-9638
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Tabberg Eric K 285-4647
1815a Swanson Carl 281-1684
1815a*Kinler Kenneth R 281-9601
1823*Mc Intosh Jos
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GALER ST INTERSECTS
1526 Apartments
A*Frantzen John 283-7585
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C*Swervon K B 282-7146
D Fugehoff S G 283-6863

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IT PAYS

SW ROXBURY ST—Contd
 222 No Return
 228 Barber Clyde E 762-9479
 236 No Return
5TH AV SW INTERSECTS
 502 Mayer Roy L boarding hse @ 762-2757
 511 San Yun 767-9673
 515 Fuller Bridget M 762-3093
 519 Simon Janet M 762-5418
 525 Miner G L 762-4074
 529 Turpin Betsy L
6TH AV SW INTERSECTS
 610 Evangelical Free Church 762-2488
7TH AV SW INTERSECTS
8TH AV SW INTERSECTS
9TH AV SW INTERSECTS
10TH AV SW INTERSECTS
 1023 Vacant
11TH AV SW INTERSECTS
12TH AV SW INTERSECTS
13TH AV SW INTERSECTS
 1321 Cross Louise @
14TH AV SW INTERSECTS
 1416 Wudel Robt L-D O phys 767-3626

16TH AV SW INTERSECTS
 1611 Raimondo's Hair Styling barber shop 767-6427
 1616 Kim's Dress & Tailor Shop 762-6472
 1617 Thrifty Drugs Of Washington 767-4655
 1618 Vacant
 1620 G & G Restaurant (Extra Space) 763-9130
 1622 G & G Restaurant 762-6645
17TH AV SW INTERSECTS
 1702 Walt's Radiator & Muffler Shop 762-4486
 1719 Dutch Maid Laundry self serve 762-9561
1725 Westwood Building
 6 Woods Clifton R photog
 Allstate Insurance Co
 3 Customer Research (addl sp)
 4 Customer Research prod advisory 763-9472
 5 Conference Room
 2 Osterhout Marvin J dentist 767-3480
 Velling Roy J dentist 767-3490
 5 State Senate Ofc (District Legislative Ofc) 762-7154
 5 Conference Room
 7 Green Fields human resource renewal
 8 M S P Software Product
 10 West Morgan R And Assoc ins & fin serv

20TH AV SW INTERSECTS
 2002 Michkowsky Scott J 767-0672
 2008 Vacant
21ST AV SW INTERSECTS
 2103 Padilla William @ 763-8915
 2109 Arney
 2115 Kerman A @ 767-5675
KELSEY LA SW INTERSECTS
22D AV SW INTERSECTS
 2303 Ankelan Charles F 767-5554
23D AV SW INTERSECTS
 2315 Cardinal Hill M Mrs @ 767-5748
24TH AV SW INTERSECTS
 2401 No Return
 2407 Alm Robt J @ 767-6309
 2413 Saunders Bertram R @ 767-5448
 2419 Lawman Jessie
 2423 Feroz Carl M
 2440 Saint Margaret Episcopal Church 767-5150
 Antiochian Orthodox Mission Of St Michl 762-2138

25TH AV INTERSECTS
 2501 Vacant

26TH AV SW INTERSECTS
 2601 Meyer Fred Inc (Br) dept store 937-5770
 Meyer Fred Prescription 937-6300
 Hair Hut Beauty Salon 938-1315
 2601 1/2 B & D Aquarium ret supplies 938-4373
 2645 Larry's Markets Inc 937-3344
 2656 Roxbury Clinic Lc csteo 937-5500
 Riley Robt J csteo
28TH AV SW INTERSECTS
 ZIP CODE 98126
 2700*Phairivovz Inhta 932-3372
 2700 1/2 De Zilen Altigracia 932-2860
 2702 Stearn Dorothy L Mrs 932-4436
 2702 1/2 Wasson Minnie E 938-3630
 2704*Lim Chun Kil 932-3201
 2706*Agemotu Ventura
 2708 Halstien Gal Mrs
 2805 Roxbury Gill gas sta 938-3666
 2823 Fotomat Corp 935-0763
 Roxbury Restaurant Lounge 935-7400
 Roxbury Lanes bowling 935-7400
 2827 Roxbury Auto Parts & Service repr 938-2618
 2837*Vacant
 ZIP CODE 98126
 2839 Roxbury Auto Parts & Service 938-2616
 2851 Jerry's Exxon Service Center 937-6155
30TH AV SW INTERSECTS
 3002 Macias Rodolfo @
 3003 Carlson Evelyn M Mrs @ 935-2953
 3009 Jenkins Thos P @ 935-7225
 3010 Lee Richd W @ 932-8719
 3015 Williams A K
 3016 Mc Mahon John 935-2791
 3020 Bevans Geo E @

3026 Gorby Jerold M 935-5331
 3030 Vacant
 3036 Fawling Barbara
31ST PL SW INTERSECTS
 3103 Wachter Zora J Mrs @ 937-9668
 3109 No Return
 3110 Maries Glenn
 3115 Bickel R L
 3121*Drake Jeffrey N @
 3127*Couits John @ 932-5078
31ST PL SW INTERSECTS
 3131 Kuehn Neal H @ 935-5793
 3201 Lett Clifford W @ 937-7939
 3207 Sinclair Florence H Mrs @ 932-1915
 3213*Gasper Jos 937-5546
 3219 Fernandez S L @ 935-2206
32D AV SW INTERSECTS
 3225 Slater Jerry @ 935-0199
 3229 Hasselberg Louis R @ 935-5424
34TH AV SW INTERSECTS
 3403 No Return
 3404 Stewart Helen I @ 938-5680
3421 CONDOMINIUMS
NUMBERED IRREGULAR
 101 Ward Charles C @ 932-7939
 102 Mortenson Davo
 106 Ertke David A 932-8204
 107*Arkills E
 202 Roberts Leona B 935-0344
 203*Haraday A
 205 Hartsoe S 937-0792
 206 Brown Edwin 935-1252
 209 Yamamoto S Shigeru 937-8355
 403 Vacant
 405 Ruston Benny D 935-7795
 409*Sherman V
 409*Fenney
 304*Gleisner M
 305*Dupont Arth
 306 Alfaro Harold G 935-0516
 308*Reed D
 3421 Becard Harold W 935-2067
 309*Moris L
 201*Benedices M
 *Baldizon R
 207 Gulhaugen Marguerite 935-7445
 307 Leonhard Susan 937-2588
 401 Van Dyke R
 402 Johnstone
 406 Morris Sterling 938-0050
 407 Lee Tony 937-3183
 404 Tsuchiya Jack Y 932-1665
 301 Dinn M J 938-1363
 303 Williams H B 938-3445
35TH AV SW INTERSECTS
 3516 Neville Walter H @ 937-5138
 3520 Truax Scott E @ 937-6513
36TH AV SW INTERSECTS
 3506 Romml Rudy M @
 3509*Strickland Jos
 3611*Johnson Joan C 935-9343
 3616 Swart Wm H @ 938-0930
 3617 Gould Wm J @ 932-7187
37TH AV SW INTERSECTS

ZIP CODE 98136
41ST AV SW INTERSECTS
FOREST CT SW INTERSECTS
 4208 Nist D I @ 938-5096
 4224 Nadeau H Jean Mrs @ 932-0823
CALIFORNIA AV SW INTERSECTS
 4318 Swlm Thos H 938-3528
 4322 Larson Wm H @ 935-0756
45TH AV SW INTERSECTS
 4514 Shelton C Warren @
46TH AV SW INTERSECTS
47TH AV SW INTERSECTS

ROY ST -FROM QUEEN ANNE AV N EAST 1 NORTH OF MERCER ST

ZIP CODE 98109
 14 Vacant
 15 Saint Paul's Episcopal Church 282-0785
 27 Episcopal Book Store religious bk store 284-3600
1ST AV N INTERSECTS
 100 One Hundred Roy Street Apartments 284-1833
 A11*Alcantara Antonio S 281-4304
 A20*Hoepfner Patk 285-5997
 A21 Tibbian A Yessai 282-3110
 A22*Moilert M A 285-2973
 A23 Gingera Anne 283-6104
 A30 Kerns P 282-5035
 A31 Lidnin
 A32*Silver Betty 284-8286
 A33 Neuharth O 283-3275
 A40*Hartson Art P 283-2443
 A41*Howard K L 284-1005
 A42 Ignacio Illuminada 285-5997
 A43*Holman B G 283-7989

108 Apartments
 B20*Bine Alan 285-8287
 B21 Nakagawa Sandra A 285-1496
 B22 Longll Scott W 285-0250
 B23 Crane
 B30*Eckley John 283-4449
 B31 Vacant
 B31 Schwehm John H 284-6487
 B33*Douglas Emma Lou 282-5671
 B40 Franklin
 B41*Sande M A 281-7942
 B42 Biever Frances D Mrs
 B43 Berg Mamie M 284-1346

112 Apartments
 C10 Borson
 C11*Pallet L 281-4915
 C20*Urevig K L 281-0454
 C21 Mackey Patricia 283-0629
 C22 Mackey Howard M 285-3094
 C23 Kent K L 282-8034

C30*Fremming K 285-7697
 C31 Vacant
 C32 Vacant
 C33 Olson Karen 285-7964
 C40*Baker S E 283-1250
 C41 Miller Paul 283-6692
 C42 Wright
 C43 Taylor
116 Apartments
 D20*Garry V
 D21 Tibbian Avedis 282-6487
 D22*Kenyon Thos W 285-0266
 D23 Rapp Frances M Mrs 282-8011
 D30 Hartson
 D31 Koch Peggy J
 D32*Nato Karen M 281-9024
 D33 Fairchild Gertrude Mrs
 D40*Swedin Aron 284-0845
 D41 Snyder M J 285-4299
 D42*Hood Vincent P 281-9024
 D43 Moody Helen M Mrs 284-5399

120 Apartments
 E10*Friesse Eug H 284-9649
 E11 Grilley David S 284-9356
 E20 Van Winkle Vivian 283-8856
 E21*Strohecker J 282-3778
 E22 Lebetzet Mary 284-1909
 E23 Brown Robt
 E30 Goldsberry
 E31 Vacant
 E32*Reeder D J 285-3897
 E33 Crandell
 E40*Hedman Mary 284-1909
 E41 Mc Carthy
 E42*Foss P
 E43*Cutler Brian 285-4412
WARREN AV N INTERSECTS
 157 City Light (Power Control Center) 625-6300
 160 Davis Writing Consultants technical writing
 Davis Group The graphic design 282-2422
 166 Vacant
 170*Mc Crackin Michl 282-3001
 174 On Location Hair 285-7770

20D AV N INTERSECTS
 200 Howards Parkway Cafe restr & tavern 284-7065
 210 Queen Ann Dental Clinic 284-7024
 Lazar Martin K dentist 284-7024
 225 Pantley Frank Auto Rebuild Inc reprs 284-8740

3D AV N INTERSECTS
NOB HILL AV N INTERSECTS
 300 Diamond Parking Serv
 352 Chateau Rious Restaurant 283-7211
 364 Chinese Gourmet restr 285-9919
 368 Chinese Gourmet (Annex)
 372 Toshi's Taniyaki restr 282-0393
 372 1/2 Wong Fay Gong 282-7375

4TH AV N INTERSECTS
 400 Wolfstone-Donley-Bell Inc (Unit Ofc) 284-0100
 403 Delmont Apartments 285-7303
 1 Holbrook Danny T 282-8038
 2*Westman P
 3 Barth Nels 282-4273
 4 Vacant
 5*O'Murphy Suzie 284-2396
 6 Radican Chas 283-3466
 7*Murray Lynn 284-3206
 8*Anderson Wade 285-4973
 9*Holbrook Robt V 284-1447
 10*Smith Paula S 284-1495
 11*Kodama Tara 282-4722
 12 Hutchins J
 14*Raymond P
 15*Eaton L 282-3089
 16*Gall Christopher 283-8278
 17*Brown Scott 283-2661
 18*Tucker F
 21 Hoyt Susan 285-6096
 19*Vandoren Kelly 285-8775
 20*Weber Shary 283-9258
 21 Hoyt Susan 285-6096
 22*Mathers A
 23*Rushing Mike 285-6032
 24*Templeton David
 25*Mc Cormick Ann E 281-8308
 26*Rhoades Chuck
 27*Homan T L 283-6130
 28 Geisenhoff Steven F 285-3369
 29*Mann Michael 285-9031
 30 Dilworth J L 282-1002
 31*Wilson Rosemary 281-8697
 32*Hansen J A 287-8694
 33*Berryman Jeff 282-5635
 409 Seavest Realty Inc 282-5544
 Bkeley Development Inc real est dev 282-5544
 Bahn Thai Restaurant 283-0444

5TH AV N INTERSECTS

TAYLOR AV N INTERSECTS
 557 Civic Business Center ofc bldg
(FOR ADDITIONAL TENANTS SEE 550 MERCER)
ROOMS
 100 Evergreen Treatment Services drug treatment program 282-2969
 241 Personnel Pool Of Seattle Inc 282-8685
 265 Structural Detailers 282-7176
 280 Seattle Bridge Center teach-play bridge 282-6414

6TH AV N INTERSECTS
AURORA AV INTERSECTS
DEXTER AV N INTERSECTS
8TH AV N INTERSECTS

802 City Parks & Recreation (Facilities Mnce) 625-4842
9TH AV N INTERSECTS

1301 Sound Electric Co Inc contr 623-3469
 Reed & Associate (Electricians) conaltg eng
WESTLAKE AV N INTERSECTS
FAIRVIEW AV N INTERSECTS
MINOR AV N INTERSECTS
PONTIUS AV N INTERSECTS
YALE AV N INTERSECTS

ROY ST E -FROM 700 EASTLAKE AV EAST

ZIP CODE 98102
MELROSE AV E INTERSECTS
 301 Mavis Apartments 325-9065
 11*Lance R
 12 Mc Kierman
 13 Noken
 14 Bailey
 15*Savage John W 328-3614
 21*Pelcker Richd D 328-8808
 22 Rieger Shelly 324-3167
 23*Poff D
 24 Cho
 25 Dally James G 325-9055
 27 Mavis Apts (Ofc) 325-9055
 28*Thomas Denise M 324-8864
 29 Vacant
 31 Mansanarez
 32 Moore Robt
 33*Bringman Joseph E 323-9045
 34*Henry Paul 325-8744
 35 Archer
 36*Duvall D 324-6693
 37*Bussman C 328-5230
 38 Schreffels
 39 Rosenbaum Michl
 41 Tarpley Thos 623-0967
 42 Vacant
 43*Rybook P
 44*Olson Kenny 324-8785
 45*Lee J
 46 Garcia Ricardo
 47*Dupont B
 48 Messner
 49 Felder
 51*Ashbury A E 322-4660
 52 Wheeler
 53*Berner Samuel M 325-5653
 54 Parkings
 55 Coditz
 56*Stouffer Mark
 56*Yamsoko Lauko 325-8654
 57*Wilson Brandon Jr 322-8499
 58 Lind Lellie 324-5616
 59 nstar
 61 Giberson James
 62 Ayala
 63 Rossi
 64 Gartz Paul E 329-3657
 65*Wall Wm 329-7747
 66*Sorenson S J 323-4866
 67*Abellers J
 68 Julio
 69 Koschik James O 323-5658

BELLEVEUE AVE INTERSECTS
 409 Wright David J 329-4196
 410*Kalvin J W
 415 No Return
 415 1/2 Vacant
 416 Bamberg Apartments 323-1178
 A*Burns David
 B Thompson David 323-1178
 C Evans Clayton 324-4439
 D Meier Dennis 325-9926
 E*Assonovich Geo J 322-7120
 F Day D L 322-8591
 G*Lukas Ronald W 325-7046
 H*Schackleton Wm I 324-2928
 J*Amoss S H 322-4625
 I*Reddy
 K Draher Allen
 L*Lewis David B 324-0184
 M*Cartrell Matthew 324-2273
 N*Nottingham Ken 323-5821
 417*Burdurf Donald 323-4398
SUMMIT AV E INTERSECTS
 500 Five Hundred East Roy Apartments
 1*Castiglione M W
 2*Jones C 323-4520
 3 Paresse Bruce M 323-9314
 4 Wyatt Howard 322-4651
 4 Bernudez Phillip
 5*Mahala Wendy 324-1057
 6*Hernandez M 329-3536
 68 Levin Howard 322-1670
 510 Deardorf Chuck A 323-8699
 511 Areadian Court Condominiums 323-4979
 101 Tuttle T J 329-2373
 102*Dickinson J
 104 Kander Kenneth A @ 329-4692
 105 Mulliken Cynthia 323-9027
 106*Nakoa Kevin 328-5494
 107 Schaefer James @ 325-0920
 108*Martin C M 322-7212
 109 Copeland Anthony 324-2996
 110*Ramsey R C 325-8808
 111*Hay L A 324-1253
 112*Crutch B
 113*Hamm J E 324-7943
 114*Harris J A 325-3418
 115 Maniquis Ophelia @ 325-7956
 202 Pierce Mary W @ 325-9390
 203 No Return
 204*Hunt D
 205*Spratt Peter C 322-0847
 206 Snyder Jack M @ 324-2761

VALLEY ST 1986

1-8900

MEMBER FOC

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S VALENTINE PL--Contd
1520 Lee Dale @ 325-4536
1521*Hummel Stan 325-3585
1528 Van Valkenburg Susan 324-1967
1537 Westom Richd D
1541 No Return
S MASSACHUSETTS INTERSECTS
1707 Dompier Gerald W @ 329-5861
1707 1/2 O'Malley Jas W 329-5861
1713 Graham James A @ 324-9649
1717 Hummel John A @ 324-5323
1750 Valdez Ely E
S STATE ST INTERSECTS

5 Paxton
6 Vacant
7 Jacobson John
8 Buttcane 283-4754
9 Goolsby John P 284-2529
125 Leedy A
127*Wilson Cynthia J 282-3974
WARREN AV N INTERSECTS
Apartments
150*Eising Donald 282-3700
102*Eking D
202*Weston
201*Cooley Dennis W 282-1170
301*Davis Theo 283-9668
401*Cooker Scott D 285-5530
402*Alsing Donald 282-3700
154 Val Crest Apartments 284-1027
101 No Return
101 Stringham
102 Johnson Tom 283-7549
103*Fetty V 285-5774
104*King Brooks W 285-3790
105*Bauman R L 285-5376
106 O'Connor B A 283-5870
201*Tausen Steph R 282-5218
202*Accutt Mark F 284-2519
203 Lindberg
204*Pfeiffer L M 284-2785
205 Johnson J B 283-5995
206*Dyer John 283-1523
301 Iverson
302*Kahn Nancy 284-1143
303 Scott H L 282-1953
304*Washburn Jeff 283-9682
303 Schaner
306*Lee C J 285-3961

511 Vacant
516 Carter Gilbert V 284-1671
520 Vacant
521 Pacific N W Tourist Services (Whse)
Helle Sign & Display Co 281-8811
522 Thomas Raymond D @ 285-6404

VALLEY ST E --FROM 750 14TH AV E EAST

ZIP CODE 98112
1414 Gaffney Jos M @ 325-4889
1421*Gottlibe Robt M 324-0385
1422*Daly Jas 325-6349
1425 Haugland Sigfred @ 322-8126
Mc Devitt Cath B 325-1093
1426 Apartments
A Pedowitz R Sath 323-2714
B*Davis A K 329-5156
C Sogge
D Challoner Peter B 324-7019
1429 No Return
15TH AV E INTERSECTS

VALLEY ST --FROM 800 QUEEN ANNE AV N EAST

ZIP CODE 98109
7 Schram Karl G 284-8328
16 Robert Ella Apartments 284-4639
20*Carpenter B S 284-3184
21 Kamps
22 Willson K A 285-5457
23 Heyalime Alvin
30 Kearns Georgia 285-0458
31 Conon
32*Pephus Steven 283-7355
33 Simms S
34*Patten J 282-3790
35*Sparks W Richd 283-0492
36*Watson T
37*Patten L
38 Carden Jeff 284-7858
40*Whitney K
41*Van Devanter Mark 285-3070
42 Lopeman Frank A 283-7503
43*Thayer W
44*Meredith Ida 282-0782
45 Merrill
46 Knutson Rachel R Mrs 283-4619
47 Bailey Freda S Mrs 283-0772
48*Jungert P

STREET CONTINUED
161 Val-Claire Apartments 282-0275
A Sneider
B Michaels John W 283-3626
C Croteau Lucien J 282-0275
164 Olwang C Lucille Mrs @ 283-5849
165 Personal Counselors (Addl Sp)

TAYLOR AV N INTERSECTS
564 Queen Anne-Tiques 285-7079
565 Byers
566 Butler T 283-5163
568 Berry
*Dowd T 284-9135
567 Zadra Aug J 282-7533
571 Zadra Apartments 282-6747
1 Zadra Jacqueline @ 284-0070
2*Watkins K
3*Hunt Peter
4*Gutiérrez O

23D AV INTERSECTS
2308 Davis Verlee A Mrs @
2309 Jones Kathryn B @ 324-5170
Jones Robt F 323-0940
2310 Sander D @ 329-9481
2313 Rodgers Geo C @
24TH AV E INTERSECTS
2400*Osterguard Nancy @ 323-0114
2406 Hadley Calvin C @ 323-3282
2407 Fleming Sandra A 324-7822
2408 Young M M @ 323-9461
2409 Vacant
2412 Gardners Floyd @ 325-7531
2415 Caughlan Jane L @ 323-0070
2416*Hirsch Sandy 322-6431
2416 1/2 Whitfield Pamela 322-7732
2419*Ames Judith @
2423 Marx E 325-1940
2424 Anderson Wm J @
2427 Conser Tom H @ 324-0444
2429 Dunsbar Leola @ 324-6792
2430 Novametrex Medical Supply Inc
324-8450
*Pittman Perry D 329-7142
2433 Fisher Margt E @ 329-2690
2434*Day Ron
2437*Langer Wm D @ 324-7096
2438 Williams Irene E @ 322-1447
2441 Jones G A
2442 Clark Lonnie C Rev @ 322-9091
2446 Michael Karen K
2446 1/2 Michael Jane 323-9017
2447*Egan Eliz Mrs 329-3615
26TH AV E INTERSECTS
2600 Jordon Jessie @
2606 Dowd K @ 325-1501
2608 Flynn Ronald L @ 324-3003
2611*Le May J 328-5037
2612 Ruffin Thos H @ 323-7536
2613 Morales
2616 Forbis Gary G 325-0133
2617*Taylor Marilyn L 329-2436
2618 Trigg Geo C @ 325-4654
2621*Lerner Steve 329-4461
2628*Peck Henry @
2629 Wallace Ruby J Mrs @ 324-2786
2632 Johnson Matres L Mrs @ 325-7586
2634 Brockmeyer G H @ 329-9145
2635 Walker Orelia Mrs @ 329-9827
2640 Richardson S L 325-1835
2644 Clay Mary Mrs @ 322-0517
2646 Galloway Hilton B @ 325-0476
2647 Coleman Blora F @ 322-4739

STREET CONTINUED

17 Apartments
1014*Wah Chung Mong 282-8652
102 Buxter
103 Schantz James O 285-6396
104 Chin Lester 281-9622
105*Stevenson Henri
106 Mc Closkey Patrick 285-3052
107 Kuhn William T 285-1607
201 Brinley M
202 Foutz Thos
203*Campbell J 282-7993
204 Bell Jacquelyn M 283-8157
205 Lipovsky Frank J 284-9082
206 Rice Myrtle M 283-7404
207 Milor
301*Johnson S
302 Elmer Ruth A 285-7456
303 Shoji
304 Johnson Iv
305*Toxic Midrady 284-2818
306 Gonzales Daniel 284-2723
307 Hashimoto Allan
401*Veith Viod 283-5262
402 Anderson Pat Mrs
403 Badders Melba L 282-4101
404*Marriott D
405 Woodfill Judith
406 Di Blasi Charles
23 Vali Loz Apartments 282-8600
101*McKilloan Kevin 281-7416
102 Molitor T Geo 284-6999
103*Lowy M Marian 283-5328
104 Lee Myrl M 284-1579
201 Vacant
202 Vacant
203 Shelton Jessie M Mrs 283-1795
204 Prime Jennie Mrs 283-1826
301*Wilson Mark E 282-0842
302 Horman John 283-9370
303 Craig Donald E 284-1668
304 Adams Mc Taggard M 283-8750
1ST AV N INTERSECTS
100 Vali Hai Apartments
(FOR OTHER OCCUPANTS SEE 800 1ST AV N)
101 Ediemiller
102 Smith Robt A 285-2670
103 Levene G 284-6539
201 Broz William R 281-7397
202*Voss Michl 283-8151
203*Simms S
204 Civitello Wm J 285-8189
301*Eney W 284-9768
302*Maftariane Ross 281-7342
303*Robinson Steven D 285-4945
304*Gillis L 285-2905
401 Mukhalan
402 Wagner Kenneth J 285-3893
403 Vacant
404 Hefey

2D AV N INTERSECTS
201 Two O One Valley Apartments
282-8513
1*Burton Jane A 282-5709
2 Mc Daniel Laura L
3 Smith Jeffrey 283-5333
4 Wester Dee J 285-5880
5 Vacant
7*Vantilborg Peter 281-8587
8 Lewis Eva Cales Mrs 285-0174
211 Apartments
1 Walton
2 Porto L 285-1781
3*Roberge Robert J 285-0768
4*Durbon D I 283-7237
5 Vacant
6*Patten Ron T 282-5040
7 Chester
8 Vacant
215 Valley Terrace Apartments 284-2768
101 Fetz Margot 284-5870
102 Hart Jeffrey 285-2652
102 Kraushaar J 282-5599
201*Whipple Jim 284-9863
202 Olson P
301 Busmeir Wilma P Mrs 285-6442
302 Fernandes Robt L 284-7391
303*Hart Steve 284-2768
304 Fujii
401 Vacant
402 Hansen Chris B 282-8753
403 Hardy John 283-5635
3D AV N INTERSECTS
304 Weir Richd W 283-5556
305*Soper A 285-5291
3051 Sisow
307 Gorman
308 Weir Lawrence A @ 282-2804
309*Ross Carole 283-5360
311 Mc Intosh Lara
320 Algay Apartments
1 Mayer Mark D
2 Mc Laughlin
3*Howell H
4 Lotreanu
5 Gyongya
6 Vacant
7*Pritchard Dan
8*Miller C E 284-5178
9 Van Winkle
10*Diaz Benedicto 285-9183
11 Davidson Leah E Mrs 283-8498
12*Kerne Chris 282-4544
13 Swoboda
14*Wilson

6TH AV N INTERSECTS
601 Pacific Capital Building 282-6510
Rooms
102 Vacant
103 Axelson Pacific Productions
104 Pacific Capital Corp 282-6510
104 Brady International Inc real est
inv 282-6510
104 Mc Donough's Jewelers Inc
282-6510
108 V W H Company Ltd seafood
brokers 282-4370
111 Scriveners word processing & legal
aid
200 Trans America Delavel-C E C Div
electronic instruments 284-6370
200 Data Tape Incorporated ret
magnetic tape recorders 284-5370
201 Puget Sound Health Systems
Agency 464-6143
202 Puget Sound Health Sys Agcy
(Conference Rm)
302 Vacant
304 Preview Publication pubs 283-3871
303 Journey Masters The incentive
marketing 285-8333
305 Yaguchi Tom design & illustration
285-7307
307 Seattle Chamber Music Festival
Ofc 282-1807
309 Plaid Pantries Inc convenience
stores ofc 282-2734
310 Martin Michael Real Estate
282-1610
311 Scriveners 281-0946
313 Binder Lamb & Pietz cps's
282-4746
315 Maple Design 282-9136
602 Christian Center 282-9400
*Patton Terry L Rev
614a Newell June M 285-5248
614b Christian Center (Nursery)
615 Logan

23D AV INTERSECTS
2308 Davis Verlee A Mrs @
2309 Jones Kathryn B @ 324-5170
Jones Robt F 323-0940
2310 Sander D @ 329-9481
2313 Rodgers Geo C @
24TH AV E INTERSECTS
2400*Osterguard Nancy @ 323-0114
2406 Hadley Calvin C @ 323-3282
2407 Fleming Sandra A 324-7822
2408 Young M M @ 323-9461
2409 Vacant
2412 Gardners Floyd @ 325-7531
2415 Caughlan Jane L @ 323-0070
2416*Hirsch Sandy 322-6431
2416 1/2 Whitfield Pamela 322-7732
2419*Ames Judith @
2423 Marx E 325-1940
2424 Anderson Wm J @
2427 Conser Tom H @ 324-0444
2429 Dunsbar Leola @ 324-6792
2430 Novametrex Medical Supply Inc
324-8450
*Pittman Perry D 329-7142
2433 Fisher Margt E @ 329-2690
2434*Day Ron
2437*Langer Wm D @ 324-7096
2438 Williams Irene E @ 322-1447
2441 Jones G A
2442 Clark Lonnie C Rev @ 322-9091
2446 Michael Karen K
2446 1/2 Michael Jane 323-9017
2447*Egan Eliz Mrs 329-3615
26TH AV E INTERSECTS
2600 Jordon Jessie @
2606 Dowd K @ 325-1501
2608 Flynn Ronald L @ 324-3003
2611*Le May J 328-5037
2612 Ruffin Thos H @ 323-7536
2613 Morales
2616 Forbis Gary G 325-0133
2617*Taylor Marilyn L 329-2436
2618 Trigg Geo C @ 325-4654
2621*Lerner Steve 329-4461
2628*Peck Henry @
2629 Wallace Ruby J Mrs @ 324-2786
2632 Johnson Matres L Mrs @ 325-7586
2634 Brockmeyer G H @ 329-9145
2635 Walker Orelia Mrs @ 329-9827
2640 Richardson S L 325-1835
2644 Clay Mary Mrs @ 322-0517
2646 Galloway Hilton B @ 325-0476
2647 Coleman Blora F @ 322-4739

1ST AV N INTERSECTS

101 Ediemiller
102 Smith Robt A 285-2670
103 Levene G 284-6539
201 Broz William R 281-7397
202*Voss Michl 283-8151
203*Simms S
204 Civitello Wm J 285-8189
301*Eney W 284-9768
302*Maftariane Ross 281-7342
303*Robinson Steven D 285-4945
304*Gillis L 285-2905
401 Mukhalan
402 Wagner Kenneth J 285-3893
403 Vacant
404 Hefey
101 Larson Donald L @ 282-1105
103 Pierson C L 282-0633
Vadest L 284-7556
105*Brown J S 285-3367
107 Barr Joseph E 282-1075
119 Kingston Apartments 364-7435
1 Loucks Quinn 283-2242
2 Vacant
3*Kiplinger
4 Johnson Audrey L 281-8167

NOB HILL AV N INTERSECTS
367-75 De De Apartments 283-0068
367 Strout W Clyde 282-8068
369*Dailing Joanne
371*Staroska Richard 281-8895
373 Chow C L
375*Smithson Curtis 284-5174
4TH AV N INTERSECTS
414 Olson Doris L
414 1/2 Mc Caughan Joseph
418 Mc Caughan Dolores T Mrs 283-2106
422 Carson Pamela
8TH AV N INTERSECTS
505 Vacant
507 Vacant

WESTLAKE AV N INTERSECTS
965 Brace Lumber Corp lbr retail & whol
622-1030
BOREN AV N INTERSECTS
TERRY AV N INTERSECTS
1000 Evergreen Wholesale 624-9111
1010 Center For Wooden Boats boats
rentals
FAIRVIEW PL N BEGINS
1114 Burger King 623-1233
1123 United Products Inc sla elec equip
682-5025
FAIRVIEW AV N INTERSECTS
1155 Craftsman Press The prntrs 682-8800
MINOR AV N INTERSECTS
1201 Craftsman Press (Whse)
1210 Dierckx Wm Co Inc duplicating
mchs ele & serv 682-8311
Minolux Copiers distr 682-8311
Renoex Vickers Inc duplicating equip
distr 682-8311
Standard Duplicating Machine Co
682-8311
1215 Dierckx Wm Co (Serv Dept)
682-8311
1213 Contractors Daily publ 622-7053
Data & Staff Service Co data
processing 622-7053
Northwest Plan Center blue prnts
622-7053
Construction Take-Off Co estimators
625-9533
Telecom Type comd typ-str 622-7053
YALE AV N INTERSECTS
1300 C M X Corp Inc x-ray sup 623-4483
1314 Campbell R W Inc mechanical engs
622-3403

23D AV INTERSECTS
2308 Davis Verlee A Mrs @
2309 Jones Kathryn B @ 324-5170
Jones Robt F 323-0940
2310 Sander D @ 329-9481
2313 Rodgers Geo C @
24TH AV E INTERSECTS
2400*Osterguard Nancy @ 323-0114
2406 Hadley Calvin C @ 323-3282
2407 Fleming Sandra A 324-7822
2408 Young M M @ 323-9461
2409 Vacant
2412 Gardners Floyd @ 325-7531
2415 Caughlan Jane L @ 323-0070
2416*Hirsch Sandy 322-6431
2416 1/2 Whitfield Pamela 322-7732
2419*Ames Judith @
2423 Marx E 325-1940
2424 Anderson Wm J @
2427 Conser Tom H @ 324-0444
2429 Dunsbar Leola @ 324-6792
2430 Novametrex Medical Supply Inc
324-8450
*Pittman Perry D 329-7142
2433 Fisher Margt E @ 329-2690
2434*Day Ron
2437*Langer Wm D @ 324-7096
2438 Williams Irene E @ 322-1447
2441 Jones G A
2442 Clark Lonnie C Rev @ 322-9091
2446 Michael Karen K
2446 1/2 Michael Jane 323-9017
2447*Egan Eliz Mrs 329-3615
26TH AV E INTERSECTS
2600 Jordon Jessie @
2606 Dowd K @ 325-1501
2608 Flynn Ronald L @ 324-3003
2611*Le May J 328-5037
2612 Ruffin Thos H @ 323-7536
2613 Morales
2616 Forbis Gary G 325-0133
2617*Taylor Marilyn L 329-2436
2618 Trigg Geo C @ 325-4654
2621*Lerner Steve 329-4461
2628*Peck Henry @
2629 Wallace Ruby J Mrs @ 324-2786
2632 Johnson Matres L Mrs @ 325-7586
2634 Brockmeyer G H @ 329-9145
2635 Walker Orelia Mrs @ 329-9827
2640 Richardson S L 325-1835
2644 Clay Mary Mrs @ 322-0517
2646 Galloway Hilton B @ 325-0476
2647 Coleman Blora F @ 322-4739

1ST AV N INTERSECTS

WESTLAKE AV N INTERSECTS
965 Brace Lumber Corp lbr retail & whol
622-1030
BOREN AV N INTERSECTS
TERRY AV N INTERSECTS
1000 Evergreen Wholesale 624-9111
1010 Center For Wooden Boats boats
rentals
FAIRVIEW PL N BEGINS
1114 Burger King 623-1233
1123 United Products Inc sla elec equip
682-5025
FAIRVIEW AV N INTERSECTS
1155 Craftsman Press The prntrs 682-8800
MINOR AV N INTERSECTS
1201 Craftsman Press (Whse)
1210 Dierckx Wm Co Inc duplicating
mchs ele & serv 682-8311
Minolux Copiers distr 682-8311
Renoex Vickers Inc duplicating equip
distr 682-8311
Standard Duplicating Machine Co
682-8311
1215 Dierckx Wm Co (Serv Dept)
682-8311
1213 Contractors Daily publ 622-7053
Data & Staff Service Co data
processing 622-7053
Northwest Plan Center blue prnts
622-7053
Construction Take-Off Co estimators
625-9533
Telecom Type comd typ-str 622-7053
YALE AV N INTERSECTS
1300 C M X Corp Inc x-ray sup 623-4483
1314 Campbell R W Inc mechanical engs
622-3403

WESTLAKE AV N INTERSECTS
965 Brace Lumber Corp lbr retail & whol
622-1030
BOREN AV N INTERSECTS
TERRY AV N INTERSECTS
1000 Evergreen Wholesale 624-9111
1010 Center For Wooden Boats boats
rentals
FAIRVIEW PL N BEGINS
1114 Burger King 623-1233
1123 United Products Inc sla elec equip
682-5025
FAIRVIEW AV N INTERSECTS
1155 Craftsman Press The prntrs 682-8800
MINOR AV N INTERSECTS
1201 Craftsman Press (Whse)
1210 Dierckx Wm Co Inc duplicating
mchs ele & serv 682-8311
Minolux Copiers distr 682-8311
Renoex Vickers Inc duplicating equip
distr 682-8311
Standard Duplicating Machine Co
682-8311
1215 Dierckx Wm Co (Serv Dept)
682-8311
1213 Contractors Daily publ 622-7053
Data & Staff Service Co data
processing 622-7053
Northwest Plan Center blue prnts
622-7053
Construction Take-Off Co estimators
625-9533
Telecom Type comd typ-str 622-7053
YALE AV N INTERSECTS
1300 C M X Corp Inc x-ray sup 623-4483
1314 Campbell R W Inc mechanical engs
622-3403

23D AV INTERSECTS
2308 Davis Verlee A Mrs @
2309 Jones Kathryn B @ 324-5170
Jones Robt F 323-0940
2310 Sander D @ 329-9481
2313 Rodgers Geo C @
24TH AV E INTERSECTS
2400*Osterguard Nancy @ 323-0114
2406 Hadley Calvin C @ 323-3282
2407 Fleming Sandra A 324-7822
2408 Young M M @ 323-9461
2409 Vacant
2412 Gardners Floyd @ 325-7531
2415 Caughlan Jane L @ 323-0070
2416*Hirsch Sandy 322-6431
2416 1/2 Whitfield Pamela 322-7732
2419*Ames Judith @
2423 Marx E 325-1940
2424 Anderson Wm J @
2427 Conser Tom H @ 324-0444
2429 Dunsbar Leola @ 324-6792
2430 Novametrex Medical Supply Inc
324-8450
*Pittman Perry D 329-7142
2433 Fisher Margt E @ 329-2690
2434*Day Ron
2437*Langer Wm D @ 324-7096
2438 Williams Irene E @ 322-1447
2441 Jones G A
2442 Clark Lonnie C Rev @ 322-9091
2446 Michael Karen K
2446 1/2 Michael Jane 323-9017
2447*Egan Eliz Mrs 329-3615
26TH AV E INTERSECTS
2600 Jordon Jessie @
2606 Dowd K @ 325-1501
2608 Flynn Ronald L @ 324-3003
2611*Le May J 328-5037
2612 Ruffin Thos H @ 323-7536
2613 Morales
2616 Forbis Gary G 325-0133
2617*Taylor Marilyn L 329-2436
2618 Trigg Geo C @ 325-4654
2621*Lerner Steve 329-4461
2628*Peck Henry @
2629 Wallace Ruby J Mrs @ 324-2786
2632 Johnson Matres L Mrs @ 325-7586
2634 Brockmeyer G H @ 329-9145
2635 Walker Orelia Mrs @ 329-9827
2640 Richardson S L 325-1835
2644 Clay Mary Mrs @ 322-0517
2646 Galloway Hilton B @ 325-0476
2647 Coleman Blora F @ 322-4739

1ST AV N INTERSECTS

WESTLAKE AV N INTERSECTS
965 Brace Lumber Corp lbr retail & whol
622-1030
BOREN AV N INTERSECTS
TERRY AV N INTERSECTS
1000 Evergreen Wholesale 624-9111
1010 Center For Wooden Boats boats
rentals
FAIRVIEW PL N BEGINS
1114 Burger King 623-1233
1123 United Products Inc sla elec equip
682-5025
FAIRVIEW AV N INTERSECTS
1155 Craftsman Press The prntrs 682-8800
MINOR AV N INTERSECTS
1201 Craftsman Press (Whse)
1210 Dierckx Wm Co Inc duplicating
mchs ele & serv 682-8311
Minolux Copiers distr 682-8311
Renoex Vickers Inc duplicating equip
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Standard Duplicating Machine Co
682-8311
1215 Dierckx Wm Co (Serv Dept)
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1314 Campbell R W Inc mechanical engs
622-3403

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2308 Davis Verlee A Mrs @
2309 Jones Kathryn B @ 324-5170
Jones Robt F 323-0940
2310 Sander D @ 329-9481
2313 Rodgers Geo C @
24TH AV E INTERSECTS
2400*Osterguard Nancy @ 323-0114
2406 Hadley Calvin C @ 323-3282
2407 Fleming Sandra A 324-7822
2408 Young M M @ 323-9461
2409 Vacant
2412 Gardners Floyd @ 325-7531
2415 Caughlan Jane L @ 323-0070
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2416 1/2 Whitfield Pamela 322-7732
2419*Ames Judith @
2423 Marx E 325-1940
2424 Anderson Wm J @
2427 Conser Tom H @ 324-0444
2429 Dunsbar Leola @ 324-6792
2430 Novametrex Medical Supply Inc
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2434*Day Ron
2437*Langer Wm D @ 324-7096
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2442 Clark Lonnie C Rev @ 322-9091
2446 Michael Karen K
2446 1/2 Michael Jane 323-9017
2447*Egan Eliz Mrs 329-3615
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2600 Jordon Jessie @
2606 Dowd K @ 325-1501
2608 Flynn Ronald L @ 324-3003
2611*Le May J 328-5037
2612 Ruffin Thos H @ 323-7536
2613 Morales
2616 Forbis Gary G 325-0133
2617*Taylor Marilyn L 329-2436
2618 Trigg Geo C @ 325-4654
2621*Lerner Steve 329-4461
2628*Peck Henry @
2629 Wallace Ruby J Mrs @ 324-2786
2632 Johnson Matres L Mrs @ 325-7586
2634 Brockmeyer G H @ 329-9145
2635 Walker Orelia Mrs @ 329-9827
2640 Richardson S L 325-1835
2644 Clay Mary Mrs @ 322-0517
2646 Galloway Hilton B @ 325-0476
2647 Coleman Blora F @ 322-4739

1ST AV N INTERSECTS

THE SHOREY BOOK STORE

MAIN STORE 110 Union St., Seattle, Wash. 98101 Phone 624-0221

THE NORTHWEST'S LARGEST BOOK STORE
OVER A MILLION VOLUMES IN STOCK - NEW, USED AND RARE

Shorey's Pioneer Square Bookshop - 119 So. Jackson St., Phone 622-8720

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8TH AV NE-Contd
12812 Knox Donald @ 965-6294
12615 Apatia M @ 962-4908
12619 Mrs Jerry J 364-0745
NE 127TH INTERSECTS
ROOSEVELT WAY NE INTERSECTS
12706 Niall Dan J @ 364-8835
12718 Benkman Bryan 367-3539
12720 Wilson Ray M @ 365-5678
12722 Pentant Jack @ 365-3292
12727 Hall Gordon 363-3551
12733 Shipley John C 364-5795
NE 128TH INTERSECTS
12801 Danielson Donald N @ 364-1409
12807 Moore Ernest L @ 364-3144
12812 Carlson John D @ 364-8669
12818 Friedman R @ 367-5589
NE 130TH INTERSECTS
13006 Gallaher Lester O @ 362-8283
13008 Gronley Gerald D @ 364-4908
13010 Silverman Robert 363-3285
13017 Hansen Harold @
13020 Young Ray E @ 383-1678
8TH CT NE INTERSECTS

8TH AV NW -FROM LAKE WASHINGTON CANAL NORTH 1 WEST OF LEARY WAY NW

ZIP CODE 98107
NW 41ST INTERSECTS
NW 42D INTERSECTS
FRM PL NW INTERSECTS
4208 Northwest Pl & Nut Co 784-8200
NW 43D INTERSECTS
NW BRIGHT INTERSECTS
LEARY WAY NW INTERSECTS
NW 44TH INTERSECTS
NW 45TH INTERSECTS
4503 Car Wash Enterprises 789-3700
4515 Toner Balcom Woodcarving Co 783-1776
NW 46TH INTERSECTS
4614 Caldwell Machine Co Inc 782-1555
4615 Poly International plastics 789-3312
NW 47TH INTERSECTS
4717 Pacific W Bell (whse)
NW 48TH INTERSECTS
4813 A's Drywall Delivery 788-4138
NW 49TH INTERSECTS
4914 Vacant

NW 50TH INTERSECTS
5014 Lund Tom N @ 784-7231
5015+5114a Farris L 783-1200
NW 51ST INTERSECTS
5102 Bolton Lilian @ 784-1954
5104 Roemer Kath A Mrs @ 782-4937
5109+VanWatt M @ 783-4355
5114 Harr Theo 784-7098
5118 Laskew M A @ 783-9839
NW 52D ST INTERSECTS
5210+Pollock Staph M 783-5862
5212+Bozgard Albert 789-6092
5216+Lackey Lifen E 783-6240
5217+Barriaran Bruce 783-5125
NW 53D ST INTERSECTS
5302 Szymaniak Greg 789-2636
5306 No Return
5307 No Return
5308+Salton Mary Jc
5310+Holley Horace W 784-5433
5400 Edwards Brothers Service Center 789-1414
5401 Willard Bennett W 782-9419
5402+Wilson Randy 782-8249
5409+Russell David 789-3024

NW MARKET ST INTERSECTS
5600 Inn Bin Restaurant 784-6388
5601 Via-Del Oro 784-2006
5606 Ballard Universal Employment Agency Inc 784-3113
5606 PZ Wash Laundry 782-9649
5607 Vacant
5609 Family Affair Styling Salon The 782-4000
5510 Nordic Tile & Sterling Masonry 783-5085
5614 Ostfeld Stuart 783-3569
NW 56TH ST INTERSECTS
5602 No Return
5604 Parlow Ruth E
5608 Stanford Thelma Mrs 783-2573
5610+Grime Curt 789-9161
5612 Hadley Elton @ 783-8807
5614 Long Ruth
5618+Bennett Beverly
5618 Isaacson Jane
5620+Minerich T J 783-3228
5622 Vacant
NW 57TH ST INTERSECTS
5700 Gear Elna B Mrs 782-0070
5702 Rein Gilbert
5708 Binder Minnie @ 783-9196
5708 Richards Birdie 782-0848
5710 Esne Patty 789-1529
5712 Liljequist Sigrid A Mrs @ 783-3158
5715 Gordon Mary E @ 783-3236
5717 Winheim M H 784-6550
5718 Vacant
5719 Harrington P F 783-7793
NW 58TH ST INTERSECTS
5801+Scott Shirlene 782-1739
5803 Harner Ray
5809+Weber Maud 782-0274
5812 Corbair Elia L Mrs @ 782-9090
5815 Johnson Henry @ 782-0412
5822 Wilson Donald @ 783-5981
NW 59TH ST INTERSECTS
5900 Sola Norma
5901 Rungland M 789-0818
5902+Palmer A Mrs @ 784-4839
5903 Pringle N 783-8325
5906 Matthei Wm C @ 782-7578
5909 Alvena Jack A Rev @ 784-4839
Andrews Ruth M Mrs day care wkr
5914 Pipkin Alice @ 783-6220
5917+Robbins Douglas F 784-8330
NW 60TH INTERSECTS
6012 Trapala Vlasios @ 782-5027
6015 Spain Marvin
6016 Vacant

6017 Monan Eldred H Jr 783-4475
6018 Thuma Marelee 784-7944
6021 Vacant
6022+Sell Patty 783-0460
NW 61ST INTERSECTS
6102 Chama Gordon L @
6106 Heing, Payne N @
6110 Foro Jeffrey 784-9928
6111 Otto Mark
6112 Carl Robt J 782-0912
6115+Beinhoff Richd 789-4378
6117+Hajek Randy 784-3990
6118 Morse Clara B @ 784-5730
6122 Nelson Walter A @ 782-8265
NW 62D INTERSECTS
6206 Mendenhall Gordon D chiropractor 782-3090
6208+Malloy Julie 782-4392
6210 Hew Lawrence W @ 783-2371
6211 Belcher Chester E real est. investments 783-8001
6415 Hoop's Corner Dall 789-0211
NW 64TH INTERSECTS

NW 65TH INTERSECTS
ZIP CODE 98117
6500 Purvis J D Construction Services center 783-6292
6508 Vacant
NW 67TH INTERSECTS
6718+Young Tom 782-3217
6751 A-One Sewing Machine & Vacuum als & repr 782-0372
6751a Wilson John I dentist 782-7577
6753 Selma's Beauty Salon 782-2471
6755 Scandia Northwest Inc 782-8245
6757 Wicker Banker go 783-8444
NW 70TH INTERSECTS
7010 Hansen Clara Mrs 784-7837
7011 Ekman Clarmon C @ 783-6650
7012 Hamann Joseph H 784-9429
7015 Jessup David M Jr @ 782-3610
7016 Sulnes Paul A 784-5289
7018 Mc Kinney Rich E 784-9029
7020 Kinser Marilyn @ 784-4157
7023 Hansen A John 784-4157
7024+Sealey David @ 783-6176
7025 Schmidt Donna Mrs @ 783-9628
7036 No Return
7031+Knowles Rob M 784-0192
7032 Nogleberg Esther O Mrs @ 783-6893
7033 Nelson John @ 784-0153
7036 Ehrenholz Helen E E @
7038 Lee G J 784-6775

7040 Kieke Harold J @ 783-4342
7043 Campbell Carolyn J 782-4667
7044 Sexton Michl C @ 783-8790
7047 Gallaher Wm J @ 789-1570
7048 Bean T N 783-9361
7051 No Return
7052 Christensen Alice H Mrs @ 783-4301
7053+Cowles Eileen 783-0236
7055 Hadley Carl 783-9587
7060 Wolpene Albert A @ 782-2157
7061 Bell G M Mrs @ 784-5013
7066 Ostie Annard M @ 783-7905
7070+Ladie David T @ 789-5792

NW 73D ST INTERSECTS
7301 Coleran Raymond T @ 789-3910
7307 Huden Louise Mrs @ 784-1398
7311+Vannaro Kim @ 782-7610
7312 Boyd Vera Mrs @ 784-3768
7315 Mason James E @ 782-8665
7318 No Return
7319 Stearn Harvey @ 783-4866
7325 Jewsbury Harry @ 783-8120
7329 Worley Lynn F @ 782-1505
7331 Gabriel S S @ 784-2514
7337 Maxson Greg @ 783-0459
NW 74TH AV NW INTERSECTS
7403 Massena Leno C @ 782-1065
7405 Cosine Glynda Mrs @ 783-4866
7412 Douville La Verne 789-0569
7413 Dingler John @ 783-5067
7413 Apartments
A Mink Bernie M 784-5628
B Foster Meida M Mrs 783-9015
C Stirling Marge M 784-7900
D Buggs J Mrs 783-9406
E Goldman T E 782-1838
7418 Faber Marilyn @
7421 No Return
NW 75TH ST INTERSECTS
7502 Ekrom Ralph @ 783-4169
7505 Wiley Dyllis G @
7506 Crum Maurice W @ 783-1079
7511 Harlow L C @ 784-4367
7515 Adams Barbara @
7521 Rosa Oren E @ 784-6377
7525 Stanton Estie R Mrs @ 782-6102
NW 76TH ST INTERSECTS
7603+Adams Cleora F 783-3900
7607 Apartments
1014+Moss J C
1024+Wesolowak J
201 Turner J 789-0899
2024+Baldue C D 782-5781
7609 Apartments
103 Davis Paullly A 284-5288
104 Sletten Emily D 784-7353
2034+Pearce V
204 Carey R 784-3861
7612 Roseburg John @
7615 Lonsberry Claude H @ 782-1007
7618 Dickerson Donald G @ 784-0271
7619 Tran Nham Huw 783-1554
7623 No Return
7627 Coe M L @ 784-9214
7631+Kaufmann M S 783-7498
NW 77TH ST INTERSECTS
7701 Johnson Harold A @ 782-1471
7707 Blood Twyla E Mrs @ 782-1731
7711 Prutz Ralph F @ 783-2230
7714 Harold Gary
NW 78TH AV NW INTERSECTS
7800+Snow H B 783-6651
7802 Richer Jean-Guy 789-3820
7803 Lambert Jennie Mrs @ 782-4834
7804 Aldridge Cath L 783-9885
7806+Manning Erma A 783-1747
7809 Baldwin Lucille G Mrs @ 783-1617
7812a+Marrah Linda M @ 784-4295

7813 Goforth Raymond R @ 782-2075
7816 Roberts John @
7817 Granderson Capriola J 783-3399
7821 Northcut Helen H Mrs @ 782-2016
NW 79TH ST INTERSECTS
7901+Doody John L @ 789-3532
7906 Spotts Ronald M @ 782-6821
7907 Collingwood Doris L Mrs @ 782-5491
7911 Ludwick Mathilda Mrs @ 782-7684
NW 80TH INTERSECTS
8003 Krusen Lawrence W @ 782-7275
8005 Reynolds S L Mrs 789-0073
8013 James Joyce
8013a+Klein Veraw 789-0578
8017 Veig John Mrs 782-6949
8021 Larson Gustav @
8023+Marchant Wm 789-3783
NW 81ST ST INTERSECTS
8104+Weke Wm
8107 Smith Abbott 784-4790
8111 Bendixen Patricia Mrs @ 783-8181
8116 Swanson Flora G Mrs @ 783-2408
8117 Johnson Ewald G @ 782-1457
8117a White Ruth L 789-0665
8121 Bigham Charles H 784-7894
NW 82D INTERSECTS
8203 Booy Steven @ 789-0799
8207 Lyons Donald A @ 789-3912
8208+Aslett Jeannine M @ 782-6433
8211 Mamm H @ 783-4762
8212 Brundlett W L 784-8924
8217 Mak Elmer 783-0220
NW 83D ST INTERSECTS
8301+Matter Joe
8301a Daniel Peter
8302+Hynes Diana
8304+Cooke R
8306 Sindler M A 782-5786
8307 Baron Paul @
8308 Doran J F 789-1346
8310 Arlight Venetian Blind Co 782-8209
8311 Pasnow Patricia @
8312 Ken's Custom Upholstery 789-1944
8314 Paiste Slop & Sup 789-5271
8315+Peterson Nicholas C @ 784-0411
8316 Michael's China Porcelain & Art Restoration Studio 789-2900
8318 Bell Glass & Windows 782-0400
8321 De Vere Allison W @ 782-7111
8325 Slauson Nedra G @ 789-1538
NW 84TH ST INTERSECTS
8401 Mann H @ 783-4819
8403 Carlson Carl V @ 783-9386
8411 Betty's Beauty Salon 784-3377
8411a+Morris Just
8413 Mc Coy Reilly 782-2020
8413a+Mc Broom Jas 782-5267
8414+Nichols Nancy
8417+Neill David

NW 85TH ST INTERSECTS
8515 Weisner Ruby J 784-1337
8519 Larson Karl 783-7513
8527 Tully David P 789-4516
8528 Barnhaber Fred R 782-8750
8537 Romani Pervez K 782-4822
8543 Swain P R 782-2518

NW 86TH ST INTERSECTS
8608 Casey Paul
8712 Lowe Darl
8720 Gower Joe @
8721 Little Store The gro 783-3117
8721a Rice N L 782-1974
NW 88V1 ST INTERSECTS
8801+Joues Connie @
8811 No Return
8817 Carriveau Wm J 789-2154
8818 Goodnow Paul 789-6245
8821 Snyder Wm @ 789-2882
8827 Brown Russell R 783-5683
8835 Miller Helmar H @
8839 Gellien Douglas A @ 784-5443
NW 89TH INTERSECTS
8912 Clark Roland J @ 782-4971
NW 90TH INTERSECTS
9003 Hazai Richd 783-4114
9007 Peback Fred R @ 783-9406
9011 Jewell Gerald B 783-3395
9012 Gleason Gust P 782-9377
9015 Stokes Geo @
9018 Peterson Mildred C Mrs @ 783-0332
9020 Mines Anita M @ 783-6053
9023 Bendixen Mary @
9026 Adams Paul E @ 783-6964
9027 Kuss Robt E @ 782-5228
9029 Winchel Paul
9032 Butter Connie 788-0074
9037 Larson John A @ 782-8628
9040 Elliott Phil @ 783-5817
9041+Molrweiss Theresa @ 789-3776
9044 De Jesus I R @ 783-5755
9047 Coney Albert F 782-7794
9053 Dyer R C @
9056 Panchenko Anatoly @ 782-0789
9057 Gubrie Rold D @ 782-7072

NW 92D ST INTERSECTS
9203+Kudson Isabel @ 789-2833
9208 Cook Warren C @ 782-2755
9213 Goodrich Carl E @ 784-5336
9214 Evell Dean @ 784-4009
9215 Moore Ralph @ 782-6816
9219 Turner Edw @
9221 Phillips Steve 784-5109
9222 Neas Ruth Mrs @
9225 Mc Mallen M A 782-3754
9228+Price M V 782-3205
9231 Dunn Saml
9234 Gunderson G B @ 784-5414
9235 Sherry Jeff 784-2405
9236 Richey Walter J 789-4320
9239+Ecklaier L M 789-2230
9242 No Return
9243 Winter Carl 782-7273
9246 Lundberg James A 789-1221
9248 Titus B A 784-3395
9249+Kriehol Carl A @
9249 Orlow Joseph J @ 784-6134
9253 Smith Robt E @ 783-0952
9256 Klemme Marvin @ 784-3307
9257 Loveloy Don @

NW 95TH INTERSECTS
9501 Chester Steven 784-2394
9503+Hammond Teresa 782-4913
9513+Charles Karen 783-6434
9514 Harrison Maxwell @ 784-1481
9515+Russell Sharon 782-2645
9517+Dexter M Y @ 789-6631
9519+Hussell David C 782-8415
9525 Mikusan Mieke Mrs @ 789-1645
9530 Hegneth Beatrice H Mrs 783-4152
9532 Hunnewell G C 782-6936
9534 Danielson Edw C 783-6680
9536 Hanover Ruth R @ 783-1551
9538 Zaend L G 784-9381
9540 Vicklund Kenneth O @ 784-2691
9542+Shpley John C 784-7894
9544+Lueck D Y 784-0845
9546 Jesmer Jean M Mrs 784-6219
9554 Vacant
9556+De Meai Thos 784-3819
9558+Sunday Jeff 783-9665
HOLMAN RD NW INTERSECTS
9601+Mavrie Shelly 784-7229
NW 97TH INTERSECTS
9715+Hart Thos F @ 782-1850
9717+Dean Fervase G 784-5344
9722 Penner Rudolph @ 782-4447
9725 Harvey Fred C @ 783-4209
9729 Villalova Andy 789-1651
9735 Ballard Trishella J @
9740 Boys Village Association private hc 789-4440
Berndt Robt E @ 784-9940
9741 Drinn Wesley L @ 783-3904
9762 Mitchell Wm H 784-7775
9766+Mannon Segred @ 783-4165

ZIP CODE 98177
9771+100TH ST INTERSECTS
10038+Ramos Cesar G 782-0512
10006 Gracey Wm R @
10011 Whitman Horace W @ 782-0255
10012 Wenzel Joseph D @
10015 Wahl Keith O @ 782-8158
10016 Coyle John P @ 782-2485
10022 Andrews Raymond J @ 784-8525
10025+Johnson Norm
10026 Duffy Donald @ 783-6875
10031 Greenman Robt B @ 783-0756
10034+Redbach Audrey I Mrs @ 784-1689
10037 Vacant
10043 No Return
10048+Brown Cathy
10048 No Return
10049+Rutherford Patk @ 782-0914
10055 Rankin J Mrs @ 782-5558
10058 Moore Robt
10060+Boeschler Barbara
10063 Mc Gibson Geo J @ 783-2876
10064 Walton Margt L 784-6053
10066 Ottaker Roger 784-4174
10068+Amundson Matthew @ 784-8630
10084 Vacant
10088 Cruz D M 783-6656
10089 Myers Randall L @ 784-8385
10090+Larson A V 789-6524
10092 Pennington Robt 784-9491
ALDENBROOK PL NW INTERSECTS
10315 Barbano Vito A @ 782-3098
10321 Robinson Sally S Mrs @
10327 Hennig Sue C 782-2912
10331 Brock Ronald D @ 784-9192
10345 Markham D E 784-4541
10347+Payne Steven @ 782-8799
10353 Curry Jay 783-7518
10355+Tuck Richd E @ 782-9477
10406 Hammack Saml @ 783-7107
10408 Hammack Patricia
10414 Gaub Carl F 783-5140
10418 No Return
10420+Wenderson Terry L 782-4087
10423+Shaw Timothee 789-3665
10426+Lambers John 789-6885
10428 Collins J M 789-1556
10434 Mc Kinnel Kenneth S @ 782-9227
10436 Springer M K 782-9058

NW 105TH ST INTERSECTS
10502 Carson Arnold B @ 783-1873
10503 Dixon Roger @ 782-2141
10510 Clark Rex W @
10516 Ockenden Victor C @ 362-4931
NW 106 ST INTERSECTS
10601 Nelson Marie Mrs @
10604 Mark Bruce @ 365-1193
10610 Hagman Ruth E Mrs @ 362-2355
10616+Tolpa Michl
10622 Wisenbach Wm J 362-9391
NW 107TH ST INTERSECTS
10702 Meador Richd R @ 363-0232
10703 Serrynan Glenn F @ 363-6623
10710 Mealand Harold @ 362-6883
10717 Pehling Remodeling home improvement center 364-0794
Pehling C Arch @ 364-0794
10638 Marvin Joseph M @ 365-5658

NW 110TH ST INTERSECTS
NW 113TH ST INTERSECTS
11323 De Forrest Steph E @ 364-9692
11404 Bart Rick N @ 363-1135
11414 Moore Jas A @ 367-2320

NW 117TH ST INTERSECTS
11701 Hamilton Harold M @ 362-1920
11702 Olson Dennis D 365-0093
11704 Brown Allen K @ 363-4018
11705 Devlin Denis H @ 965-9067
11706 Proctor Evelyn N Mrs @ 362-8332
11711 Guznakl Gay @ 364-8502
NW 118TH ST INTERSECTS
11803 Sattersten Ward F @ 362-3656
11804 Olson Alvin M @ 363-2451
11810 Shanks Richd C @ 362-5688
11812 Reiter Robt R @ 362-1146
11815 Lange Curtis S @ 362-2476
11826 Fraser Wm H 365-7669
11828 Thos Elise E Mrs @ 362-6439
11832 Preece Craig S @ 365-3286
11836 Hutchins Wendy @ 362-5064
NW 120TH ST INTERSECTS

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508

MELROSE AV E-Contd
501 Fox Delores
502 Ralh L W 322-5696
503 Guy Michl P
504 Vacant
505 Blatter Theo 323-5425
506 Schiavon Janice
601 Johnson Shirley J 323-8387
602 Chitenden Larry
603 Manghini Robt L 323-5274
604 Nishimoto Mac 324-8362
605 Vacant
606 Barret Ruth E Mrs 329-6025
701 Wilson Sam 323-7337
702 Vacant
704 Bigelow Jack 324-9638
708 Miller Dorothy J 322-7799
E HARRISON INTERSECTS
400 Seahall Condominium (Pacific Mgmt)
254-3834
APARTMENTS (14 APTS 304-308)
104 Gitz D
202 Tyler D E 329-3663
203 Eledge Mary E 323-7211
204 Corey W
205 Oyle Douglas B 329-6611
206 Holstine Gary 324-7355
209 Harris W
326 Benton H I 323-9117
328 Ertolin J K 323-1375
333 Marlett M
334 Thompson Allen 323-3323
335 Jarvis Pamela 322-7163
337 Simmons Sam 323-0489
338 Farnsworth Colin A 329-3772
339 Waldron B
339 Hughes W
310 Vacant
401 Benton L J 324-4122
402 Nakatsu M
403 Peterson Greg 324-3769
405 Wadsworth 322-9242
406 Milburn D
407 Hollingsworth Robt 323-0914
408 Tillman Pat 324-0213
501 Snyder Arden 323-1829
502 Wanswetch Michl 325-1229
503 Sparring D J 323-9769
504 Burger G 324-7444
506 Mukasa Geo 325-3061
507 Mar T K 329-5400
508 Hushing Walter R 324-7927
601 Brea Irving E 329-2563
602 Laughlin K 329-1110
603 Jenevich John 329-2908
604 Hon P 329-8785
606 Levine Fred 322-2338
608 Langberg N 322-4064
609 Waters R A 322-9104
609 Walters L M 325-0917
609 Halkides R
420 Smith Robt C 323-4787
426 Bechal Donald 323-1024
432 Vacant
E REPUBLICAN INTERSECTS
600 Melrose Terrace Apts (Side Entr)
520 Mc Cann Ruth Mrs 323-1242
526 Jones Eric 328-9744
5 Helber Laurie 329-9785
E MERCER INTERSECTS

608 Morris Larry F
609 Carl Olive E Mrs @ 284-8422
617 Mercer Place Apts
18 Adams Robt H 284-4764
2 Johnson Dexter 282-3145
3 Lewis Keith 285-3998
4 Peterson Emily C
2 Anderson P J 624-9764
3 Ward Prita M
4 Miller Douglas P
5 Gilligan John R
6 Burns Edw 282-9374
623 Mercer Manor 723-3067
1 Jensen Sigurd 284-6729
2 James Scott A 284-0679
4 Ruppert Bernard L 282-8595
3 Ford D K 285-6538
4 Zier S 284-6097
5 Iahli David
6 Harmon Jane
7 Loman Willy 283-3687
8 Leonard D L 285-7111
628 Zimmer Apartments 723-3067
1 Alligie M A 284-6033
2 Hurbin James A 285-4883
3 Thompson Winnie 283-4917
4 Hrick Irene
5 Goen Barb
6 Hatman Timothy 285-3157
672 Soosky Barbara E 284-0289
Mac Huff Oliver M 283-3726
Nakagaki Steph 284-2992
630 Pecard Richd L 284-2873
633 Nakamura T C 284-3129
636 King Dan 283-4331
E MARYAV AV W INTERSECTS
MERCER ST - FROM 600 QUEEN ANNE AV N EAST
ZIP CODE 98109
7 Pleasure Travel Inc 285-2500
9 Smart Set Beauty Salon 284-1020
10 Marquess Garage auto repr 284-0690
11 Mercer Dress Shop 284-4484
13 Joy's Twenty-One Cocktail Lounge 284-2195
20 Tower Books 283-6333
21 Mercer Dress Shop 284-4484
28 Bartel Drug Co (R) 284-1353
IST AV N INTERSECTS
10 Long & Associates architectural firm 285-9080
Marco Leasing Inc leasing co 285-1492
Captain Cook's General Store kitchen ware & baskets 283-1211
Game Gallery-The game retail 285-8767
Creative In Gold jewelry 285-3614
Earl Of Sandwich Ltd 284-3382
Harry's (Add'l Spc)
Galerie Elisabeth picture gallery-frame shop 284-4527
Harry's restr 282-2002
Hansen Baking Co The 283-9556
Honey Well Hl wh's clc 285-9000
Captain Cooks (Add'l Spc)
Shocco (Add'l Spc)
O'Shaughnessy's Jake restr 285-1897
S B O C C O wh's clc 285-2410
Silverman's Bakery 283-3797
Sunday's 284-0456
Bradley A Hill & Co 283-9556
Rosta Gary C & Associates financial consultants 283-8686
Hill & Rouse Co shopping center 283-9556
106 Mercer Apartments 282-8106
101 Jolly Margt
102 Smith Mylis N 283-8279
103 Bernal Kim
104 Gunther Paul F 284-8355
105 Deegenfelder Joyce
107 Vysionkus E
108 Short Rosalie J 282-5940
109 Thomas John
110 Durham Marguerite B Mrs 283-6996
111 Mohr Emily
112 Isbel D J 284-4983
113 Price Ray W 282-8106
114 Edmonds Joseph
201 Vinberg Ernest I
202 Sommer Paul O 283-9704
203 Ben Sybie
204 Thomas Paul
205 Levitt S
206 Vacant
207 Vacant
208 Parker Edna A
209 Savage R
210 Clark Susan
211 Ray Florence
212 Tamara Lyons
213 Cheney Ralph B 284-5349
214 Hill O
301 Madden Eloise H 285-3875
302 Salstrand Carol
303 Siegel L F 282-8336
304 Clark Thos G
305 Gillette P H 282-0954
306 Douglas Inbell
307 Cordia Rhana 284-2191
308 Dora Gerald 284-7964
309 Egan
310 Prik Frank W 282-7777
311 Wendell E
312 Gamache Leonce W 282-6132
313 O'Brien H
314 Nishiory Hiwako 282-6061
STREET CONTINUED
121 Thurmond Building
123 Central Oil Co 284-1150
125 Thurmond's Central Realty 284-1515
VACANT
131 Pioneer Newspaper 284-4424
WARREN AV N INTERSECTS
170 Seattle Master Builders Assn 284-4114
352 Seattle Home Show organization 284-0960
172 Vacant
2D AV N INTERSECTS
222 Loyal Order of Moose No 211 284-0820
225 Seattle Repertory Theatre (Ticket Off) 447-4764
3D AV N INTERSECTS
300 Seattle Center Parking
47H AV N INTERSECTS

400 Dea's Four Hundred Tavern 283-2925
420 Auditorium Garage auto repr 283-6033
57H AV N INTERSECTS
500 Tower Records & Tapes 283-4456
Tower Plants 282-1111
Tower Posters (poster shop) 283-8942
TAYLOR AV N INTERSECTS
550 Olsen Barrie M Building
Civic Business Center
Rooms
101 Office Associates investment co 282-5369
100 Inova Corp incl consulting 282-8223
101 Vacant
115 Vacant
119 Contractors & Suppliers Directory
directory publ 285-7555
119 Duffalo Corp data processing 285-1307
STREET CONTINUED
570 Precision Engine Parts Inc 284-6743
Precision Engine Specialist's gas engs rebuilt 284-6560
67H AV N INTERSECTS
ROOMS
AURORA AV N INTERSECTS
DEXTER AV N INTERSECTS
87H AV N INTERSECTS
800 Arco Sign Co cont sign contr 622-5262
Pacific Business Forms comm pring 629-2128
Electronic Sales & Service inc refer sbs & serv 624-3370
815 Washington Natural Gas Co 622-6767
Pac-Nw Bell Tel (Underground Utility) 622-5414
Thermal Efficiency Inc research & development 622-8267
Blue Flame Room restr 622-6767
97H AV N INTERSECTS
WESTLAKE AV N INTERSECTS
TERRY AV N INTERSECTS
1000 Best Pies 624-3625
1001 Queen City Industries Inc 622-6222
1024 Mc Nixon Hurn Co oil bld mnts 622-5131
BOREN AV N INTERSECTS
1104 U S A F (Recreating) 624-1315
Seattle Electronics Research Corp 624-4131
1119 Indian Arts & Crafts Inc whol novelties & souvenirs 622-8855
Johnston C P Co whol post cards 622-2855
FAIRVIEW AV N INTERSECTS
1165 West Coast Paper Co (Paper Pick-Up Div) 623-5003
1167 Messenger Sign Inc 623-4525
City Sign Co hangers & erectors 632-3041
MINOR AV N INTERSECTS
1200 Western Optical re safety equip 622-7627
Optical Supply Inc whl 622-7627
Western Optical Dispensary Inc 622-7627
1201 Patterson Dental 622-1366
1209 Farneco-Aire refer parts & aups 624-3200
PONTIUS AV N INTERSECTS
1240 Western Corp sbs elec devices for hlg sys 622-8725
1254 Ratelec (TV Sys Div)
1260 Ratelec inc elec equip & sup exec off 624-7770
1266 Jensen Carlyle B archt 682-8985
Part Of Jensen's (Add'l Spce)
1268 Galdam Roomers travel agcy 624-9728
Golden Roamers Travel Club 623-1918
1275 Barquer Restaurant Supply Co Inc 652-1472
VAL AV N INTERSECTS
1310 Pacific Trill Sportswear mfr of jackets 622-8730
Apparel Inc jacket mfg 622-8730

344 Lynd Linda L 323-6125
414 Salaman Joel M 325-3642
Taylor Laura 323-6450
419 Vacant
422 Vacant
423 Vacant
SUMMIT AV E INTERSECTS
507 Stronbaugh Martin & Associates real est 323-2574
509 Vacant
511 Simmons Mary R 329-3889
Christensen Marie M 322-4855
BELMONT AV E INTERSECTS
600 Apartments
1 Richter Helen G 324-6514
2 Sealoff Georgia L
3 Cheves E L
4 Rapaport Mary 323-2555
5 Zakas Irma Mrs 325-9875
6 Yickel Senu T 322-9169
7 Scheeter Denis K 325-3003
8 Denney Anne Mrs 324-6579
9 Romanoff Antonia I 324-6224
10 Mulvihill Wm B Jr
11 Colvin M 322-8595
611 Susan Anne Apartments
615H Rodriguez Tony
972
615 Howe Christine Y 329-0144
617A Jacobs L 322-2765
619 Reed James D 324-6079
621 Sall Alan D 323-2187
624 Gerber L 314-1101
625H STEVEN AV E INTERSECTS
700 Seven Hundred East Mercer Apartments
322-5724
101 Montgomery Willis L 324-5078
102 Blevins William L 325-2483
103 Gonder James J
105 Messinger Monnie 324-2006
202 Dudenhack David C 325-5621
203 Nall Geraldine 328-1193
204 Bartholomew L Donald 324-1297
205 Burke Oliver
301 Vacant
302 Forrest Eliz J 325-7649
304 Olney K M 325-9292
*Hightower G A 323-8022
305 Walsten H 325-0213
306 Kozlowski Y 284-9343
307 Mc William Kath L 325-7007
308 Romanoff Galina M 325-6336
309 Wolanski Lillian M 325-6336
100 Schermerhorn Edw C 322-4724
401 Hakenja Cyril C 324-1106
402 No Return
403 Alan Leonard 324-4566
404 Stever Alton 325-0904
405 Daley Gertrude E 324-1647
406 Kravosky H Lena 329-5418
407 Zolnoski B
408 Keith Mary K 322-7475
409 Meares John 322-2229
410 Schermerhorn Edw C 322-4724
411 Chubsky I 324-9451
601 Jacobi Alfred 322-4408
602H ARVAD AV E INTERSECTS
603 Kuenen C De Lorenzo
604 Barnhart Russell W 322-2035
605 Dunmore Isabel 325-4198
606 Vaughn Glenn L 329-1790
607 Polak H 322-1889
608H ARVAD AV E INTERSECTS
609 Anderson C S 322-8213
610 Skellenger K 322-7241
HARVARD AV E INTERSECTS
809 Charles Apartments The
1 Savan Jean Mrs 323-7281
2 Mitchell Barbara 323-1568
3 Farber Rose 325-5142
4 Diamond Isadore 324-4229
5 Beckelman Lillian Mrs 324-4245
6 Glaser Marton 322-2900
7 Herzman Sadie 324-8328
8 Maltcher Neenie Mrs 325-6038
9 Nelson Diane E 324-9396
10 Hayes Gladys 324-9353
11 Wood Geraldine H 323-6863
12 Marcus Jeanette R 323-0444
101 Reitzinger Marie A 323-4246
BROADWAY E INTERSECTS
BROADWAY E INTERSECTS
910 Apartments
1450 Yeh Francis 322-7640
2 Coach Wm F
3 Rosnick John D 323-6532
4 Williams Caroline J 323-2402
107H AV E INTERSECTS
1002 No Return
1004 Stefans Ernst @ 324-5791
1006 Leigh Michl @ 322-4443
1011 No Return
1014 No Return
FEDERAL AV E INTERSECTS
1058 Lowell School 587-5590
107H AV E INTERSECTS
1102H Sutton-White M E @ 322-3043
1107 Reed Vicki
127H AV E INTERSECTS
187H AV E INTERSECTS
1300H Wright Jackie 329-4980
1302 Anderson Marjorie L
1304H Brydges N G 322-3547
1305 Postra Cecile Mrs @ 324-1452
1306 No Return
147H AV E INTERSECTS
ZIP CODE 98112
1400 Park Tower Apartments
1 Smith Ernest
2 Scraw David 323-1537

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SOUTHCENTER: 307 Southcenter Shopping Center
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Who's Who- and Where?

Such questions can only be answered by the Directory and that is where people look when they want to buy.

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1905 3d AV.

S ATLANTIC ST--Cont'd

- AIRPORT WAY S INTERSECTS
117H AV S INTERSECTS
1100 Spinnaker Apartments The
B1*Zabugh K S 323-2477
B2*Herbaugh J R 326-7287
B3 Dwyer Valerie J
101*Miller Eric J
102 Vacant
2014*Woodwin Debra
2122*Vyedma Tuev W 322-2192
203 No Return
204*Wobor Wm 324-5673
205*Mochnick J
206*Magaya Geo 329-5096
207 Vacant
301 Shpak
302 Bascomb L 329-1460
303*Yonemura E
304 Vacant
305*Simmons Steve J 325-1433
306*Bedfern J 324-6117
307*Kurimura A
308 Chin
309 Chow
309 Vacant
401 Vacant
402 No Return
403 Vacant
404*Holland Bernice F Mrs
405*Morgan S 322-7485
406*Wong Raymond F
407*Law Theo 324-1162
408*Hicks R
409*Mc Neil Robt 324-6313
1115 Bella Vista Apartments 324-2126
1 Luke Marie
2 Vacant
3 Chikamae June 324-6382
4 Chikamae Masako 324-2126
5*Chang Kee Ho
6*Shimizu Ichiro
7*Yama Haruo
8 Bennett Arth L Jr 324-8156
9*Yoshihara Gene
10*Big Shin S
11 Oveiro Callisto 329-5586
12*Masao Brian 324-9399
13*Lynn Ronald
14 Parsons Lester K 329-3683
15*Lu Pul Shan 323-6242
16*Hald Donald
17*Chun Fook Jong
18 Chikamae Gary 324-6382
19*Hatori Joe
ZIP CODE 98144
12TH AV S INTERSECTS
13TH AV S INTERSECTS
14TH AV S INTERSECTS
1402 Apartments
A Keith Earl J 326-4933
B*Anderson Louise
C*Poppe Olen J
D*Walters J L
E*Galindo David 322-1721
1411 Vacant
15TH AV S INTERSECTS
1506*Hatch Wade C 324-8271
1510 Vacant
1506*Vacant
1544*Heller Steph C 324-6334
1562*Jones Rose E C 323-4361

- 2112 1/2 Dodelux L 329-5003
2118 Mabanglo Arcodin C 326-8043
2119 De Bortolo Antonio C 324-8957
2125 Thomas Geo L @
220 AV S INTERSECTS
2206 Kendrix Lopez 329-1388
2207 Aroca Justin V C 322-8834
2212 Reed John C 324-7746
2215*Blower Velma C 329-2380
2225 Evangelic Pentacostal Temple 323-9823
23D AV S INTERSECTS
24TH AV S INTERSECTS
24124*Pender Wilms H C 322-0868
2418*Ginsler Paul
28TH AV S INTERSECTS
2806 Williams Joseph R C 322-1719
2512*Bill James C
2524*Abright Carl C
2532 Douglas David 324-7106
2535*Ewing Kimberly 324-1387
26TH AV S INTERSECTS
EMPIRE WAY S INTERSECTS
2711 Wickerham Esther J Mrs 322-1821
2806 Johnson Alice E Mrs 322-2882
2805*Blower Geo 326-6636
2844*Conley Ellen 329-3110
29TH AV S INTERSECTS
2900 Lewis Kenneth W 322-2788
2914*Barber J E
2916 Vacant
30TH AV S INTERSECTS
3003 Clark Lawrence E C 323-6788
3006 Blanka Fred
3008*Hutchinson Keith M 322-0888

- 5119 Ball M Zeliro Mrs C 723-4551
5125 Ruddock Kenneth I C 723-9746
5130*Seducek S A C 723-6531
5135 Grant June 722-8612
5136*O'Brien Richd 722-4300
5139 Duncan Richd L C 725-8278
5145 Lanigan James L C 722-2637
5146 Anderson Eileen Mrs C 722-9050
Buden Rose 723-1055
5150 Bader Tomi 725-6907
5151 Mizek Frank C
5154*Drake David L C 722-1818
5169*Vanderfort Fred L 723-8987
5163 Vacant
5165 Pong Danl K C 722-0846
53D AV S INTERSECTS
5306 Cook Let E 722-2713
BEACON AV S INTERSECTS
LATHER AV S INTERSECTS
56TH AV S INTERSECTS
5601 Sato Earl K C
5609 No Return
5612*Nelson Terry C
5615 Nakulau Joseph D C 725-4721
5618 Barbano L S C 723-0189
5619 Erken D Craig 725-3169
5622 Utanomyiya T C 723-4396
5628 Tyne Hudolph C
5630 Mejia Mike M C 723-0786
57TH AV S INTERSECTS
5701 Lorie Laurence 723-9956
5702 Biggs Frances G Mrs C 723-1133
5706 Runge Paul C 723-5123
5707*Claw Wilson L C 722-7913
5710*Augusta L
5712 Furze Sid C 725-3454
5718 Schug Kenneth W C 725-6921
5717 Clark S J 725-0291
5718*Hait Raymond C 725-9901
5727 Hollins Troy C 722-8824
59TH AV S INTERSECTS

- 807 Miracle Auto Painting & Body Repair
808*1113
ALOHA ST INTERSECTS
980 Vacant
921 Train House A hobby shop 265-1151
Puguet Sound Design (Div Of A Train Ham)
WARD ST INTERSECTS
1000 Phillips Gerald & Assoc Inc 262-8600
1012 Career Development Center emp agcy
282-9688
PROSPECT ST INTERSECTS
1113 Hurley Lawrence H C 284-1386
1114 Vacant
HIGHLAND DR INTERSECTS
1203 Salomonson Paul J C 282-5500
1207 Clark Vivian B Mrs C 282-0207
1217 Davis Steph J 284-8022
1218*Harris Joe
1223 Durick D M 283-4369
*Fidler Tom 282-4129
CUMSTOCK ST INTERSECTS
1305*Meisenberg Gary P 282-6851
1309*Pachel G Carline 285-6369
Kovic Linda 285-6399
1318*Christie Joe
1315*Witless Jeff
1323*Schrammeck Joan
LIFE ST INTERSECTS
GALER ST INTERSECTS
1404 Aurora Exton 283-8990
1526 Vacant
12 GARFIELD ST INTERSECTS
1604 Vacant
1608 Northern Ventures Inc 284-2266
Western Low Prevention Systems
consultants 284-2266
Likane Marc archt 283-4340
Transalaska Constructors Inc contra 285-1414
1629 Motor Inn Motel 286-9713
Mc Giffin Evelyn R 285-5314
1632 Vacant
1638*Johnson Willabelle
HAYES ST INTERSECTS
HOWE ST INTERSECTS
1908 Johnson Jeffrey J 284-9178
1922 Cascade Market 282-0030
1928 Vacant
1937 Aurora Saw & Knife Co Inc 282-1040
Simpson Richd C C 282-1040
1941 Vacant
1945 Clinton Gas & Co 283-1893
2032 Vacant
CROCKETT INTERSECTS
2109 Lunville Jeanne 285-5554
2113 Vacant
2116 Knighton J C 283-7879
2121 Head D R Construction genl contra 285-1400
MC CRAW INTERSECTS
2400 Parts Service Inc automotive part delivery
serv 285-5566
2424 Vacant
DEXTER WAY N INTERSECTS
2440 Scenic Motel 285-1785
*Johnson Earl
WHEELER INTERSECTS
2480 Vacant
2451 Hillside Motel 285-7540
2467 Knight Gary 284-8328
2471 Mirador Carolee D 282-5076
2473 Apartments
A*Toole Steve W 284-9032
B Donahon Barbara
C Costello J M 282-5598
D*Elliott M 282-5641
E Johnson A 283-3316
HALLADAY INTERSECTS
SMITH ST INTERSECTS
2500 Continental Plaza Motor Hotel 284-1800
2505*Crowder Douglas
2510 Continental Coffee Shop restr 284-1900
2516 Sunrise Motel 284-1900
2518 Vacant
2578*Smith Charcoal Broiler restr 283-3313

31ST AV S INTERSECTS
32D AV S INTERSECTS
33D AV S INTERSECTS
LAKE WASHINGTON BLVD S INTERSECTS
30TH AV S INTERSECTS
30TH AV S INTERSECTS

ATLANTIC ST SW --FROM 1800 41ST AV SW WEST

- ZIP CODE 98116
PALM AV INTERSECTS
410 Bausa Janis C 935-6839
4114 Budnick Abr M C 935-1566
42D AV SW INTERSECTS
4200 Harris Charles C 937-0746
Mara Glenn J 937-2039
4215 Passey D Mrs C 937-7912
4217*Strampher John C 938-2863
4218 Bennett E E 935-4135
CALIFORNIA AV SW INTERSECTS
4310 Fujita Mac
44TH AV SW INTERSECTS
4401*Fresman Bob J 938-5334
4402 Wylde Robt S 932-3665
4403*O'Doris A R 935-1384
4406 La Fontaine K M C 935-9988
4408 Stamatou Nikolos S 935-4078
4414 Odgers Geo A Jr C 937-5903
4415 Borgerson Hazel M Mrs C 937-0313
4420 Johnson C M C 935-4135
46TH AV SW INTERSECTS
4602*Corrington James L C 938-1739
4606 Keever M Zoe Mrs C 938-2884
4611 Foucault Franck C 938-5439
4618*Gain Michl 932-5877
SUNSET AV SW INTERSECTS

ATLAS PL SW --FROM 600 50TH AV SW SOUTHWEST

- ZIP CODE 98136
5909 Measina Benedict C 936-3036
5921 Zorer Wolfgang H C
5923 Spitzer Allan M C 937-4778
5945 Ketchel James
9005*Brasfield Herman L 938-4034
6007 Brasfield Michl D C
8019*Mc Donald Martin C 937-2092
8021*McDonald Michl J 938-4344
8024 Klinge Hans J bidg contr C 937-4371
8026 Vanderford Robt M C 938-7815
8035*Jensen Chas D 938-8833
8044*Groves Gale C 938-2329
8047 Giesler Wallace J C 938-0847
8048 Knowlton L S 938-0285
8053 Corneil Donald J C 932-0792
8097 Mc Grew Marshall C 935-8565
8312 Sacey Michl W 938-2572
8321 Vacant
8321 1/2*Baughin Lyndi C 938-4057
8330 Boyce Wm J C 937-8632
8340 No Return

AUBURN PL E --FROM 1600 E GALER NORTH

- ZIP CODE 98102

AUGUSTA PL S --CONTINUATION OF S ANGELINE ST BETWEEN 12TH AV S AND 14TH AV S ONLY

- ZIP CODE 98106
4701 City Doug C 782-1686
4707 Vacant

AUGUSTA ST S --FROM 11400 51ST S EAST

- ZIP CODE 98178
5111 Martin H J C

AURORA AV N --FROM 700 DENNY WAY NORTH

- ZIP CODE 98109
JOHN ST INTERSECTS
225 Tropics Town & Country Inn 624-6769
Tropics Restaurant restr 624-7429
226 City Center Motel 624-0286
230 Publishers Mailing Service 622-0411
Grosse Mailing Services 624-6174
THOMAS ST INTERSECTS
307 Denny's Restaurant 623-8400
K N G T V Channel S 223-5000
325 Imperial Four Hundred Motel 623-5473
HARRISON ST INTERSECTS
400 Parking Lot
408 Clark W C Construction Co bidg contra
624-5244
434 Continental Baking Co Inc I T T hostess cake
bky 624-4343
REPUBLICAN ST INTERSECTS
500 Marfin Building 624-6566
Rooms
1 Riley Chris designer
8 Topper Tee-shirt 622-8055
101 Irene Evelyn Illustrator 623-6246
102 Smith John C artist
103 Graveland Richd illustrator 624-7050
104 Dawson G L & Associates bidg designer
624-8690
104 Strandberg K L & Associates genl contr
105 Smith Craig Kellogg coml artist 623-2000
106 Vacant
201 Cooperative Design arch designer 682-8663
202 Swanberg Charles adv artist 623-1483
203 Wandorfer Rodc adv artist 623-1483
204 Beniv Frank H coml artist 682-1203
205 Viking Enterprises Inc (Process Leby)
206 Viking Enterprises Inc motion picture
producers 622-4137
302 Vacant
303 Vacant
304 Fritell & Motot artists 624-1738
305 Johnson Nancy artist 622-1785
306 Mart Jeff Productions 622-0116
401 New School Of Visual Concepts (Addl
Specs)
402 New School Of Visual Concepts The art
sch 682-8073
403 Ireland Joseph L artist 623-6248
404 Murray & Douglas adv artist 624-0231
405 Vacant
406 Knudson Kristian artist 624-9315
406 Fretz John artist
406 Rindly Chris artist
406 Knudson Laurie artist
Vacant
601 Six Hundred One Aurora N Bldg ofc bidg
Sixton Towing (ofc)
100 A A Coffee Service 283-2434
107 Lavinson Harry Co mfrs restr 282-3622
201 Computer Data Clearing computer serv
282-0606

ZIP CODE 98109

- 707 Dickinson B C 285-2568
708 Fuller Leroy
712 Harley Davidson Of Seattle motorcycle s/a &
serv 284-1060
721 Civic Centre Waterbed Motel 285-9870
VALLEY ST INTERSECTS
800 Dag's Sunset Trading Corp (Ofc) restr
285-1192
Dag's Drive In restr 285-1152
801 Christian Temple (Recreation Center)

MERCER ST INTERSECTS

- 620 Vacant
ROY ST INTERSECTS
702 Dickinson B C 285-2568
708 Fuller Leroy
712 Harley Davidson Of Seattle motorcycle s/a &
serv 284-1060
721 Civic Centre Waterbed Motel 285-9870
VALLEY ST INTERSECTS
800 Dag's Sunset Trading Corp (Ofc) restr
285-1192
Dag's Drive In restr 285-1152
801 Christian Temple (Recreation Center)

ROY ST INTERSECTS

- 620 Vacant
702 Dickinson B C 285-2568
708 Fuller Leroy
712 Harley Davidson Of Seattle motorcycle s/a &
serv 284-1060
721 Civic Centre Waterbed Motel 285-9870
VALLEY ST INTERSECTS
800 Dag's Sunset Trading Corp (Ofc) restr
285-1192
Dag's Drive In restr 285-1152
801 Christian Temple (Recreation Center)

ZIP CODE 98103

- N 34TH INTERSECTS
3500 Washington George Memorial Bridge
3506 Apartments
1*Packingham O
2 Volt E A 632-1297
3*Stuart C K 632-7789
4*Lanack T J 633-3963
N 36TH INTERSECTS
3604*Brown Jeff 632-7423
3606 O'Hara Mary E Mrs C 633-2135
3608 Miller Geo 632-3771
3607 Vacant
3630 Apartments
3610 Hannibal Johannes C 632-4703
3611 No Return
3611 1/2 Cooley Scott J 633-5839
3612 Maggiana Frank 632-6237
3613 Meany John
3617 Trokey Jean Mrs C 632-2646
3618 Vacant
3619*Marler Danl R 632-8134
3621*Shomaker David C 632-6404
3623 Gardner Michl 632-2886
3624 Systems Engineering Inc marine 633-4872
3626 Stanford D A C 633-1697
3629 Vacant
Denipston Geo C phys 632-8030
Population Dynamics clinic 632-8075
3630 Apartments
1*Ballard Don 632-8722
2 Keasler Dexter C 633-1647
3*Pinto Chris J 632-5749
4 Brown D A 632-7783
3633*Brandon L 633-4252

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3638 Puget Electric Co contra elec 632-4505
3640 Puget Elec (Sigs)
3642 Puget Elec (Sigs)
N 39TH ST INTERSECTS
3603 Hesa Warren E @ 632-1818
3607 King Ivan @ 632-4385
3608 Ratsdorf Mary E Mrs @ 632-5076
3609 Ballard Stenographic Service 634-0501
3610 Lake Union Motel 632-7063
3615 Vacant
3617 Huff Mechanical Inc plmo contr 634-2111
3626 Dong Nai Restaurant
*Vivian Phillip N 632-5773
3627 January Services Co computer 632-9990
2 Frank N J 632-6292
3628 Villa Del Mar motel est inv 634-2488
N 40TH ST INTERSECTS
4000 Four-Thousand Aurora Avenue Building
362-4566
Rooms
2 Date Northwest computer software 284-8094
4 Lewis Construction Co 632-4371
6 Vegetian Iron-Work Corp steel constn
632-8777
100 Four-Thousand Aurora Av Bldg (Ofc)
632-4566
100 Fireside Reader's Service subscrip
agy 632-4566
100 Keynote Reader's Service subscrip
agy 632-4566
100 North American Readers Service 632-4566
100 Publishers Associated Services
subscrip agy 632-4566
101 Grimes-Torvik Corp cont 282-3511
102 Bickler Frank real est inv 634-2488
04 Dresser Industries Inc (Power Div)
632-1915
104 Lantier Co Inc food broker 632-6450
107 Libbey Glass (Div Of Owens-Illinois
Glass Co) whol prod 632-4110
108 Telephone Management Co
communication 632-5836
109 Deaton & Shaffer Inc real est inv
634-1500
110 Buttle Gordon & Co mfr rep 632-1065
111 Aurora Realty & Investment Co Inc real
est inv 632-5901
114 Stewart Hubert E arch 633-1004
115 Design Electric Contractors Inc 632-2693
115 Tracey Andrew J & Associates consulting
632-6600
117 Guardian First Escrow Co escrow serv
634-3122
117 Hagen Sheldon G Co real est 634-3102
118 Kerzin Wm & Co acce 633-1189
118 Western Marine Construction Inc
633-3535
119 Underwriters Laboratories Inc testing
lab 632-4441
203 Dodge & Wallis Chain Serv Inc (Adsl Sp)
203 Dodge & Wallis Chain Service Inc
633-4555
207 Petta B P mfrs agt 633-4667
208 International Trade Assn export 634-2442
209 Newaco mfrs agts 632-4763
210 Intralife Intracocular Inc contact lens mfr
632-8063
211 Schwarz Hainz M acct 632-1663
214 Durston Co Inc (Sls Ofc) 633-3132
214 Restora Reference Of Seattle Inc
645-9080
219 Vacant
221 Mc Gray-Ellison (Power Systems
Division) (Sls Ofc) elec sup mfrs
632-4000
222 Shaaka C K & Associates Inc mfrs agt
632-4280
223 Thomas Architectural Products Inc mfr
rep 632-6000
224 Platt Joseph C Co mfrs rep 632-8600
224 Mc Millan Development Corp real est
634-0990
4001 Continental Jewelers whl imports 634-1287
Harold Enterprises Inc income tax preparing
634-3010
4019 Story Jane Mrs @ 632-5362
4021 Aker Doo L real est agt 632-8532
4023 Edwards Gun Shop 632-2072
4027 Harbo James D 633-0498
4030 Leppa Elna 632-3982
4030a Leppa Dennis M 632-3988
4031 Kuhn Herbert L 632-9315
4033 Hale & Bell coml acn 634-3200
Pacific Empire Properties real est 632-2162
Weekend Furniture 632-9031
4034 Vacant
N 41ST INTERSECTS
4108 Sankora Robt 633-3745
4111 Abbey Rens sick rm sup 633-3222
4112 Vacant
4114 Marco Polo Motel 633-4090
4123 Cascade Motel 632-3629
4129 Alhla Motel 645-9047
N 42D ST INTERSECTS
4200 Corporate Management Inc data processing
632-0901
Applied Data Service data processing
632-1622
4201 Allison Agencies Inc lns 634-0900
4206 Chiappa Esther M Mrs 633-3487
4210 Appliance Show Casm 634-0690
4214a Martin J 634-0788
*Mc Grath D
4202 Gesseler Corp duplicating mach 634-2233
4228 West Coast Auto 633-8558
N MOTOR PL INTERSECTS
4201 Thunderbird Motel 634-1213
4202 Zias Restaurant 645-9993
4288 Frank's Serv-L Inc meat mkt 645-9888

N 43D ST INTERSECTS
4301 Dick A B Co Of Washington Inc duplicating
machs 634-3700
4312 Simonettes restr 632-0648
4320 Vacant
N 44TH ST INTERSECTS
4401 Park Plaza Motel 632-3101
Pugami Gao
4415 Teltron Service Co telev serv 633-0789
4450 Achse Motel (Sigs)
4455 Funtral Services Assn Inc 633-3507
Purple Crown Funeral Plan ina 633-3507
Washington State Funeral Directors Assn
Inc 633-3507
N 45TH INTERSECTS
4501 Scientific Security Systems security sys
consultants 634-3773
4601 Dia Physicians Exchange
4603 World Wide Health Services ins 633-5300
4604 Vacant
4615 Oquist Carl A 632-1574
4617 Grady Jeff 632-8649
4619 Mc Phil E M
N 47TH INTERSECTS
4702 Ida-Me's Antiques 632-0449
4708 The Mustang serv 633-9388
4700 Wagon Shop Inn restr 645-9711
4708 The Mustang serv 633-9388
4710 Aurora Terrace Apartments
101 Swanson Terry 632-9210
1024 Associated Richd E 634-0549
104*Hoogstraal R 645-7375
201*Max Eric 634-3438
202*Augustine Mike 632-0637
303 Shuler C
304 Nichola K
4711 Gross Alan C @ 633-2157
4717 Aurora Films audio visual sls 634-2524
Seattle Motion Picture Service audio visual
sls & serv 632-3717
N 48TH INTERSECTS
4800 Mc Mullen Brooke Knapp & Alexander
lwrys 632-2711
4801 Intercade Construction Inc bldg contr
632-4300
4802 Vacant
4803 Barrow Steven S @ 632-9849
4804 Robt James E
4816 Hawka Slugh @ 632-1069
4817 Business Machines Inc 632-1822
University Business Machines Inc sls & repr
632-1822
N 49TH INTERSECTS
4902 Chuck Wagon Bar & Q restr 632-3939
4905 S A & A Motorcycle Shop accessories &
repr 632-5015
4911 Baratta Moped
4914 Jay's Service & Repair radio repr
N 50TH ST INTERSECTS
6019 Davick Steven A 782-8247
6021 Kenyon Charles & Auto Repair 782-6094
6025 No Return
6027*Eckstrom Kevin 782-7641
N 51ST INTERSECTS
6023 No Return
6026 Vacant
6027 Vacant
N 52ND INTERSECTS
6103 Chuck Wagon Bar & Q restr 632-3939
6107 Smith Curtis B @ 783-0855
6123 Bard Burton E @ 782-5010
N 53RD ST INTERSECTS
6003 Fattig Paron @ 782-6209
6007 Vacant
6111 Desera Leo A @ 782-8648
6112 Stewart Martin @ 784-9062
6123*Chambers Ronn 783-5246
N 54TH ST INTERSECTS
7009 Clearlight South American Imports
Control Charlie S @ 783-6625
7015 Van Inwegen Louis @ 782-2372
N 55TH ST INTERSECTS
7109 Zion Lutheran Church 782-6734
7115 Ang M E 784-4397
7119 Zion Lutheran Church (Ofc) 782-6734
N 56TH ST INTERSECTS
7200 Performance Center auto rep 625-2167
7201 Twin Tepees Restaurant 783-9740
7215 Cray Skates rentals & sls 627-2309
7223 R & H Garage Ltd auto repr 782-7809
N 57D INTERSECTS
KEEN WAY N INTERSECTS
7300 Fotomat Corp 623-8404
7305 Mees Me Here Tavern 782-0828
7307 Vacant
7311 Bath's Cafe 782-6568
7314 Seven-Eleven Food Stores No 19042
622-7066
7315 Lamon Jean 784-9866
7317 Skippy's Cafe 784-9886
7323 Aurora Cycle & Lawnmower 783-7830
WINONA AVE N INTERSECTS
N 74TH INTERSECTS
7400 Aurora Indry & cins 623-4754
7401 Aurora Cycle Shop 783-1000
7404 Mattress Palace sls 622-6886
7406 Lion's Lair tavern 623-8700
7409 Aurora Sunkit 783-2129

7411 Mc Donald Motor Co auto dlr 782-6858
N 75TH ST INTERSECTS
7503 Butch's Gun & Archery Shop sls 782-4037
Butch's Men's Hairstyling Shops 782-4037
7504 Shop'n Save I G A 624-6737
7505 Vacant
7507 Top Of The Neck hair design 782-9456
7509 Eckhart Emerson R dentist 782-6533
7509A Miniah Wm J 782-2458
7511 Hl Sign Co 783-9636
7513a Devault Greg @ 783-1779
7515 Nostalgia Unlimited comic bk sls
7517 Filas A W Accountants 782-1404
Hull Estate J acct
7617a Lopez Manuel
7620 Import Services Centre foreign auto repr
624-9499
7623 Crown Properties (Extra Spl) 784-6600
7525 Crown Properties Investments Inc 784-6600
N 76TH ST INTERSECTS
7608 St Germaine Foundation religious soc
625-1840
7615 Donald Uplatory 784-5982
7615a Berry Debra
7617 Omar Al Khiam restr 782-6296
2 Klein Randi
3*David John 784-0849
4*Carbury L 782-4727
7621 Business John A 783-2219
7622 Craigen's Pharmacy Inc 626-4411
N 77TH ST INTERSECTS
7700 Erickson Appliance & Television Co Inc
624-3900
7701 International Auto Service 784-2226
European Motorcycle Co sls 784-3338
7706 Northwest Producers auto prod 625-7262
Washington Flower Shippers 625-0180
7707 About Time Clock Shop clock components
783-3333
7708 N W Products Co (Whee)
7709 Marlin Beauty Salon 784-0373
7710 N W Products Co (Whee)
7712 Andrew Printing Co 622-2678
7714 Golden Serv restr 632-2610
7716 Vacant
7717 Moya Sarah 783-8103
7720 Old Technology Shop used tools & radios
7721 No Return
7722 Answer Man The 627-0546
N 78TH INTERSECTS
7800 Bill's Auto Parts Of Greenlake inc 622-2228
7801 Arabian Charters 782-9198
7804 Lowman Distributors auto parts 625-2353
7808 Seattle Kung Fu Club (Br Ofc) 625-9838
7809 Vacant
7811 Harlow Skodal & Associates real est
789-2805
7815 C B Northwest comm sys 789-2488
7816 Davex's Aurora Transmission repr 625-6677
7817 Electrocom (Ofc)
7819 Electrocom communication sys 784-4777
7821 Vacant
N 79TH INTERSECTS
7901 Advanced Sign Co 789-3612
7903 Cutco Cutlery & Wearware Products kitchen
utensils 783-7838
7905 Farmers Insurance Group 784-8500
7906 Chubbey & Tubby genl mdr 624-1810
7907 Menu K Apartments
B*Sites Steph 784-3802
C*Gulka Lemuel B 783-9782
102*Hilbard Brad H 783-2339
103 Woerner D L 782-8603
201*Winger S 784-4245
202*Laruche Tim A 783-1542
203*Martin D
7918 Aurora Carburetor & Electric carburetor
8006 782-4040
7919 Aurora Tire Co 784-8848
N 80TH INTERSECTS
8001 Fairway Motors used cars 782-9000
8011 Vacant
8012 Reed's Appliances 624-8900
8017 Hypnotherapy Studio 782-7465
8018 Northwest Builders Interiors contr bldrs
625-3820
8019 Johnston Robt L dentist 784-9524
N 81ST ST INTERSECTS
8100 Aurora Roofing roofing contr 624-3200
8101 Autos Limited used cars 783-7970
8110*Brown James
8114 Aurora Car Mart used car sls 783-8645
8208 Aurora Car Mart used car sls 625-6000
8211 Aurora Moving & Storage 783-8220
Busy Bee Transfer Inc 783-6250
8213 Greenlake Transmission Service auto repr
782-4104
John's Brake & Front End Service 782-4100
8217 Aurora Radiator Service reprs 783-8207
8219 Precision Foreign Car Service repr 783-1888
N 83D INTERSECTS
8300 Factory Direct Draperies Inc 625-7932
8301 Fred's Auto Sales used cars 783-0659
N 84TH INTERSECTS
8401 Gus's Restaurant 784-6558
8408 Exxon Self Service 625-8758
N 85TH INTERSECTS
8502 Jack-In-The-Box
8512 Ace Motel 622-5000
Duvix Doris 622-4658
8517 Sun Hill Lodge Motel 622-8983
N 86TH INTERSECTS
8600 Way West Motel 623-4084
Roberta Reese B
8601 Vacant
8601 Aurora Square (BLDG)
Rooms

1 Vic's Insurance Service 625-2822
2 Vacant
3 Feola Ronald S acct 622-4948
3 Feola Vivian M acct
4 Empire Steel Erector Inc sub contr
5 Vacant
7 Stat Systems Inc mfr repr 627-6346
8 Auto Vne ret sls accessories 622-2404
8615 Cozy Palace Tavern 622-5319
N 87TH INTERSECTS
8700 Vacant
8701 Vacant
8703 Apartments
2 Vacant
3 Vacant
8715 Framer's Auto Sales used cars 622-3220
N 88TH INTERSECTS
8800 Aurora Family Restaurant restr 622-4324
8801 Georgian Motel The 624-1004
8808 Aurora Flower Shop 622-6336
Big Elephant Nursery 622-6336
Grindal D Paul
8816 Kelly's Motel 624-1106
8820 Aurora Motel 622-9624
8821 Aurora Dog & Cat Hospital 625-6666
N 89TH INTERSECTS
8900 Green Lake Motel 623-4700
Blanc Al
Le Blanc Patricia
8901 Aurora Glass Co glass ret 622-1707
8904 Brooklin Bridge Taverns & Restr The
622-1355
8914 California Cycle Accessory 624-9606
8916 Williams Wm M oseo phy 622-2700
8951 Under Contrn
8953a Williams L P
8954 Self-Service Laundry
8956 Seavies C A 624-7123
8958 Aurora Store gro store 625-4240
N 90TH INTERSECTS
9000 Denny Hill Eval Co coal 622-4282
9015 Auto Electric 622-2133
9016 Hoyt Motors auto sls 623-6560
9019 House Of Pins 622-9982
9020 Hoyt Motors dir 625-6435
N 91ST INTERSECTS
9100 Seafair Motel 622-3754
9117 Chevrolet's Used Cars 623-1034
9129 Aurora Auto Rebuild repr 622-0493
N 92D INTERSECTS
9200 Donia Dave Cars used 623-8202
9217 Aurora Auto Wreckers 624-8700
N 93D INTERSECTS
9300 Ocean Lumber Co real 622-7777
9309 Klose Inn Motel 622-9747
Picon Frank
9310 Buckner A 623-1164
*Groomes Don R 625-0434
*Mc Crohen E A 622-0947
*Osbjornsen Greg A 625-9494
*Quens Robt D 624-8732
*Revera J L 624-5470
*Truxan Daniel R 624-5339
N 94TH INTERSECTS
9400 Sound Motors Import Repair 625-2233
9401 Bekins Moving & Storage Co 627-7600
9408 Northwest Brake Shop Inc 622-8329
9411 Bill's Wheelhouse auto sls 624-0770
N 95TH ST INTERSECTS
9500 Crow Roofing & Sheet Metal Inc contra
625-5155
9505 Aurora Tavern 622-9815
9525 Haggard Fred E & Associates adv aply
622-9500
9541 Crown Motel 623-4448
9550 Lundquist Furniture Co 625-9190
N 96TH ST INTERSECTS
9608 Quiring Monuments Inc 622-8400
9610 Quiring Monuments (SHOP)
9613 Gonda Inn motel 622-8860
Hartover Bruce
9622 American Builders Extremators Co
625-3600
Wavers American Extremator Co 625-3600
9627 Mac Pherson Tom Investment Brokers
9632 Apartments
1*Nicon Judy I 625-0138
2 Vacant
3 Vacant
4*Eiffert Paul
5*Hill Chers
21*Fucker Cathy
22*Pinter Robt
23*Scott Therias
24*Steven Betty 624-8270
25 Nelson E
26*Vlasi Anna
31*Lardy Steve
32*Foulik Christine
33*Ouellette Cherril L 623-0447
34*Howell Michol
N 97TH ST INTERSECTS
9701 Standard Brand Paints 622-6666
9710 Common Cafe 627-2744
9714 La Strada restr 622-3780
N 98TH ST INTERSECTS
9801 Vacant
9806 British Auto Electric L T D 627-3505
9815 Vacant
9820 Burgermaster Aurora restr 622-2044
N 100TH INTERSECTS
SIF CODES 98113
10001 Vacant
10009 Vacant
10040 Oak Lake School 647-4323
10059 One Hundred One Auto Body Shop
625-6778
N 101ST ST INTERSECTS



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Phone 243-1437
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DENSMORE AV N-Centid 8559 Mc Cabe M R 523-3746 N 87TH INTERSECTS... 8000 Gerde Ronald L @ 522-6917 8053 Viskovich Lubo 522-9654

INTERSECTS N 107TH ST INTERSECTS 10710 Colburn Joe 362-9567 10715 Solemaie Mary M @ 363-5918

13738*Great Geo E @ 362-8438 13739 Mecham David J @ 368-1783 13744 Syria Donald D @ 364-9143

210 Our Redeemer Lutheran Church For The Deaf 622-6941 220 Two Twenty Dexter Bldg K I N G Broadcasting Co 223-6000

N 95TH ST INTERSECTS 9600*Carman J A 525-8929 9606 Kewler Mark @ 522-2288 9611 Douaidian Rob 522-7214

N 125TH INTERSECTS 12502 Carlson Paul J Rev @ 364-6153 12503*Lyndh Otis 12509 Duke Edna L Mrs @ 363-0077

5327 Union Pacific Employees Credit Union 762-1477 N BRANDON ST INTERSECTS 480 Armpfegatner Sugar Co (Wise) 762-0822

PROSPECT ST INTERSECTS 1107 Vacant 1118 Jee General Auto Repair 1113 Callahan R 285-9486

N 100TH INTERSECTS 10012A Burr John 524-7151 10013 Johnson Wilt H 522-2038 10015A Roe Nicolas P 10019 Adams Michl P 524-3763

N 138TH ST INTERSECTS 13502 Arnold Nellie @ 362-8972 13503 Johannessen Kaare H @ 364-7219 13506 Anderson Paul E @ 363-8056

DEWEY PL E -FROM 2880 E THOMAS NORTH ZIP CODE 98112 305 Gamble Alma @ 323-6972 308 No Return 311 Vacant

DEWEEY PL E -FROM 2880 E THOMAS NORTH ZIP CODE 98112 305 Gamble Alma @ 323-6972 308 No Return 311 Vacant

N 100TH S INTERSECTS 10028 Bergeman Edna L @ 365-8635 10031 Charls Andre 10036 Brumback Geo @ 362-2392

N 137TH ST INTERSECTS 13710 Wensberg Edith @ 362-8093 13702A*Homars Hoehling 363-0637 13714 Doyle Paul W @ 363-9611

DEXTER AV N -FROM 760 DENNY WAY NORTH AND NORTHWEST ZIP CODE 98109 100 City Park & Recreation Dept 625-4316

DEXTER AV N -FROM 760 DENNY WAY NORTH AND NORTHWEST ZIP CODE 98109 100 City Park & Recreation Dept 625-4316

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- 8 ROXBURY ST--Cont'd
4021 Salvador Ramon G @ 725-2205
4801 Dunkle/Grace Mrs 723-8692
4911 Roosta's Gutter Service gutter serv 722-0284
Roosta's Gutter Svc 722-6154
4914*Low Chizuke 723-0907
507H AV INTERSECTS
5002*Ziegler Wm 725-2885
5003 Fox Charles 722-2446
5009*Den Odal 722-5778
5019 James La Verne 722-7841
515T AV S INTERSECTS
5112 No Return
5120 Apartments
4 Boyer K A
5 Vacant
6 Vacant
7*Starr Robin A 723-1738
8*Starr Karen
9 Vacant
5126 Mc Lellan Gordon C @ 722-5319
5146 Mervin Michl J @ 722-1636
520 AV S INTERSECTS
5205 Johns Joe @
5221 Cramer Luis Q Jr @
5223 Lattanzio Frank S @ 722-7775
5225 Under Constan
530 AV S INTERSECTS
5301 Locke Cath L Mrs @ 723-2509
5317 Vacant
5318 Holman Dorothy Mrs @ 723-4838
54TH AV S INTERSECTS
5401 Vacant
5407 Sojpas Beth
5411 Vacant
LINDSEY PL S INTERSECTS
5418 Kalmback Marg L Mrs @ 723-1500
5421 Llewellyn G D 722-7271
55TH AV S INTERSECTS
5500 Rainier Beach Methodist Church 723-9700
5503 Frank Earl A 722-7371
5511 Vander Sanden Geo Jr @ 723-6392
5514 Erskine Claude A @ 722-8765
5517 Vacant
5518 Jackson Wallace L @ 722-6769
56TH AV S INTERSECTS
5605 Berg Ruth E Mrs @ 725-3081
5606 Vacant
5615 Mc Neal Pearl W Mrs @ 723-7702
57TH AV S INTERSECTS
5708 Skov Ervin H @ 723-3493
5725 Lewis Carlton @
58TH AV S INTERSECTS
5807 Blumme J R Mrs @
5809 Ridder Robt C @ 723-9457
59TH AV S INTERSECTS
5901 Allen Robt L @
5904 Lance Jean Mrs @ 725-5487
5906 Parrish John @ 725-1370
5915 Vacant
WATERS AV S INTERSECTS
6003 Robbins Lester @ 723-6392
6010*Seipanchik Mark 722-1705
6011 Bigley George @
6016 Snyder P L 723-3246
6016*Wajewski Peter 723-6456
6019 Bergman Jan A
6020 Anderson Don R @ 723-5362
6022 Oberholzer Wm 722-0337
6026 Power James D @ 723-0031
6027 Steel John A @ 723-9145
6030 Malcolm Lawrence E @ 723-6036
6036 Yanaguchi Keith @ 722-7658
6040 Mc Intyre Del L @ 722-1111
6044 Johnson Gary L @
6047 Anderson Paul B L @ 725-9390
6059 Kaye David H @
6060 Dean Robt D @ 725-9012
SIP ROXBURY ST--FROM 9600 1ST AV SW WEST
ZIP CODE 98146
75 Kester Darin D 763-9740
101 Vacant
103 Stale Ed @
20 AV SW INTERSECTS
204*Staton Theresa M 762-3005
206 Smith Elmer E
208*Servotte Duane 762-7779
208*Nutting L 762-7817
208 Smith Robt
218*Loeur Wagon
222 Pierce
228 Barber Clyde 762-9479
228 Vacant
5TH AV SW INTERSECTS
502 Mayer Roy L boarding hse @ 762-2767
511 Vacant
515*Fuller Bridget M 762-3093
519*Malmon Luann S
525 Miner G 762-4074
529 Nicholson A 764-0336
6TH AV SW INTERSECTS
610 Evangelical Free Church 762-2488
7TH AV SW INTERSECTS
8TH AV SW INTERSECTS
9TH AV INTERSECTS
10TH AV INTERSECTS
1023 No Return
11TH AV SW INTERSECTS
12TH AV SW INTERSECTS
13TH AV SW INTERSECTS
1371 Njvide Gilbert E 763-1775
14TH AV SW INTERSECTS
1416 Goddard Francis D oton phys 767-3626
16TH AV SW INTERSECTS
1611 Raimondo's Hair Styling beauty salon 762-6427
1615-16 Vacant
1617 Thrifty Drugs Of Washington 767-4655
1618 Doggie Beauty Salon 763-2092
1620 Hummel's Beauty Salon 763-9130
1622 Granny's Corner Cafe 762-6645
17TH AV SW INTERSECTS
1702 Muller Shops The 762-4496
1718 Dutch Maid Laundry self serve 762-8561
1725 Westwood Building
Akkies & Associates real est 769-2000
Seattle Wastwest Serv Korean Amn community serv 767-7334
Subs West sub contr admn 762-1523
Yelling Roy J dentist 767-5400
20TH AV SW INTERSECTS
2002 Mortensen Jeff
2005 Vacant
21ST AV SW INTERSECTS
2103 Scheffey Gary @ 767-3066
2109 Smith Derry L @
2116 Krohn Herman A @ 767-5675
KLESEY LA SW INTERSECTS
220 AV SW INTERSECTS
2203 Ankelien Charles F @ 767-5554
220 AV SW INTERSECTS
2315 Cardinal Cath C Mrs @ 767-5748
24TH AV SW INTERSECTS
2401 Mc Kim Oliver Wm @ 762-7596
2407 Alm Robt J @ 767-6309
2413 Saunders B R @ 767-5448
2419*Lawman Jessie
2425 Perce Paul 767-7082
2440 Saint Marys Episcopal Church 767-5150
26TH AV INTERSECTS
2601*Matson Terry 763-9314
2607*Hays Greg
26TH AV SW INTERSECTS
2601 Fred Meyer Inc (Bri 937-5770
Meyer Fed Prescriptions 937-6300
Hair Hut Beauty Salon 938-1315
2601* B & D Aquatic rest supplies 938-4373
2645 Larry's Market 937-3344
2656 Roxbury Clinic ocase 937-5500
26TH AV SW INTERSECTS
ZIP CODE 98126
2700 West Seattle Girl Club Of Puget Sound 937-8111
2700* Nguyen Tri Van 935-4569
2702 Stearn Dorothy L Mrs 932-6436
2703* Anderson Dorothy Mrs
2704 Pashana D G 937-8794
2704* Fields Florence Mrs
2706 No Return
2706* Berka Nettie P 932-2341
2708 Halstien Gail Mrs
2805 Grant's Gash'go 938-3656
2822 No Return
Fotomart Corp 936-0763
Roxbury Restaurant Lounge 935-7400
Roxbury Lawn bowling 935-2100
2827 Roxbury Discount Tire 938-2618
Roxbury Service auto repr 938-2618
2837*Huxford Donald R 937-3154
ZIP CODE 98128
2838 Roxbury Auto Parts 938-2616
2861 Jerry's Exam On Services Center 937-6155
30TH AV SW INTERSECTS
3002 Macina Rodolfo @ 937-2783
3003 Carlson Herbert A @ 935-2953
3009 Jenkins Thos P @ 935-7225
3010 Nobie G Scott @ 938-5993
3015 Williams A K
3016 Moore Eleanor
3020*Jones Wm T @ 935-5773
3026 Gorbey Jerold @ 935-5331
3028*Sturice Michl 937-4042
3038*Paquette Roland A 935-5214
31ST PL SW INTERSECTS
3105 Wachtel Zera J Mrs @ 937-3885
3119 Broughton Pat A @
3110 Session Fred 937-8956
3111*Lowman Ronald L 938-3428
3121 Vacant
3127*Beas L M 932-4441
31ST PL SW INTERSECTS
3131 Kuehn Neal H @ 935-5793
3201 Lett Clifford W @ 937-7839
3207 Sinclair Florence H Mrs @ 932-1915
3208*Valenzuela Gabriel 937-0204
3219 Maza Mindoro C @ 935-7446
320 AV SW INTERSECTS
3228 Paul Thos @ 935-8473
3227 Hasselberg Louis R @ 935-5424
3233 Kennemer Kathleen @ 938-2294
34TH AV SW INTERSECTS
3403*Schuller L G 932-0145
3404*Rule James 937-9129
35TH AV SW INTERSECTS
3516 Smith Jack S Jr 935-7991
3520 Raudsbaugh Alice M Mrs @
36TH AV SW INTERSECTS
3606 Rommel Rudy M @ 935-5107
Reese Lucille K 935-7107
3609 Fisher T L 935-6392
3611 O'Connor Jack E @ 935-1809
3616 Swart Wm H @ 938-0930
3617 Gould Wm J @ 932-7187
37TH AV SW INTERSECTS
ZIP CODE 98136
38TH AV SW INTERSECTS
4208 Nat Dorothy L Mrs @ 935-6857
4224 Nadrau Robt Jr @ 932-9823
CALIFORNIA AV SW INTERSECTS
4318 Swin Thos H 936-6127
4322 Larson Wm H @ 935-0736
4418 Vacant
45TH AV SW INTERSECTS
4514 Shelton C Wren @ 932-6021
46TH AV SW INTERSECTS
47TH AV SW INTERSECTS
ROY ST--FROM QUEEN ANNE AV N EAST 1 NORTH OF MERCER ST
ZIP CODE 98109
14 Pablo's Special restr 284-7770
15 Saint Paul's Episcopal Church 283-0786
St Paul's Pre-School
27 Episcopal Book Store 284-3600
157 AV N INTERSECTS
100 One Hundred Roy Street Apartments 284-1833
A10 Smith Howard M 285-3094
A11 Wieting V
A20*Johnson Lonnie D 284-1833
A21 Gould
A22*Couders L
A23 Gingers Anne 283-6104
A30*Almann B J 284-2784
A31 Friedl Wm J
A32 Wilson
A33 Newarth O 283-3275
A40 Thompson Jas L 283-4234
A41*O'Connell M J 283-4212
A42*Gulcher Tom 285-6748
A43 Vacant
108 Apartments
B30 Clay Alton P 284-7034
B21 Facio
B22*Plante Jeff R 283-1823
B23 Peterson R Roger 283-6212
B30 Scott Gloria J Mrs 284-5115
B31 Powers Maurine Mrs 283-3407
B32 Buck Gertrude M 283-8064
B33 Douglas E L 282-6671
B40 Smith E Mrs 284-7248
B41 Buckley
B42 Biever Frances D Mrs 284-7128
B43 Berg Marnie M 284-1346
112 Apartments
C10 Hugsomr Eather J 284-6780
C11*Mc Chmey Barbara
C20 Hutchinson Junnie Mrs 282-5317
C21 Mc Williams Alice E 284-8742
C22 Vacant
C22 McFarland Mae E 283-4009
C30 Kearney Ke H Mrs 284-7089
C31 Hanson Ema 282-4718
C32 Schirring Jean L 283-3066
C33*Olson K
C40 Denmark D 282-4091
C41
C42 Mullins Mary E Mrs 284-7776
C43 Hygen John M 284-3045
116 Apartments
D20 Urneid
D21 Melloy James E 283-3976
D22 Ehrman
D22 Ropp Frances M Mrs 283-8011
D30 Kirsof Cath J 283-1300
D31 Koth Peggy J
D32 Goringhouse Ida R 284-5045
D33 Fairchild Gertrude Mrs M
D40 Martin Buty L 282-3160
D41 Vacant
D42 Bateson
D43 Moody Helen M Mrs 284-6399
120 Apartments
E10*Jenkins W T
E11 Sruwell
E20 Washington
E21 Flits Irene B Mrs 283-6003
E22 Crowthers Helen A Mrs 283-4165
E23 Smith Isabel 283-0115
E30*Guender Bruce 285-0508
E31 Powrie Charles W 283-8840
E32*Bus Randall 284-0764
E33
E40 Davis
E41 Genhart Edw 285-7171
E42 Duford Lon D 284-1184
E43*Schulzlock Peter P 282-4767
WARREN AV N INTERSECTS
157 City Light (Power Control Center) 625-3300
160 Advertising Design adv agcy 285-6740
Mahrt V E opa 283-3500
Dattarworth Legal Publishers Inc 282-8625
166 Pacific Research 282-8600
166* Seattle Film Works film processing
170*Trimbbs C W 285-6887
174 Campbell Julia Mrs @ 283-5048
2D AV N INTERSECTS
200 Howard's restr 283-7055
210 Queen Ann Dental Clinic 284-7024
Klappert Martin S dentist
225 Frank Pantley Auto Rebuild reprs 284-8740
DAV N INTERSECTS
NORTH HILL AV N INTERSECTS
3032 French Invention The restr 282-8335
384 Chinese Gourmet restr 285-9919
386 No Return
372 Toth's Teriyaki restr 282-0393
4TH AV N INTERSECTS
400 Wolfraue-Gontley-Mc Mannama Inc (Unit Of) ina 284-0100
403 Delmont Apartments 285-7093
1 Howard Wm 285-7303
2 Horsman Howard
3*Cozine B
4*Demers A
5*Richard K
6*Jarranillo Virgil 283-9274
7*Schlowner R
8 Brown Michelle
9 Ferguson James W 282-2589
10 Roe Christine 285-0273
11 Vacant
12 Ellis John H 282-6414
14*Brickson E
15*Fornmerring L
16*Godfrey M
17*Hansen Linda 285-1799
18*Delaney J A 282-9153
19*Peterson A
20 Greening Mark P 285-4710
21*Woriansky Alan 284-6310
22*Allen D
23 Kassans Rodney D 282-5211
24*Staton L L 282-3225
25*Norme Steve D 284-6919
26 Hainfr Steph E 284-8243
27*Newyon Thi Tu 285-3812
28 Gindelfoff Bieven F 285-3389
29 Vacant
30 Cludtchek Mark 283-2711
31*Hazel W
32*Madboe A M 284-9592
33*Giblin L A 284-7556
409 Brick Oven Restaurant 283-5455
5TH AV N INTERSECTS
TAYLOR AV N INTERSECTS
557 Civic Business Center
(FOR ADDITIONAL TENANTS SEE 550 MERCER)
Seattle King County Visiting Nurse Service
nursing asstn 282-9800
ROOMS
241 Personnel Pool Of Seattle Inc personnel agcy 282-8558
250 K A P A Inc temporary emp centry 485-9187
351 Stanley Smith Security Inc security inv 284-9496
260 Mc Hamra Investment Co real est 285-6646
6TH AV N INTERSECTS
ACRONA AV INTERSECTS
DEXTER AV N INTERSECTS
802 City Parks & Recreation (Facilities Maintenance)
9TH AV N INTERSECTS
WESTLAKE AV N INTERSECTS
FAIRVIEW AV N INTERSECTS
MINOR AV N INTERSECTS
PONTIUS AV N INTERSECTS
VALE AV N INTERSECTS
ROY ST E--FROM 700 EASTLAKE AV EAST
ZIP CODE 98102
MELROISE AV E INTERSECTS
301 Mavis Apartments The 322-3664
11 Tomlinson James W 323-5417
12 Robinson Leslie A 324-4830
13 Dolan John P 322-5477
14*Youss Michl
15 Janaha Mathew C 324-8667
21 Keogon Zelia
22*Levin Mrs 323-5939
23 Adams Alberta S 323-6572
24 Page Lionel F
25*Barber James 329-8997
26*Marquis James C 329-2547
27 Mavis Avia (Ofc) 323-3664
27*Carlson Properties real est 322-3664
28*Johnson David C 329-0296
29*Thomas Douglas
31*Cruster Norman 329-9751
32*Smith Annu M
33 Murakami Tad
34*Eason Dan K 324-2912
35 Eng Rodney
36*Lopez Pedro F
37*Thornhill Renate
38*Lee Jeffrey
39*Patton Stuart
41*Beib Rena
42*Rowley Howard S 324-3317
43*Mc Caulley Scott
44*Base Kenneth B
45*Walker Marshall
46*Truitt Beatrice 322-4997
47*Lawrence Hurrie
48*Tsakl Jason H 329-1254
49*Barwell Charles D 329-9245
51*Giji Arne A 325-3070
52*Matusevics Ans
53*Day Viola D 329-3493
54*Reha Michl E
55*Walker Billy
56*Cherry David
57*Levy Marc J 323-8110
58*Wang Beraud D 329-3484
59*Virgatawara Solomon 325-5467
61*Gaston Carver C 328-5023
62*Gluck Richard A 328-8123
63 Vacant
64*Walsh Thos
65 Conley Michl
66*Spurrow Pam
67*Conley Aaron Jr
68 Watson Cheryl D 328-1243
69 Sonier Edlie
409 Wright David J
410*Corrdry Thos 322-0971
415*Striver Paul D 329-0461
415*De Fore Yojne 322-8564
416 Bumberg Apartments 328-8156
418*Kohn Douglas C 328-4277
46*Lenzcha Thos
C Kidd Robt
DeGutierrez B
E Kelder R
E Sims David
F Horton S T 323-3841
G*Burton K
H*Callahan Frank B 323-5822
I Bloom T L 329-5789
J*Smith B
K Ziemer Jean 329-2711
L Kerner
M*Bagby Charles 324-3258
N*Kranz M
SUMMIT AV E INTERSECTS
500 Five Hundred East Roy Apartments
1*Cher Bory E 323-4428
2* Nelson Andrew
3 Peterson David W 325-2304
4 Crane Robt H 329-3522
5 Lovlien C A 329-6961
6*Postar Elmer
508 Goodnow Denney 325-3065
510*Quinn Michl L 329-3931
510c Vacant
511 Arcadian Court Condominiums 329-4979
101*Turtle T J 329-2373
103*Whaniel Dwight T 328-0237
104*Kander Kenneth A 329-4692
106*Seed J 329-2802
109*Uyamanik Roderick W 324-8122
112*Sayner Douglas L 324-8833
113*Dabbs Charles W 329-6621
114*Walsh B C 329-4090
115*Webster N P 329-5640
201*Waldbaum Mark 324-9779
203*Thomson Webb 324-0717
206*Souder Jack M 324-2761
207*Fose Ralph C 329-8420
208*Everett Randy L 325-7388
209*Kramer Edw 322-8413
210*Brasfield Gary 324-8060
214*Madsen G A 329-9097
215*Keough John J 325-7964
301*Gar N L 324-6483
302*Wright M F 324-4323
303*Madan Sarah S 325-1101
304*Brown Arnie 322-3361

The Alphabetical Section to get Complete Information on a person or firm.

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27

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7 NORTH

32

32-7579

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CG AT NW

407

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183

AV OR

TY

181

8155

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VALLEY ST - FROM 800 QUEEN ANNE AV N EAST

- ZIP CODE 98109
7 Schram Noel Advertising Inc 282-9540
16 Robert Ella Apartments 283-5081
21 Jackson Mark
22 Goolaby John P 285-6394
23 Porcelain Airframe Co mfg 282-6900
30 Kesma George 285-0456
31 Enticknap J L 282-9992
32*Mc Gresham Michl W
33 Keller Francine
34*Frazier Paul 283-3364
35*Kamp Page 283-9424
36 Zylstra Adelbert C
37*Wabst Rihalla
38*Bender Jeff
40 Delgman J 282-6618
41 Orr S
42 Lopeman Frank A 283-7503
43*Clarke Rod A 283-0336
44 Schroeter Lillian Mrs 285-1155
45 Yokoyama Richd M 284-0988
46 Knutson Rachel R Mrs 283-4619
47 Bailey Freda S Mrs 283-0772
48 Dawson L
49*Hansen L

- STREET CONTINUED
17 Seventeen Valley Apartments 282-4056
101*Olson M A 282-4759
102*Whaley R
103*Graf Joan
104*Reynolds B J 284-3634
105*Leary J
106*Koba C 283-5897
107*David Warren L 282-4066
201*Barnes Rudy
202*Foster Thos
203 Palmer Arvilla A 283-3747
204*Bell Jacquelyn M 283-8167
205 Hales A
206 Rice Myrtle M 283-7404
207 Jylla Seima M Mrs 282-8379
208 Handricka James 284-7171
209 Elmer Ruth A 285-7456
203 Rigway Pamela N 284-9143
205 Sullivan Michl C
206*Gonzales D 282-4056
207 Milla Kath
401*Barger E 283-4131
402 Anderson Pat Mrs
403 Badders Mabel L 282-4101
404 Melson S E 282-3033
405 Tate A
406 Guy Gifford C
23 Vall Lee Apartments 283-6999
101*Johnson D M 284-9157
102*Meizer T
103 Whaley Eug L 282-8630
104*Berkey C L 283-0102
201*Cook C
202*Sadler Kevin K 285-6821
203 Shelton Jessie M Mrs 283-1795
204 Yrino Jennie Mrs 283-1826
201 Ortiz R
302*McLellan L
303 Craig Donald E 284-1858
304 Adams Mabel M Mrs 283-8750
1ST AV N INTERSECTS
100 Vall Hai Apartments 283-5775
FOR OTHER OCCUPANTS SEE 800 1ST AV N
101*Shiveley Olowaki
102*Johnson
103*Wahlberg J 282-1698
104 Michelwitz
201*Dayton Darlo D 282-7162
202 Foa Donald Jr 283-2452
203 Pastore
204*Aljossary Mohammed M 282-6757
301 Carter
302*Newham Robt 282-7245
303*Yamamoto Mayumi 283-4003
304 Black Sean R 282-3644
401 Needham
402 Wagner Kenneth J 285-3893
403*Merendith Calvin G 283-6890
404 Cook C

- STREET CONTINUED
101*Lee Azlene @ 284-7381
103 Croft Raymond E 284-5049
104 Higgins Apartments 364-7435
105*Ryll M J 285-6388
107 Barr Joseph B 282-1075
119 Kingston Apartments 364-7435
1*Winters A
2*Andria Liz
3 Carson
4 Telsery Fredk W 284-0453
5*Anacker
6*Owens N 284-8390
7 Jacobson John J 283-3380
8 Tipton Marilla 283-3972
9*Mc Namara Robt T 284-6820
125*Berry Ken A 283-3414
WALDEN AV N INTERSECTS
180 Carter Maggie G Mrs @ 283-8257
Cottigan Colleen L 283-3070
184 Val Crest Apartments 284-1027
101 Seiffel W H Mrs 284-1027
102 Lehaer Rita
103 Shinnery Timothy
104*Warren Christopher
105 King Michl E 284-2068
106*Hirsch Miriam 285-6640
107 Higgins Mark T 286-7094
202 Hires Margt 284-8540
203*Stone Barb 284-8441
204 Bruza James K 283-4449
205 Johnson J B 283-5995
206 Thorlison Richd B 284-0115

- 315
301*Kursawa Jane 282-7356
302*Gist Susan E 282-5516
303 Joice Gail 284-5876
304*Harris Johanna
305*Jann Eric 284-1038
306*Aver Felix
STREET CONTINUED
161 Val-Claire Apartments 282-0275
A Stusser John 283-8611
B Michaela John W 283-3626
C Croteau Lucien J 282-0275
164 Clawsing C Lucille Mrs @ 283-5849
165 Personal Concisors (Addl Sp)

- 2D AV N INTERSECTS
201 Apartments
1 Bechtel C E 282-9322
2 Mc Daniel Laura L 282-3158
3*Pittman James A 285-7105
4 Water Dee J 285-5880
5 Green John E 283-4149
6*Gardner Sue
7*Thompson J E
8 Lewis Eva Culas 285-0174
211 Apartments
1 Lisa Eather M 284-9680
2 Fink Barbara 283-8908
3*Smith Ellen V 284-1666
4 Erikson Richd S 282-2591
5*Rose E
6 Sandberg Nance 283-6313
7*Wade Rose J
8 Ray Mark L 285-2652
215 Valley Terrace Apartments 284-2768
101*Caswell J
102*Hart Jeff 284-2768
201 Vanderklomp
202*Scott Dean 284-8956
301 Diaz M
302*Hart Jim 285-5918
303 Abadi Frank 283-5859
304*Dobbert D
401*Kleiberg Rosalind 283-4466
402*Roebel P
403 Redman Rick 282-9394
32D AV N INTERSECTS
3004*Weir Richd W 283-5536
3005*Boerello Tho 284-0788
15TH AV N INTERSECTS
307 Smith Paul 284-5946
308 Weir Lawrence A @ 282-2804
309*Syvester Susan
311 Wallace Richd 282-0652
220 Algary Apartments 789-3819
1*Hutchinson Norm 283-2473
2 Miller Clyde E Jr 284-8178
3*Baker Richd K 282-3312
4 Gardner
5 Gonyea Michl 282-7557
6*Barrett Lucy A 285-0719
7 Berlin W
8*Brackel D
9*Van Winkle R
10 Brouilert Robt E III 286-7805
11 Davidson Leah E Mrs 283-8498
12*Hoveas Kath E 283-5977
13 Anderson Camille Mrs 283-4328
NOB HILL AV N INTERSECTS
367-75 De De Apartments 283-4066
367*Downs Joseph D 284-9818
369*Barcliesi P M 284-9969
371*Edwards M 285-1620
372*Chow C L 284-1823
375 Maguire Bill 283-2677
4TH AV N INTERSECTS
414 Olson Doris L 282-5492
414 1/2 Vacant
418 Mc Caughan Dolores T Mrs 283-2106
422 Thompson Ida @ 282-6178
8TH AV N INTERSECTS
516 Carter Gilbert V 284-1671
520 Schmelz Willard 284-4337
521 Vega Electric center 283-3600
529*Thomas Raymond

- TAYLOR AV N INTERSECTS
564 Baunton Randy L 283-0009
565 Zadra Ann E 283-1278
566*Scott T
568 Parr James 283-7200
567 Zadra Aug J 282-7533
571 Zadra Apartments 283-2855
1 Zadra Dominica Mrs @ 283-2855
2*Forest K M 284-0877
3*Wollgel M
367*Seaver Joseph D 284-8884
6TH AV N INTERSECTS
S WALDEN ST INTERSECTS
601 General Security Life Building
Rooms
104 General Security Life Co ins 284-3201
Garvey Leo F Jr 284-3205
104 Goodin Paul A Jr 284-3205
801 Van Nater James H acct 285-2390
106 Goodin & Garvey (Sub Ofc) 284-3205
109 Puget Sound Health Sys Agcy (Research Section)
111 Vacant
201 Puget Sound Health Systems Agency 464-4143
304 Newman Brettin Properties real estate 284-3720
303 Vacant
308 Vacant
308 Real Estate Inc 285-1541
602 Christian Temple 282-9400
Sander Ralph J Rev
614a Newell June 285-5246
614b Christian Temple (Sunday Sch)
615 Apartments
ALBORA AV N INTERSECTS
771 Maryatt Industries linen sup 285-2000

- 592
American Linen Supply 285-2000
8TH AV N INTERSECTS
9TH AV N INTERSECTS

- WESTLAKE AV N INTERSECTS
965 Bruce Lumber Corp lbr retail & whol 622-1030
BORN AV N INTERSECTS
TERRY AV N INTERSECTS
1000 Belknap Glass Co 624-0700
1123 Turkey House rest 624-9594
1155 Craftsmen Press The 682-8800
FAIRVIEW AV N INTERSECTS
MINOR AV N INTERSECTS
1201 Confession Press (Whse)
1210 Davidson Printing Presses whol 682-8311
Dierick Wm Co Inc duplicating machs 682-8311
Minolta Copiers dist 682-8311
Roneo Vickers Inc duplicating equip 682-8311
Standard Duplicating Machine Co 682-8311
1212 Dierick Wm Co (Serv Dept)
1213 Contractors Daily pub 622-7053
Data & Staff Service Co data processing 622-7053
Northwest Plan Center 622-7053
1223 Pac N W Bell (Installation Training Hse)
VALLEY AV N INTERSECTS
1300 Northwest Chemical Services Inc x-ray sup 623-4483
1314 Campbell R W Inc mechanical equip 622-3403
Truitt H O Co 623-4103

- VALLEY ST E - FROM 750 14TH AV E EAST
ZIP CODE 98112
1414*Guffney Jos M @ 325-4889
1421 Vacant
1422 Vacant
1425 Haugland Sigfred @ 322-8126
1428 Apartments
*Baker Pamela
C*Williams Greag H 325-1102
D*Johnson Chas
1429 Matthews Donald R 325-8828
15TH AV E INTERSECTS
23D AV INTERSECTS
2308 Davis Verlee A Mrs @
2309 Jones K @ 324-3170
2310 Sanders Lela Mrs @ 329-4143
2313*Johnson D J 322-6392
24TH AV E INTERSECTS
2400*Winkley Robt @ 323-3971
2403 Vacant
2406 Hadley Calvin C @ 323-3282
2407 Peterson
2408 No Return
2409 Munson Azzie 324-1317
2412 Clanton Felix Jr @
2415 Krahl Jane L @ 323-4070
2418*Smith Herman
2418*Beach Norman F 325-4497
2419 Ames Judith Q @ 324-5668
2423*Marx E 325-1940
2424 Vacant
2427*Gary Blanche R @ 323-1226
2428 Dunbar Leona B Mrs @
2430*Delis Geo 323-6010
2433*Bradley Carol A @
2437 Burnett Rox @ 324-7096
2438 Williams Ekemore D Mrs @ 322-1447
2441 Jones G A
2442 Clark Lonnie C @ 322-9091
2448*Michael Karen K 323-6266
2448 1/2*Michael Jane 323-9017
2447 Beckwell
28TH AV E INTERSECTS
2600 Vacant
2606*Dowd K @ 325-1501
2608 Flynn Ronald L @ 324-1485
2612 Ruffin Thos H @ 325-7536
2613 Radwell Wm K @ 329-2528
2616 Hamblly M A 329-2053
2617 Taylor Marilyn
2618 Trigg Geo C @ 324-4654
2621 Thomas Jessie M @ 323-1520
2628*Clark Leon B
*Ray Conlie @
2629 Wallace Ruby J Mrs @ 325-7467
2632 Johnson Matres L Mrs @ 325-7586
2633 Burns James H @ 323-8228
2635 Walker Orelia Mrs @ 323-9827
2640 Richardson S L 325-1835
2644 Clay Mary Mrs @
2646 Galloway Hilton B @ 325-5990
2647 Coleman Joe C @ 324-4739
28TH AV E INTERSECTS
2802 No Return
2805 Vasser Wm 324-9770
2810 Barfield David F Jr @ 323-0437
2811 No Return
2814 Pruzser Geneva L @
2815 Crow Geo C @
2819 Jones Clifford P @ 323-2093
29TH AV E INTERSECTS
33D AV E INTERSECTS
3303 Walker Lynn 324-6207
3305 Hader Ralph Jr @ 325-4928
3321 Youmans Lynn @
34TH AV E INTERSECTS
3401 Foxworth C Travers @ 323-9237
3404 Tinsley Russell F @ 324-0392
36TH AV E INTERSECTS
37TH AV E INTERSECTS
3700*Joe Franz E
3701*Mc Gowen Wm @ 324-8530

VALMAY AV NW - FROM NW 100TH AND 19TH AV NW WINDING NORTHEAST AND NORTH

- ZIP CODE 98177
10001 Hilla Chester W @ 782-6841
10007 Hurd James H @ 783-3765
10008 Wilham May T @ 784-8324
10011 Hendrickson Margt L Mrs @ 784-3776
10019 Sagard Stanley L @ 784-5960
10023 Mc Cutchon James D Jr @ 784-0211
Mc Cutchon Candace A 784-4048
10024 Karm W Bruce @ 783-9188
10029 Knudson Mabel V Mrs @ 784-1527
10035 Low Lloyd @ 782-1238
10036 Harkbarth Joseph R @ 782-6922
10042 Merrin Sales Co int dec 783-0978
Marris Richd L @ 783-0978
10045 Williams L Michl @
10050*Carter Diana @ 783-6050
NW BLT E RIDGE DR INTERSECTS
10216 Johnson Geo @ 783-4673
10219 Shiffette Marjorie S @ 783-9212
10226 Henke Bradley F @ 784-9834
10232 Christophersen Rex H @ 783-3206
10233 La Farge Louis E @ 783-5139
10241 Stumpson Fred @
10245 Johnson Donay K @ 783-3230
NW GREENBRIER WAY INTERSECTS
10315 Lundy Le Roy F @ 783-1199
10323 Likat Robt @ 783-1557
10324 Lane Robt @ 784-4443
10329 Vacant
10330*Kirkwood C @ 782-2568
10333 Moore Eng @ 783-9426
10336 Shurtleff Amy L Mrs @ 783-6438
*Thebaud James
10341 King Alton L @ 784-3283
NW 10TH ST INTERSECTS
10504 Hageman Walter H Jr @ 783-9944
10505 Hoving John E @ 783-6403
10512 Mc Kim Bruce @ 784-1484
10513 Kash Richd L @ 784-1210
10520 Fay Harry B III
10527 Monroe T Harbino @ 783-8943
10530 Bailey Dorsey W @ 363-3229
10531 Bradburn Bruce A @ 362-7567
10533 Lemere Fredk @ 364-6910
10535 Benson Harold S @ 363-1971
10540 Emalie Robt G @ 362-5754
10545 Teufel Theo W @ 363-9146
10550 Wolf Ruth L Mrs @ 363-8149
10555 Hartung Geo M Jr @ 363-6813
10556 Schindler David D @ 363-7710
10562 Strunk John P @ 362-0949
10568 Olsen Florence K @ 364-2811
NW WOODBINE WAY INTERSECTS
10806 Whipple Lawrence 365-5399
10814 Moore Walter B @ 363-9410
10815 Hansen Flowers H @ 368-0192
10821 Geisness Thos M @ 365-1899
10827 Morris Walter J Rev @ 363-9494
10831 Borland Bradford @ 365-4250

- 301
ZIP CODE 98108
2904*Keopanna Keokung 722-8423
2905 Shepherd Everett
2906*Walls Angela J 725-1971
2907*Sevenson Dora
2908 Vacant
2910*Amann Terri L 723-0164
2913 Thompson Verrell 722-3653
2914 Vacant
2915 Vacant
2918*Perkins Mannie 724-4741
2919*Clow Rona
2919 Vacant
2920*Houtst Tamara 725-9924
2921 Beaver Eva M Mrs
2922*Ryberg Opal E 725-3284
2923 Williams T J 723-9222
2924*Viele Wanda
2925 No Return
2926 No Return
2927 Gaines Doris 723-4498
2929 Horton Joann
2930*Carrragan V 722-4168
2931 Vacant
2932*Farwell Melton 723-5238
2933*Uermann Marlene L 723-7604
2934 Vacant
2935 Vacant
2936*Olson Andrew W 723-0412
2937 Bristol Wm J 723-3822
2939*Taylor Misouri 723-8302
2940*Cutton Coral 723-8230
2941*Mc Kencie Crenolia
2942 Jordan Emmerlee 723-6193
2943 Vacant
2944*Funtla Beatrice 722-3553
2945*Thomas Eliu 723-0248
2946*Winlow S Johannah 723-8903
2951 Peterson W D 723-7106
2952*Ly May Xae 723-1879
2953 Ramey A M
2954*Songius Lee C 725-3895
2955*Corter Steve L 723-9903
2956 Smith Flores A 723-6385
2957*Beck Melody
2958 Vacant
2959*Groves Rowena
2960*Wilson A 722-7380
2961*Bell Andrea J 723-2065
2962*Hjones Helen 722-3419
2963 Vacant
2964*Coiffro Shirley A 723-3288
2965 Prater Tyrone 722-0788
2966*Dubois J J 723-4036
2967*Beutiska Bonnie 722-4798

VAN ASSELT CT S - FROM S HOLLY SOUTHWESTERLY TO 3RD AV S

- ZIP CODE 98106
2968*Keopanna Keokung 722-8423
2969*Walls Angela J 725-1971
2970*Sevenson Dora
2971 Vacant
2972*Amann Terri L 723-0164
2973 Thompson Verrell 722-3653
2974 Vacant
2975 Vacant
2978*Perkins Mannie 724-4741
2979*Clow Rona
2979 Vacant
2980*Houtst Tamara 725-9924
2981 Beaver Eva M Mrs
2982*Ryberg Opal E 725-3284
2983 Williams T J 723-9222
2984*Viele Wanda
2985 No Return
2986 No Return
2987 Gaines Doris 723-4498
2989 Horton Joann
2990*Carrragan V 722-4168
2991 Vacant
2992*Farwell Melton 723-5238
2993*Uermann Marlene L 723-7604
2994 Vacant
2995 Vacant
2996*Olson Andrew W 723-0412
2997 Bristol Wm J 723-3822
2999*Taylor Misouri 723-8302
3000*Cutton Coral 723-8230
3001*Mc Kencie Crenolia
3002 Jordan Emmerlee 723-6193
3003 Vacant
3004*Funtla Beatrice 722-3553
3005*Thomas Eliu 723-0248
3006*Winlow S Johannah 723-8903
3007 Peterson W D 723-7106
3008*Ly May Xae 723-1879
3009 Ramey A M
3010*Songius Lee C 725-3895
3011*Corter Steve L 723-9903
3012 Smith Flores A 723-6385
3013*Beck Melody
3014 Vacant
3015*Groves Rowena
3016*Wilson A 722-7380
3017*Bell Andrea J 723-2065
3018*Hjones Helen 722-3419
3019 Vacant
3020*Coiffro Shirley A 723-3288
3021 Prater Tyrone 722-0788
3022*Dubois J J 723-4036
3023*Beutiska Bonnie 722-4798

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489

W MERCER PL--Contd

- 623 Mercer Manor
- 1 Jensen Sigurd A 284-8739
- Savoy
- 3*Blind Maxine 284-7369
- 4 Chesn Caroline R 284-1127
- 5 Ishii David
- 6*Fletcher Richd
- 7 Schroeder Arne 283-6703
- 8 Bruin Wm J 282-4314
- 626 Zimmer Apartments 723-3067
- 1*Bailey L E
- 2*Beall S M 284-7049
- 3 Thompson Winnie 283-4917
- 4*Hubbard James
- 5*Goen Barb
- 6 Heitzman Timothy 285-3157
- 627 Apartments
- 1*Bookley B J
- 2*Currie Karen
- 3*Veski Deborah 283-1365
- 4 Nelson Gwen L 282-8289
- 630*Thompson Jim
- 633 No Return
- 636 Hill Howard 284-0270

ELLITT AV N INTERSECTS

MERCER ST --FROM 600 QUEEN ANNE AV N EAST

- ZIP CODE 98109
- 7 Beneficial Finance Co loans 284-1682
- 9 Spout Set Beauty Salon 284-1020
- 10 Marquee Garage auto reprs 284-0590
- 11 Mercer Dress Shop 284-4484
- 13 Jensen Jewelers AT-1200
- 20 Vacant
- 21*Twenty-One Restaurant Inc 284-2195
- 23 Bartall Drug Co (Br) 284-1353
- 23 JST AV N INTERSECTS
- 105 Mercer Apartments 282-7288
- 101*Crandle Ruth A 282-9468
- 102*Lawrence Terry L Mrs 283-9387
- 103 Swanson Elmer K 282-2009
- 104 Meligan Edna 282-6119
- 105 Carey M 283-6314
- 107*Deford N
- 108 Short Rosalie I 282-5943
- 108*Camaron L
- 110 Durham Marguerite B Mrs 283-6996
- 111 Mohr Emily
- 112 Gilhooly David A 282-7288
- 113 Price Ray W 282-8106
- 114*Holstead A
- 201 Vinberg Ernst
- 202 Sommer Paul O 283-9704
- 203 Michael Robt M 284-2717
- 204 Savage Ruth M 283-2047
- 205 Galloway I E 283-8193
- 206 Thornton L 282-5546
- 207 Jensen Albert L
- 208 Palo Lucille K 284-5213
- 209 Ikeda Ritauko 282-8928
- 210*Sepulveda R
- 211 Ray Florence V Mrs 284-4487
- 212 Oaman Arne H
- 213 Cheney Ralph B 284-5349
- 214 Hill V R
- 301*Madden Eloise H 285-3675
- 302*Alloire M A
- 303 Sigal I F 282-8336
- 304 Vacant
- 305 Uymauskas Elena
- 306 Raynovich Leo
- 307 Hutchison B L
- 308 Doris Gerald 284-7964
- 309 Verrier Lee H 283-1076
- 310 Cassidy Margt H Mrs 282-8477
- 311 Walker A P
- 312 Gamache Leonce W 283-6132
- 313 Mc Kee Donald R 283-2306
- 314*Hanson J 284-8671

STREET CONTINUED

- 121 Thurmond Building (FOR OTHER TENANTS SEE 529 WARREN AV)
- Apartments
- 202 Vacant
- 123 Central Oil Delivery Co 284-1150
- 126 Thurmond's Central Realty 283-2010
- 127 Combined Equities Corp property mgmt 283-1400
- 131 Scripps League publi 284-0473
- WARREN AV N INTERSECTS
- 170 Seattle Master Builders Assn 284-4114
- Seattle Home Show organization 284-0960
- 172 Com Tronics electronic rep 284-9340
- 2D AV N INTERSECTS
- 222 Loyal Order Of Moose No 211 284-0320
- 225 Continental Hosts caterers 682-3277
- Volume Service Inc food concessions 624-1341
- Seattle Repertory Theatre (Ticket Ofc) 447-4764
- 3D AV N INTERSECTS
- 300 Seattle Center Parking
- 4TH AV N INTERSECTS
- 400 Dea's 400 Tavern 283-5825
- 420 Auditorium Garage auto repr 283-5033
- 5TH AV N INTERSECTS
- 500 Vacant
- 520 Diamond Pk Lot
- 550 Civic Business Center
- Rooms
- 100 Seattle P S (Sige)
- 101 Seattle P S (Sige)
- 102 Seattle P S (Sige)
- 104 Seattle P S (Sige) acct
- 104 Lesco mfrs agt (chalk & tack bds) 284-3270
- 109 Seattle Pub Sch Dist 587-6314
- 109 Seattle Pub Sch (Sp) Educ) 587-6025

- 122 Seattle Pa Dist (Sige)
- 130 Seattle Pub Sch (Sp) Educ) 587-6310

STREET CONTINUED

- Deeds C H Building
- 570 Precision Engine Parts Inc 284-5743
- Precision Engine Specialists gas engs rebuilt 284-0560
- 5TH AV N INTERSECTS
- 600 Vacant
- 616 Stewart Hubert E Architect 284-8090
- Frye Louise C Inc property management 284-1680
- Hoxbury Construction Corp 284-1680
- AURORA AV N INTERSECTS
- DEKTER AV N INTERSECTS
- 5TH AV N INTERSECTS
- 800 Sundance Sign Co 622-5262
- 815 Washington Natural Gas Co 622-6767
- Blue Flame Room restr 622-6767
- 9TH AV N INTERSECTS
- WESTLAKE AV N INTERSECTS
- TERRY AV N INTERSECTS
- 1000 Best Pies (Ofc) 624-3625
- 1001 Queen City Floor Co 622-4222
- Church Of Nazarene (Dist Ofc) 622-8123
- 1021 Mc Niven Hugh Co whol bldg matls 622-5131
- BOREN AV N INTERSECTS
- 1119 Indian Arts & Crafts Inc whol novelties & souvenirs 622-2855
- Johnston C P Co whol post cards 622-2855
- FAIRVIEW AV N INTERSECTS
- 1167 Messenger Sign Inc ptrs 623-4525
- MINOR AV N INTERSECTS
- 1200 Optical Supply Inc whol 622-7627
- Western Optical Dispensary Inc 622-7627
- 1201 Patterson Dental Co 622-1386
- 1209 Refrigerating & Power Specialties parts & supe 624-3200
- PONTIUS AV N INTERSECTS
- 1250 Metro Data Corp electronics design 329-9000
- 1254 Pacific Nw Bell Tel (Film Lab)
- 1260 Pacific Northwest Bell Tel (Pub Relations Ofc) 682-9000
- 1286 Jensen & Loiseau archit 682-8985
- 1286 Vacant
- 1275 Epton Co The neon & plastic signs 623-3100
- YALE AV N INTERSECTS
- 1310 Pacific Trail Sportswear mfr of jackets 622-8730

MERCER ST E --FROM 600 MELROSE AV E EAST

- ZIP CODE 98102
- 306*Olvey Frank B 322-7626
- 310 Lovygraw Jan 322-7987
- 3104*Peterson Jon E 325-5994
- *Baustch Jack 329-1584
- 314 Apartments
- 101 Paulson Don 329-0634
- 103 Scott Diane
- 201 Stevenson Robt L 325-7344
- STREET CONTINUED
- 314* Buer Robt 329-6867
- 318 Carlson Edwin @ 323-7823
- BELLEVUE AV E INTERSECTS
- 401 Hillree Manor apta
- 1 Gauthier S M 325-0127
- 2*Kanworthy R A
- 3 Vacant
- 4*Wilson Joe
- 5 Vacant
- 6*Cloud K
- 7*Bordelon J
- 8 Vacant
- 9 Vacant
- 10*Randall Susan L 329-9278
- 11*Foeborg R
- 12*Lilly C 324-1699
- 13*Baker Donald R 325-5139
- 14*Page Robt
- 15 Olson O Einar
- 16 Vacant
- 17 Nagel Darlene
- 18 Vacant
- 19 Masucco Diana
- 20 Vacant
- 21 Vacant
- 22 Neland Lyness T acct 323-5616
- 23*Mitshkun M
- 24*Stone Wanda
- 25 Byrd C
- 26 Vacant
- 27 Vacant
- 28 Vacant
- 29*Harnish Russ
- 30 Tlyan Fred 325-0673
- 31 Vioen Olea E
- 32*Parka Sue
- 33 Horan L
- 34 Vacant
- 414*Maran Doc 325-9672
- 422 Belden Lester @ 323-1965
- 423 Vacant
- SUMMIT AV E INTERSECTS
- 507 Vacant
- 508*Mason John O 324-2067
- 511 Simmons Mary Mrs 329-3889
- Christinson Marie M 322-4855
- BELMONT AV E INTERSECTS
- 800 Apartments
- 1*Richter H G 324-6514
- 2 Sealoff Georgia L 325-7629
- 3 Cleaves E L
- 4 Zioff Louis 325-9820
- 5 Zagers Irma Mrs 325-9675
- 6 Yackel S T 322-9169
- 7 Schechter D K 325-3003

- 8 Denney Annie Mrs 324-6579
- 9 Romanoff Antonia I 324-6224
- 10*McLivhill Wm R Jr 323-6198
- 11 Tangen Glen M 322-6728
- 611 Susan Anne Apartments
- 613*Phillips Sam
- 615 Madayag Roger A
- 617 Vacant
- 619 Vacant
- 621*Walker Rod Jr 322-3624
- 623*Shell Roxanne
- 625 Vacant
- 627*Chapman R S
- 629*Lewis James
- BOYLSTON AV E INTERSECTS
- 700 Seven Hundred East Mercer Apartments 322-5724
- 101 Montgomery Willis L 322-5724
- 102*Byers R M
- 103 Lee Sharon C 322-8949
- 201 Mesatiger Marzita 324-2506
- 202 Robertson Mary 322-7890
- 203*Naill Geraldine
- 204 Bartholomew L Donald 322-1497
- 206 Vacant
- 301*Lee Ralph 329-2170
- 302 Forrest Eliz J 323-4519
- 303*Fanning Gregory
- 304 King Bernadette M
- 305*Jurko Richd
- 306*Datoff Harry 323-2855
- 307 Bailey Barbara 322-3908
- 308*Geoghegan John S 325-3502
- 309*Cughan Robt
- 310*Parsons Christopher 323-8435
- 401*Hakinjos Cyril C 324-1106
- 402 Pollak Helen Mrs 323-1889
- 403 Tall Esther
- 404 Myer Gladys L Mrs 325-3404
- 405 Daley Gartaude E 324-1647
- 406*Krakovsky H L 329-6418
- 407 Christensen Edna B 322-3692
- 408 Barrett E
- 409 Stanley Fred A 325-3326
- 410 Lamborn Clarence 322-4852
- 401 Wright Mary P 324-5461
- 502 Bruni Nita
- 503 Allaway Martha E Mrs 323-4740
- 504 O'Neil Margt Mrs
- 505 Wuklin Esther H 329-1685
- 506 Irons De Wets C 323-4832
- 507 Edger Betty J 324-9369
- 508*Sears D C
- 509 Ashamalla Alphonse 322-2122
- 510 Grenstant Dennis 323-4229
- 601 Jacobl Alfred 322-4408
- 602 Wiggins Blanche 323-4758
- 603*Keeney C De Lorenzo
- 604 Mikel Joseph A 323-6278
- 605 Dunamore Isabell 325-4198
- 606 Eric Bonnie L 325-2483
- 607*Hill L Robt 324-3507
- 608 Wilson Vanecia R 522-1711
- 609 Hinrichsen Moritz D 325-3036
- 610 Zelin I Mrs 525-7381
- HARVARD AV E INTERSECTS
- 800 Charles Apartments The
- 1 Savan Jean Mrs 323-7281
- 2 Mitchell Bertha 323-1368
- 3 Farber Rose 325-5142
- 4 Diamond Iadore 324-4259
- 5 Beckelman Frank 324-4245
- 6 John Florence M 322-5692
- 7 Herens Sadie 324-8325
- 8 Mutchler N Mrs 325-5038
- 9 Nelson Elane E 324-3596
- 10 Hayes Glades A 324-9353
- 11 Wood Geraldine H 323-8863
- 12 Marcus Jeanette B 323-4044
- 101 Reilmster Marie A 323-4246

BROADWAY E INTERSECTS

- 910 Nine Hundred Ten E Mercer St Apartments
- 1*Kirkland Anthony J 323-5542
- 2 Coach Wm F
- 3*Talley Robt B 323-8610
- 4 Vacant
- 915 No Return
- 10TH AV E INTERSECTS
- 1002*Mc Lean Michl 323-5843
- 1004 Steffens Ernst @ 324-5791
- 1006 Leigh Michl @ 322-4443
- 1011 Gibbs Thoa
- 1014 Torrejon Antonio 329-8538
- FEDERAL AV E INTERSECTS
- 1058 Lowell School 587-5550
- 11TH AV E INTERSECTS
- 1103*Marx Marcy 324-9435
- 1107*Angwin Julietta 324-4687
- 12TH AV E INTERSECTS
- 13TH AV E INTERSECTS
- 1300*Ward David N 329-3558
- 1302*Mc Ges M
- 1304 Waselliew Wladimer P 324-5890
- 1305 Postie Cecile Mrs @ 324-1459
- 14TH AV E INTERSECTS
- 1400 Park Apartments
- 1*Gwin R
- 2*Nelson John
- 3*Taber J
- 4 Angelo Dani 322-4974
- 5 Finlay Vera B Mrs 329-1814
- 6 Marley Harry E 325-3309
- 7*Wacker John 323-8494
- 8*Poston P 325-6528
- 9 Russell H Juunite Mrs 324-7710
- 10 Gregory Mildred
- 11*Dean J G 325-1028
- 12 Wear Richd 329-1968
- 13 Scott Clayton 324-1616
- 14 Wallace Jonell
- 16*Powell Richd R 324-4176
- 16*Jones S

- 16*Naranjo D 324-6164
- 17*Simon M
- 18*Kulich M K 329-2029
- 19 Scott Diane 324-1516
- 1412 Vacant
- MALDEN AV E INTERSECTS

15TH AV E INTERSECTS

- 1609 Fredonia Apartments
- 1 Funes Samil D 323-2832
- 2 No Return
- 3 Vacant
- 4 Vacant
- 5*Collins Richd 329-0359
- 6 Vacant
- 7*Hostejnek Frances 322-1204
- 8*O'Neill Sarah E 322-3231
- 9*Justad Alan J 324-3546
- 10 Vacant
- 11*Scott David
- 12 Vacant
- 1510 Clark John J
- 1511 Roxbury Apartments 324-3978
- 1 Arneson Emil G 324-3978
- 2*Gillingham Brian
- 3 Connell Jan
- 4*Harding Robt
- 5*Heema Mary
- 6*Draper Candace
- 7 No Return
- 8*Jacobson Robt
- 9*Kell Bruce
- 10*Wakelf Gary
- 11 Hobert Ted T 325-5437
- 12 Vacant
- 14 Hostynek Frances 322-1204
- 15*Bakken Susan L 323-6463
- 16 Nelson Mildred G 323-2068
- 17*Leavis Roy
- 18*Barde Dennis
- 19 Vacant
- 20 Cavalli Mary
- 1516 Steinberg James @
- 1520 Zener Carlos R Jr @ 322-8381
- 1522 James Robt G @ 324-4125
- 16TH AV E INTERSECTS
- 1801 Apartments
- 1 Baskin Leona R 322-6391
- 2 Iverson Bernice M Mrs 323-5971
- 3*Ensminger Nellie 325-3664
- 4 Wald Joseph @ 325-3463
- 6*Birke S M
- 7*Wells Nicholas K 322-2109
- 8 Vacant
- 1602 Lohr Arth 325-6849
- 1610 Ehrhardt John C Jr 323-7874
- 1614 Robinson John @ 323-1276
- 1615 Vacant
- 1618 Harold Philip J @ 329-6243
- 1619*Andreasen Gary W 323-3288
- 1624 Paradis Arnette @ 324-7925

17TH AV E INTERSECTS

- 1701 Rowan Apartments
- 1 Harding Allie M 324-7883
- 2 Miller Wm 324-9569
- 3 No Return
- 4*Paige Christine A 325-9155
- 5 Brown Kathleen M Mrs
- 6*Klett Paul
- 7 Hagen Leo C 322-6053
- 8 Murphy Blanche I Mrs 323-5752
- 1710*Kurashige Rokuo M 325-8776
- 1715*Starbuck Taro B @ 323-0489
- 18TH AV E INTERSECTS
- 1811 Eldredge Vera R Mrs @ 324-6273
- 18TH AV E INTERSECTS
- 1806 Northwest Candy Co Inc 322-6743
- 1914 Hyde Apartments
- 1 Hyde John H @ 322-8215
- 2*Haefer Dennis
- 3*Golumson David
- 4 Thom Robt 323-7382
- 5*Holschlag T M
- 6 Madden Charlie
- 1919 Vacant
- 20TH AV E INTERSECTS
- 2003 Burnside Richd E @ 322-1909
- 2003*Vacant
- 2005 Freeman Irene @ 322-2881
- 2009 Ellington Mary P Mrs @ 322-6704
- 2010 Williams Lloyd R @ 329-1913
- 2014 Akridge James Jr @
- 2015 Grove Margt E Mrs @ 322-3459
- 2021 Jones Johnnie @ 324-7350
- 2025 Nakatani Robt Y @ 322-1368

21ST AV E INTERSECTS

- 2103 Elder John H @ 323-2918
- 2107 Welch Philip 322-4895
- 2110 Cherry Willie F @ 325-7102
- 2111 Aylward Pat J 329-8553
- 2115 Sutton Erlene Mrs @
- 22D AV E INTERSECTS
- 2205 Moore Ezra @ 329-0896
- 2209 Brown Aubrey @ 323-4090
- 2215 Kyono Mac M @ 324-2671
- 2218 Harris Billie 323-8305
- 23D AV INTERSECTS
- 2312 Malone Cassie Mrs @ 329-3144
- 2313 Newsum Edw H @ 323-6093
- 24TH AV E INTERSECTS
- 2408 Vacant
- 2424 Vacant
- 25TH AV E INTERSECTS
- 2504 Pemberton Albert M @ 325-0267
- 2507 Leonard Roosevelt Jr @ 323-0106
- 26TH AV E INTERSECTS
- LAKE WASHINGTON BLVD E INTERSECTS
- 3103 Vacant

1 AV.

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54

8TH AV -Contd
204 Vacant
206 Englund Lois
207*Gahwiler Arlie J
208 Goulet Walter
209*Paul Wilfred
210 Vacant
215 Bohmer Gus
216 Vacant
217*Thompson Robt
218 Klins Ralph L
219 Vacant
300 Trimam Wm
301 Vacant
302 Vacant
304*Lawrence Virgil
305 Tom Gordon
306 Vacant
307 Ball Jerry Dale
308 Vacant
309 Vacant
310*Aubauch Jay
311 Vacant
312 Vacant
314*James Allan
315 Vacant
316 Vacant
317*Jensen Wm
318*Ray Henry
319*Deany Phillip
STREET CONTINUED
1821 K D L Hardware Supply Inc whol locksmith
682-7585
1826 Starer School nursery 682-8120
1830 Cullen Charles Shoe Co 623-4760
1834 Cullen Charles Co orthopedic appliances
623-1020
1845 Diamond Park And Lock parking lot
OLIVE WAY INTERSECTS
1803 Vacant
1807 Adv's Tailor Shop 682-3630
1808 Ray Apartment Hotel bldg 223-9291
*Choi Ky
Erickson Marie 622-4869
Catalina Carlson
1808A Nordlys Cafe 622-1967
1809 Terminal Apartments 623-9540
A Thompson Leroy
B*Mc Graw John
C*Alexander Cornell
D Shafer Larry
E*Moorman Gerald
F*Cunningham Joe
G Hare H A Eric
H*Bryant Leonard
101*Garcia Frank
102*Spangola Gary
103*Milas Wm
104*Hughes Harley
105*Nagle Gene
621*Larsen Larry L 623-9540
202*Sybert Cora
203*Cutick Steve
204*Doignon Gus
205*Reamer John
206 Paquin Bud
207 Carlson Eric
208*Carpenter Bud
209 Erickson Henry
210 Wax Alva
211 Bensonhaver Luchada
212*Kiershulck Alois
213*Stevenson Wm
214*Kim David
215 Basky Walter W
217 Sanrope Wm
301*Sorg Carl
302 Atchley Deanny
303*Small Peter
304*Yung Ja Lee
305*Fabatz John
306*Thompson Durwood
307*Mc Millan Luther
308*Spencer Patricia
309 Olmsek Collin S
310*Olson Richd
311*Wrsal Joe
312*Parker Martin
314*Tourangeau Wm
315*Carman Richd
316*Edwards Earl
317*Robertson Lou
1810 Vacant
1811 Rucker Donald E dentist 624-1418
1812 Russell Luke Barber Shop
1816 Seattle Art sup 624-0711
1821 City Copy Center graphic arts reproduction
682-9994
1823 Universal Motor Club 624-1222
Universal Tour & Travel travel agency
624-1222
1825 Universal Motor Club 624-1222
STEWART INTERSECTS
1806 Stefan Art Meter Parking 623-5143
1914 Coachman Inn rest 622-9856
Oasis Room The cocktail lounge 622-9856
1916 Vance Car Parks
1918 Stefan Art Meter Parking 623-5743
1921 Savidge Sil Inc (Used Cars)
1922 Office Building
Floors
2d Fl Marontas-Jones Inc women do mfrs
623-4310
3d Fl Puzaro Inc mfrs men's clo 623-6684
4th Fl All Seasons Sportswear Inc mfrs agts
624-6215
4th Fl Vacant
4th Fl P I T Sportswear Co whol men's clo
624-6218
Put-Ons sportswear 686-6108
ZIP CODE 98121
VIRGINIA INTERSECTS
2006 Gansauer M & Co Inc mens do whol
624-6581
2009 Lee Parking 682-8600
2010 Olympic Knitting Mills Inc 623-0688
2020 American Parts Inc whol auto parts
682-8600
Savidge S L Equipment Co auto rental
624-8400
2021 Vacant
Sudden Printing Inc 624-1840

2025 Westlake Chev (Stge)
2030 Morgan Harry C 283-6498
2031 Isaacson Ellen E Mrs @ 282-3047
2034*Page Mary J @ 283-204
2035 Howard John R 283-8096
2036 Ellingsoe Lauritz B @ 283-7648
2039 Newman M @ 282-8691
*Wainwright Jm Jr 283-4155
2040 Fee Plaza Apartments
101 Olson F W
201 Peters Joan 282-6375
202 Vacant
301*Warner K L 285-6783
302 Baker Steve H 282-7287
2045*Anderson E S 284-2281
LENOVA AV INTERSECTS
WESTLAKE AV INTERSECTS
2118 Glamour-Ella Health Center (Br) reducing
salon 624-3525
Trim-A-Way health center 624-3525
2121 Metro Volkswagen Inc 682-8500
BLANCHARD ST INTERSECTS
2201 Orth Bill Used Cars 623-5220
2202 Diamond Parking Inc (Pr)
2213 Seattle Downtown Travelodge motel 624-6300
2224 Century House Motor Hotel 624-6820
Century House Restaurant 622-1050
2230 Harmon Pray & Detrich archt designer
624-8870
BELL ST INTERSECTS
8TH AV N -FROM 800 JOHN ST NORTH
ZIP CODE 98109
200 Unity Church Of Truth 622-8475
Dial-A-Prayer (Unity Church Of Truth)
624-9986
Life Line (Unity Church Of Truth) 624-8986
215 Holmes J Lister archt 622-7133
Waldron & Pomeroy archts 623-4516
217 Barber-Colman Co temperature controls rec
623-2886
223 Korry Manufacturing Co aircraft accessories
624-4066
220 Korry Mfg (Workshop)
233 Korry Mfg Co (Stge)
TKO/MA5 ST INTERSECTS
300 County Lib Sys (Serv Center) 344-7465
309 Glacier Fabric Carp drapery whol 682-6883
401 Mc Pherson Furnace & Equipment Co
622-5877
408 Zephyr Aluminum Co prod mfg 622-6220
414 Mosey & Mosey power tool equip 622-8430
416 Vacant
420 Sharp Harry & Son horticulture sup 622-6091
430 Hill Refrigeration Corp als & service 623-4851
433 City Electric & Fixtures Co contrs 622-7461
434 Commercial Sign Supply 623-2011
REPUBLICAN ST INTERSECTS
518 Radtke Semolina Floors contr 682-9183
Carpet Masters 623-6012
Dornburg Industries Inc furn whol dtrs
623-6012
515 Judy's Catch-All gen mdse 682-9183
MERCER ST INTERSECTS
ROY ST INTERSECTS
706 City Light Stores (rec Dept) 623-7500
724 City Light (Garage)
VALLEY ST INTERSECTS
ALOHA ST INTERSECTS
908 American Well Supply Corp whol dealers
283-8860
WARD ST INTERSECTS
1011 Alaynite (Div Of Reichhold Chem Co)
plastics mfrs 284-1000
WESTLAKE AV N INTERSECTS
GARFIELD ST INTERSECTS
1806 Beck E B Co Inc mfrs agt 284-0364
Dorse & Co mfrs agts 284-2610
1811 Saunders J Scott 283-5678
1817 Eaton Corporation lock & hdw 284-5244
Kramus & Scheelar Inc hdw whol 284-5244
1819A Vacant
1819B Johnson-Barrow Inc mfrs agts 284-1476
1823*Gleiser Rick
HAYES ST INTERSECTS
1707 Steiner Dennis M 282-3508
1711 Vacant
1717 Berryman Ronald L
1900 Nineteen Hundred Eighth Avenue North
Apartments 284-3166
1 Garnet Lyle 284-3166
2 Langlet Jane Lora 283-3477
3 O'Brien Robt 282-1359
4*Huye S
5 Dieringer Caroline 284-0224
6 Marzio Mark 284-4890
7 Mc Carrin Donna F
8*Schop David H 286-0098
9 Jefferson Robt E 284-3778
10 Hanson K M 284-4488
11 Clichester Paul 283-6170
12 Vacant
1905 Nineteen Zero Five Apartments 285-6566
A*Fitzpatrick Sheila
1*Shaffer Faye V
2 Brado Douglas D 284-8131
3*Osack Kathleen
4*Fife David W 28-4889
5 Bryant Betty Mrs
6 Maurice Neil N 282-1864
7 Ellesen Patricia 283-9480
8*Montgomery Karen
1907*Ambrose Joe 285-1170
1908 Marina Apartments 283-8346
1*Waters Shirley 283-6348
2 Hamack Kraig 283-8023
3*Shores Shirley 284-2605
4 Magnuson Christine 283-2767
5 Mattson Bruce F 283-6826
6*Elvina Larry
7 Collia Betty 284-9651
8 Boni Margt 283-4509
9*Diart Kathy
10 Nelson Thos 284-6385
11 Devlin Hugh J 282-4173
12 Stull Caryl P 283-4460
1912 Alexander Sen E 284-7764
NEWTON ST INTERSECTS
2004*Law Gayle D 284-4278
2006 Beavert Pearl R Mrs 285-1740
2012*Hurst Estelle M
2016*Stewart James V 284-9361
*Wesler M K 283-8085
2018*Warden Leonard D 284-3724
2020*Jodder Dorothy
2022*Lowell J Dean @ 285-2246
2022A*Goescock Wm
2028 Groszruck Frank J @ 282-3637

2029 Kuchan Wm G 284-0763
2030 Morgan Harry C 283-6498
2031 Isaacson Ellen E Mrs @ 282-3047
2034*Page Mary J @ 283-204
2035 Howard John R 283-8096
2036 Ellingsoe Lauritz B @ 283-7648
2039 Newman M @ 282-8691
*Wainwright Jm Jr 283-4155
2040 Fee Plaza Apartments
101 Olson F W
201 Peters Joan 282-6375
202 Vacant
301*Warner K L 285-6783
302 Baker Steve H 282-7287
2045*Anderson E S 284-2281
CROCKETT INTERSECTS
2100 Gebro Robt @ 284-7370
2107 Norman Reino W @ 282-1195
2111*Smith James A 284-1748
2116 Kellberg Wm M @ 283-4854
2121 Falk Martin @ 282-7354
2122 Martinique Apartments 282-0122
100 Smith Viston R 285-2262
101 Becklund Roy C 283-7283
102 Thrapp Leonard J 284-1214
103*Graham John 284-4783
104*Pierce Inge E Mrs 283-6496
105 Vacant
200*Metzger Gloria K
201 Holms Alex G 283-7344
202*Page Byron
203 Boris Ruthanna 282-2483
204 Mc Namara Margt Mrs 284-2024
205 Campbell Charlotte B Mrs 284-0636
201 Moore Claude O 284-6256
202 Tarsopord John 283-7456
203 Davis Ruth B 284-8897
204 Nielsen Richd
400 Myers Jerry 283-5729
401 Cooper Michl
402*Donahue M J
403 Mc Nally James A
404*Reed Dale 283-1304
500 Sharp Wm G 285-1950
501 Teufel Frank J 284-2183
502*Lewis J C 285-4946
503 Fleisher Charles M
504 Hanson Dennis 285-0524
505 Schreck Norman F 282-3604
506 Elinger James E
2123 Lumpkin B J 283-7015
2125*Shattie Peggy 282-7189
2137 No Return
2142 Martinique Apartments
205*Due Don Jr
206 Troyer Wm L 284-6068
207 Kiser James M 283-9071
208 No Return
209 Anderson Betty 283-0487
210 Danaki Joseph W 283-5437
211 Umphrey Iola M Mrs 283-9472
212 Norton Kenneth L 283-1607
213*Vialis Luverne H 284-4885
214 Tarczynski John
215*Naack Don R 284-0303
216 Walsh Frederick Designs graphic
consultants 284-5860
405 O'Keef R D
406 Heald Ethel 285-0453
407 Kime John L 284-8171
408 Burton Albert 285-1228
409 Mallet Marilyn I 282-8920
410*Weller Tom
411 Richmond Charles 284-9358
412 Innes Barbara 285-0422
413 Stokes John R 284-5394
414*Toole Steve W 284-5394
415 Erlandson Carl G 283-6766
2143 Goodwin C Roy @ 282-9984
2145 Sherri Le Apartments 283-5474
1 Lynn Dicie Mrs 283-5474
2*RaJamaki Nancy 282-4388
3*Lind Jack 284-3388
4*Standers Donovan 284-1259
5 Miller Kath 285-0714
6 Cade June
7 Vacant
8 Morris Bertram C
9 Locking Charles
2418 Le Belle Minnie W @ 282-7040
2424*Bourgeois Michl 282-4698
2424A No Return
2429 Huling Alice E Mrs @ 283-2136
2430 Thelen J E @ 285-0978
2430A*Landis B
2441 Waverly Court Apartments
A Le Brasseur Estie M Mrs 282-8277
B*Starbird Wm
C Karsay E V 283-6576
D Larkin Mary F 282-0647
E Burdick Kennard 283-8835
F Cruikshank Donald R @ 282-2666
G Vacant
H*Blodgett A L 285-5078
2442 Tara Apartments 283-8544
1 Nelson John M 284-6414
2*Thomas D 283-9719
3 Porter R
4 Betz Penny J 324-1014
5 Gove Edw J 283-5242
101 Bankett Don D 283-1416
104 Rowe M
103 Donakson Robt W
104 Ivey Eug F 282-7122
105*Madsen S
201*Fryde Aubrey 283-8544
202 James V L
203 Dean T Neil 284-2606
204 Ross Earl 284-2124
205*Robinson E
206 Lambert R
207 Brooks Phyllis 283-8748
201 Mc Manus Thos
202*Naaden Peggy 283-7597
203*Joosen E
204*Thompson Irma 283-3917
205 Dudley Laverne 284-8281
206 Marchetti John B 284-9646
207 Mc Aninch Walter H 284-0615
WHEELER ST INTERSECTS
2448 Bryner James W 284-2346
2460 Bevens Suzanne R 283-9184

2463 Santoro Vito @ 282-4796
2474 Romane Joseph R
8TH AV NE -FROM 800 NE 39TH AV
NORTH
ZIP CODE 98105
4012 Chiang Pang S @ 632-8123
4014 Apartments
1 Sananikone Phuangked 632-0080
2*Krause Dick 632-3924
3 Mills Steph P 632-4966
4*Horsley Linda 632-1434
4015*Hudson Denise 634-3684
4020 Bernath Llewellyn L @ 632-0199
4030 Towle Lesley A 633-0409
4032 Apartments
1*Wealey Linda
2*Bier Yolanda
3*Engelbrecht Mark
4*Jager Gordon
5*Berger Steve
6*Luam Jackie
7*Ben Thos
4033*Johnson Mike C 632-0742
4036 Bedford High
4036*Parker James
4037 Puit Pauls 634-2808
4038*Driggs Dennis E 634-2344
4039 Bottoma Nancy 634-3945
4039*Parkinson Sims 632-8366
4040 Apartments
1*Burger James E 634-3986
2*Mac Donald Tim
3*Deuse J A
4*Nameoff Mark 633-3345
5 Vacant
6 Luchiel Danl I 632-6411
101*Ko Pih-Shan 633-1978
102*Watson Charles
103*Moore Brad
104*Hosmer Alvar
105*Pallar Ann
106*Smith Linda
201*Thadani Chadra 633-5279
202*Bagat Arun 632-8276
203*Sanders John 632-2866
204*Mac Pherson Alex 633-2386
205*Ross Sherry 632-1274
206*Dettoff Douglas 632-2819
STREET CONTINUED
4043 Blake Annie V Mrs @ 632-8045
4045 Keaton Andrew
4048 Schmitt Henry @ 632-6781
4047a Newell Jerome D
4047b*Hansen Biome 632-8209
4053 Suhb Henriksen Peter 632-1634
4053a Nigro Nic
4055*Cruidin L A 632-2305
4057*Anderson S 633-0920
4059 Apartments
A*Door Susan 634-3976
B Lang Karen C 633-8681
C Saludo Theresa
D*Fiorella Adrian 633-2785
E*Haig L R 633-1610
F Quarto Alf 632-6363
G Jackson
H*Anderson Susan 634-1783
NE 42D ST INTERSECTS
4202 Bull Steved J 632-3219
Crowley Mary C 622-6241
4208*Hancock Rick 632-0935
4210 Vacant
4211 De Bort Hillegonda 632-0584
4211a Thimring Rebecca J 634-2289
4212 Vacant
4214 Cooper W Thos 633-0360
4215 La May Apartments 632-4504
1 Rhodes James R 633-0289
2 Phillipa Christien
3 Loukkoia Leslie
4*Flynn Ron
5 Vacant
6 Ligensio Wm C 634-3129
7*Paulukonis Jerry
8*Holland John E
4216*Itzel Donald
4218*Purlan Darcie
4219 Whipple Lynn 633-4821
4222 Kapinos Robt 634-3798
4223*Abbot Robt
4225*Cavanaugh Michl E 632-1542
4227*White Louise @
4229*Davis Bill
4230 Brady Phillip 633-0341
4231 Britford Barbara 633-4439
4234 Jonas Gina 633-1063
4237 Quale Donald
4238 King Ellen 633-5664
4239*Kriehel Karen 632-0760
4241*Mathersburg Gregory L
4244*Wiltshire R 633-0983
4245 Grewe Oskar S @ 632-2942
4249 Vacant
4250 Seltz Fred C @ 632-0783
4252*Templeton Michl 632-8694
4253*Gale L 632-8013
4256 Jervelle Geo W @ 632-6315
4259 Lantz Richd 632-2480
4262*Larson Steve 633-2486
4262A*Harris Rebecca 633-1732
NE 43D INTERSECTS
4302*Ryan April @ 634-3879
4303 Vacant
4306 Gerend Donald J 634-1618
Bent Grenfell Thos C 632-7009
4312 Vacant
4316 Cooper Fred J @ 633-3956
4317 Landrie Ruby M
4320 Rose Eli T Mrs @ 632-4179
4321*Wyseff Sharon
4323*Goldworthy Guy
4324*Mayers Judy M
Bent Hedrick F
4324A No Return
4325*Street Sylvia
4327*Mueller Cheryl 634-0843
4328 Mc Clelland Wm 633-3078
Bent Newman Irs J Mrs @ 632-5560
4332 Rawal Suresh S 632-3941

N AURORA AVE 1975

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S ATLANTIC ST--Contd
2812 Garvin Garland E 928-7169
2824 Albright Willie 985-1472
2832*Kelly Kath
2834 Patton Joseph J @
28TH AV S INTERSECTS
EMPIRE WAY S INTERSECTS
2711 Wickarsham Esther J Mrs 922-1821
2850 Johnson Alice E Mrs 322-2962
*Smith Albert
2862 Bowen Geo 328-4718
2864*Tucker Alice 933-0876
2878 AV S INTERSECTS
2909 Vacant
2911 Busch Willie R
2914 Vacant
30TH AV S INTERSECTS
3003 Clark Lawrence E @ 323-5768
3006 Brown Sandra
3008*Carpenier Sandra Mrs 924-1096

ATLANTIC ST SW --FROM 1600 41ST AV SW WEST
ZIP CODE 98116
PALM AV INTERSECTS
4110 Anderson Erik V @ 937-3764
4114 Budnick Abr M @ 935-1666
42D AV SW INTERSECTS
4200 Tension Robt J @
4206 Rodriguez Ruben @ 935-7985
4216 Rick Casper @ 932-8288
4217 Ardrey Gertrude E 932-1684
4219 Coldstead
CALIFORNIA AV SW INTERSECTS
4310 Vacant
4316 Lokum Robt
44TH AV SW INTERSECTS
4401 Miles Harold H 935-0274
4402 Lindquist Hilding 935-9872
4403*Bergetrom E M 932-0711
4406 Rodriguez Ruben @ 935-7985
4409 Desimona Sharon L Mrs 238-4331
4414 Odgers Geo A Jr @ 937-5903
4415 Borgerson De Lore W @ 937-0313
4420 Johnson C M @
45TH AV SW INTERSECTS
4502 Davies Eda S Mrs @ 935-2711
4508 Kewer Richd H @ 935-2684
4511*Johnson M D @ 937-5915
4516 Rice Richd H @ 935-9107
SUNSET AV SW INTERSECTS

ATLAS PL SW --FROM 900 50TH AV SW SOUTHWEST
ZIP CODE 98116
5909 Peters Kingston
5921 Zorer Wolfgang H @
5933 Spitzer Allan M @ 937-8778
5945 Ketzsch James
6005 Shivers Steve 937-3290
6007 Kendall Frank L @ 937-5076
6018 Halstead Kenneth E @
6021 No Return
6024 Kluge Hans J bldg contr @ 937-6371
6025*Cooper Timothy M 935-7453
6034 Jensen Charles D 935-8853
6044 Gulbranson Douglas G @ 935-1219
6047 Giesler Wallace J @ 935-0547
6049 Vacant
6053 Garria Donald J @ 932-0782
6067* Moffat Marshall @ 937-6364
6312*Christians Christopher 936-1292
6311 Scofield Faye C Mrs @ 937-1716
6321 1/4*Rohe M 935-4060
6330 Reed Walter A @ 935-7427
6340 Zenier Stewart E @ 932-0526

AUBURN PL E --FROM 1600 E GALER NORTH
ZIP CODE 98102
AUGUSTA PL S --CONTINUATION OF S ANGLINE ST BETWEEN 12TH AV S AND 14TH AV S ONLY
ZIP CODE 98108
4701 Kofor Max A @ 762-8978
4707 Rau Kenny 763-0379

AUGUSTA ST S --FROM 11400 51ST S EAST
ZIP CODE 98178
5111 Alazredo Don @ 722-7140
5119 Bell M Zolue Mrs @ 723-4651
5120 Ruddle Kenneth I @ 723-0186
5129 Vacant
5135 Burke Gale L 723-6906
5136 Vacant
5139 Duncan Richd L @ 725-8278
5145 Lanigan James L @ 722-2637
5146 Anderson Bernard @ 722-9050
5149 Rees 723-1065
5150*Bader Tom E 725-6907
5151 Mielzek Frank @ 725-4774
5154 Miklavcic Franc @ 723-1178
Legro Loyd
5180*Bojquist Debbie 723-1871

*Haydon K L 722-0498
5183 Strand Kenneth H @
5186 Fong Dal K @ 722-0846
53D AV S INTERSECTS
5309 Cook Lee E 722-2713
BEACON AV S INTERSECTS
LUTHER AV S INTERSECTS
56TH AV S INTERSECTS
5601 Sato Earl K @
5609 Rolig David P @ 723-6953
5616 Nakatsu Joseph D @ 725-6721
5618 Hayasaka Y Philip @ 723-6078
5619 No Return
5622 Utsumiya T C 723-4336
5625*Burns Robt T @ 723-0332
5630 Mejia Mike M @ 722-3040
57TH AV S INTERSECTS
5701 Vacant
5702 Biggs Frances G Mrs @ 723-1133
5706*Runge Pearl @ 722-5123
5707 Sorum Phillip H 733-0740
5710 Defesta Joseph Jr @ 725-8664
5712 Vacant
5713 Lambert Lester L @ 723-5295
5717 Clark Theo A @ 725-2892
5718 Valint Emony J @ 725-6103
5727 Glover Johnnie D Mrs @ 725-1851
59TH AV S INTERSECTS

AURORA AV N --FROM 700 DENNY WAY NORTH
ZIP CODE 98109
101 Wrights Rest No 2 689-5123
JOHN ST INTERSECTS
225 Tropics Motor Hotel 624-6789
226 City Center Motel 682-0266
230 Beauty Service Inc whol equip 624-7925
THOMAS ST INTERSECTS
231 Denny's Restaurant (No 85) 622-9488
320 K I N G Broadcasting Co 682-3555
325 Imperial Four Hundred Motels (Downtown Unit) 623-6673
HARRISON ST INTERSECTS
400 Vacant
404 Vacant
404 1/4 Vacant
408 Clark W G Construction Co bldg contrs 624-5244
REPUBLICAN ST INTERSECTS
500 Marfan Building 624-6685
Rooms
02 Active Mexicanos 624-3662
103 Active Mexicanos
104 Dawson O L & Associates bldg designer 624-9860
104 Strandberg K L & Associates gen contr 105 Active Mexicanos (Youth Center)
106 Active Mexicanos (Youth Center)
201 Johnson Steve & Associates graphic art 624-6886
202 Vacant
203 Vacant
204 Vacant
205 Vacant
206 Viking Enterprises (Signs)
301 Brown Art School 623-1650
303 Mike Matson Creative Services writing 682-4348
304 Vacant
305 Offshore Productions motion pictures
306 Taymore-Miller elec equip insap 682-5183
401 Vacant
402 New School Of Visual Concepts The art sch 623-1680
403 New School Of Visual Concepts (Stage)
404 Northwest Film School Workshop 623-3595
406 Vacant

STREET CONTINUED
MERCER ST INTERSECTS
620 Ross Display Fixture Co store fixtures 284-9434
ROY ST INTERSECTS
702 Murphy's Restaurant 282-4020
707*Dickinson B G 285-2688
709 Fuller Le Roy W 284-3127
712 Vacant
721 Civic Centre Motel 285-8870
VALLEY ST INTERSECTS
800 Dag's Drive-In Restaurant Inc (Ofc) 282-2700
801 Canine Beauty Shop 283-3484
805 Vacant
ALOHA ST INTERSECTS
920 Ocean House Restaurant 285-2220
921 Vacant
WARD ST INTERSECTS
1000 Association Management Inc 284-4774
Organization Service Bureau Inc 284-4774
1010 Oll's Kentucky Fried Chicken 285-5000
1015 Hurley Lawrence H @ 284-1368

PROSPECT ST INTERSECTS
1113 Boyd James E @ 283-7454
1114 Vacant
HIGHLAND DR INTERSECTS
1203 Salomonson Paul J @ 282-5930
1207 Clark Vivian B Mrs @ 282-0207
1217 Hindale Susan A
1219 Vacant
1221 Vacant
1223 Vacant
COMSTOCK ST INTERSECTS
1305 Champion M A 282-6146
Miranda Alex H 283-2004
1309*Leidman Stacy 285-5833
*Anson K 285-4927
1315*Miller P 285-4687
1323 Mc Glynan Karen L 284-8204
LEE ST INTERSECTS
GALER ST INTERSECTS

1504 Aurora Exxon gas sta 283-2566
1528 Vacant
GARFIELD ST INTERSECTS
1604 Eklund Fred L @ 283-4961
1608 Northern Ventures Inc 284-2266
1629 Motor Inn Motel 285-9713
1632 Isaacs Walter W
1636 No Return
HAYES ST INTERSECTS
HOWE ST INTERSECTS
1906*Reynolds Charles R 284-1408
1922 Cascade Market 282-0520
1929 Samsbury Chemical Co mfrs 283-5450
1937 Aurora Saw & Knife Co Inc 282-1040
Rear Simpson Richd C @ 282-1040
1941 Vacant
1941 1/4 Horowitz Harry H 284-3222
1945 Vacant
2032 Olosky Charles C 283-0773

103 Artec Internatnl Corp mach mfrs rep 632-2813
105 Vacant
107 Libbey Glass Divisior. Of Owens-Illinois Glass Co whol prod 633-4110
108 Senior Citizens Services Inc whol pumps 634-2725
109 Jeffrey Mfg Co power transmission equip 632-1915
110 U S Postal Service Mail Handlers Local 316 org lab
111 Investment Properties 634-2600
112 InterMountain Area Sales Inc mfrs rep 632-6990
115 Kassen Carl K Insurance 633-2544
116 Vacant
117 Hagen Sheldon G Co real est 634-3102
203 Westland Life Insurance 633-4441
205 Vacant
207 Pattis B P mfrs agt (tobacco) 633-4687
208 Erdrich M & Associates ins 632-5666
209 Newesco mfrs agts 632-6763
210 Duriron Co Inc Durco Valves (Sls Ofc) 633-1332
211 Schwarz Heinz M acct 632-1663
214 Kerzie Alf acct 633-1159
214 Western Marine Construction Inc 633-3525
218 Donohewer R K & Associates consulting eng 633-3485
219 Wright Lane Bv Barry Wright Corp data processing nec 634-3434
221 Washington Automotive Wholesalers Assn Inc 632-2124
222 Tension C K & Associates Inc mfrs agts 632-4290
223 Ryder Technical Institute driving instruction 634-1635
225 Tomorrow Heritage photo sls 633-5520
226 Mc Millan Development Corp real est 634-0900
4001 Continental Jewelers whol jwelry mfg 634-1267
Harold Enterprises Inc income tax prep 634-3910
Black H & R Co tax preparation 284-5800
4003 Vacant
4019 Story Jane Mrs 's 632-6362
4023 Clowards Gun Shop 632-2072
Vacant
4027 Vacant
4059*Jenkins Emma 632-3992
4030 1/4*Smart Thos J 632-7264
4031 Kuhn Herbert L 632-9315
4033 Vacant
4034*Halbrook Richd D 632-2920
S 41ST INTERSECTS
4106 Hansen Pearl Mrs @ 632-8289
4111 Abbey Rents sick rm sups 633-3222
4112 Christmas House hse furnishings 633-0909
4114 Marco Polo Motel 633-4090
Bell Geo @ 633-4090
4123 Cascade Motel 632-3629
Wilomat Karl C @ 632-3629
4129 Party-Second Street Motel *Hankinson Carl

CROCKETT INTERSECTS
2109*Stas Peter M 282-1829
2113 Vacant
21170 Hillside James 283-6735
B Pentecost Ruth N Mrs @ 283-6735
2121 Head D R Construction gen contrs 282-1450
MC GRAY INTERSECTS
2424 Van Ethen's Dutch Treat restr 282-2663
DEXTER WAY N INTERSECTS
2440 Senic Motel 283-1788
Mitchel Terry
WHEELER INTERSECTS
2460 Sterling Station & Co 284-2470
2461 Hillside Motel 283-6312
2467 Cosner James B
2471 Vacant
2473 Apartments
A Webster A L
B*Wickersham Joan J
C Gormley Richd P 282-5993
D*Webster A
E Hillburn Jerry N 283-2006
HALLADAY INTERSECTS
SMITH ST INTERSECTS
2500 Continental Plaza Motor Hotel 284-1900
2510 Continental Coffee Shop restr 284-1900
Sunrise Motel 284-1900
2518 Vacant
2576 Canlia's Charcoal Broiler restr 283-3313

ZIP CODE 98109
N 34TH INTERSECTS
3500 Washington George Memorial Bridge
3505 Apartments
1 No Return
2 Vacant
3 Mc Mahan Howard L 634-2676
4*Gadobis Deborah 932-9441
N 38TH INTERSECTS
3804 Vacant
3805 O'Mara Mary E Mrs @ 633-2135
3806 Metro Realty & Investment 632-7878
Metro Rly & Inv (Stge)
3807*Bell Timothy
3830 Apartments
3810 Hannibal Johannes @ 632-4703
3811 Posten Donald S 633-1758
3811 1/2 Vacant
3812 Magliana Frank 632-6237
3813 Vacant
3817 Trokey Jean Mrs @ 632-2646
3818 Vacant
3819*Galpine N 632-3696
3821 Rock Leonard M Jr @ 634-0614
3822 Gardner Michl 632-2988
3824 Systems Engineering contrn 633-4972
3825*Stanford D A @ 633-1697
3829 Vacant
Office Interiors ofc designers 633-1111
Densation Geo C phys 632-5039
Population Dynamics clinic 632-5075

3830 Apartments
1*Whitman Mark 632-3030
2 Vacant
3 Vacant
4 Vacant
3833 Vacant
3834 Puget Electric Co (Whse)
3836 Puget Electric Co contrs elec 632-4506
3840 Puget Elec (Stge)
3842 Puget Elec (Stge)

N 39TH ST INTERSECTS
3903 Hess Warren E @ 632-1918
3907 Bilibiof Cluth 632-4572
3908 Reddorff Mury E Mrs @ 632-5076
3909 Center Thirty Nine O Nine 632-9999
*Vorhies Wm E @ 632-9999
3910 Lake Union Motel 632-7083
Floresca Fred @ 632-7083
3915*Leith B 632-4264
3917 Opstad Steve
3926 Chef Luigi restr 634-3471
3927 Bayly Martin & Fay Inc Of Washington ins 632-0966
3929-31 Vacant
3928 Villa Del Mar 632-2550
N 40TH ST INTERSECTS
4000 Four-Thousand Aurora Avenue Building 362-4666
Rooms
3 Vacant
4 Hole Construction & Assoc 632-0204
6 Blair & Associates stationary whol 633-4500
100 Four-Thousand Aurora Av Bldg (Ofc) 632-4566
100 North American Readers Service 632-4566
101 Vacant
102 Platt Joseph C Co mfrs rep 632-6500

4001 Continental Jewelers whol jwelry mfg 634-1267
Harold Enterprises Inc income tax prep 634-3910
Black H & R Co tax preparation 284-5800
4003 Vacant
4019 Story Jane Mrs 's 632-6362
4023 Clowards Gun Shop 632-2072
Vacant
4027 Vacant
4059*Jenkins Emma 632-3992
4030 1/4*Smart Thos J 632-7264
4031 Kuhn Herbert L 632-9315
4033 Vacant
4034*Halbrook Richd D 632-2920
S 41ST INTERSECTS
4106 Hansen Pearl Mrs @ 632-8289
4111 Abbey Rents sick rm sups 633-3222
4112 Christmas House hse furnishings 633-0909
4114 Marco Polo Motel 633-4090
Bell Geo @ 633-4090
4123 Cascade Motel 632-3629
Wilomat Karl C @ 632-3629
4129 Party-Second Street Motel *Hankinson Carl

N 42D ST INTERSECTS
4200 Sweet Guy V Co Inc mfrs rep 632-2370
4201 Dickson H Stanley Insurance 634-3131
Grey Wally Insurance agts 634-0803
Allanon Agencies Inc ins 634-0600
4205 Chiappa Esther M Mrs 633-3497
4210 Leahy-Cline Co 634-0065
4214*Damon David A
4220 H & M Duplicator Corp 634-2233
4225 P S Service Station 632-0131
N MOTOR PL INTERSECTS
4251 Thunderbird Motel 634-1213
*Dechano Rick
Jensen Raymond
4252 Pirates restr 632-5874
4288 Frank's Serve-U' Meat & Locker Beef 545-8888

N 43D ST INTERSECTS
4301 Dick A B Co Of Washington Inc duplicating machs 634-3700
4312 King Oscar's Smorgasbord restr 632-6561
N 44TH ST INTERSECTS
4401 Park Plaza Motel 632-2101
Jordan Carmen P
Heath Donna @
4415 Teledyne Service Co telev serv 633-0789
4455 Funeral Service Association Inc 633-3507
Washington State Funeral Directors Assn Inc 633-3508

N 46TH INTERSECTS
4600 Vacant
4601 Sprague Electric Co electronic components mfrs 632-7761
4603 Vacant
4604*Abbe Chiyeko Mrs @ 632-7290
4615 Vacant
4617*Adams J M 632-5136
4619 Chamberlain Maritieda @ 632-1635
N 47TH INTERSECTS
4702 Ida-Mae's Antiques 632-0449
Wagner Reuben T painting contr @ 632-0449
4705 Wagon Stop Inc restr 545-9711
4708 No Return
4711 Grout Alan C @ 633-2137
4717 Seattle Motion Picture Service audio visual sls & serv 632-1717
Pappas Richd J @ 632-3717

N 48TH INTERSECTS
4801 Cascade Construction Inc bldg contrs 632-4300
4802 Japar Ted T @ 632-7087
4803*Hamphrey John R @ 632-0631

92
98

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N DEXTER AVE 1975

398

DENSMORE AV N—Contd
13714 Doyle Park W @ 363-8611
13716 Williams Walter W Jr 363-8176

13718 Vacant
13720 Shearer R S 363-4790
13722* Ludtke Clara Mrs @ 362-3868

13726*Hinkinger Peter
13728 Larsen Kathleen S @ 365-8449
13732 Doolittle Gerald L @ 362-0789

13736 Wilder Hamilton E @ 363-7255
13738 Pearson Donald A @ 364-6199
13739 Mecham David J @ 365-1733

13744 Syria Donald B @ 364-5043
13746 Neal Clarence V @ 363-3389
13748 Vacant
13749 Archibald James P @ 363-0844

13750 Vacant
13755 Anderson Calvin E @ 365-4337
13756 Justis Jerald L @
ROOSEVELT WY N INTERSECTS

14008 Doyle Danl L @
14015 Searles Austin E @ 365-2234
14021 Holm H Roger @

14028 Lehde Andrew C bldg contr @ 364-9335
14027 Larson Leon L @ 362-7473
14033 Larisch L R @ 364-8967

14041 Connell Robt V @ 364-3392
14046 Under Conata @
14047*Constantine Gary @ 364-3234

14059*Crismom C L 364-4509
N 143D ST INTERSECTS
14318 Brown Henry B 362-2036

14319 Roberts Ernest A 365-0579
14327 Schreiber Viola Mrs @ 362-2446
14328 Knoblich Charles @ 363-5568

14329 Whittlatch
14330 Wheeler Fred W @
14333 Hansen Arth E @ 364-9948

14338 Raynolds Floyd E @
14341 Williams Ernest I @
14342 Findlay S L 365-7906

14346 Homan John L @ 363-8995
14349 Leary Danl H @
14354 Bornholdt Virgess C @ 362-0422
N 149TH ST INTERSECTS

DENVER AV S —FROM 4874 COLORADO AV
S SOUTHWEST 978
ZIP CODE 80134

UTAH AV S INTERSECTS
1ST AV S INTERSECTS
4700 Albee Dry-King Co trucking & whse
762-4700

Kimberly Inc truck leasing 762-4700
4701 State Hwy Dept (Right Of Way Section)
764-1811

4600 Sears Roebuck & Co (Whse) 344-4331
Terminal Freight Handling Co forwarding
agis 762-0876

2D AV S INTERSECTS
3D AV S INTERSECTS
S HUDSON ST INTERSECTS

S DAWSON INTERSECTS
5TH AV S INTERSECTS
5200 Lily Charles H Co The fertilizer mfrs
762-0818

S BENNETT ST INTERSECTS
5300 Buchanan Auto Freight Corp 762-4455
Arnonon Industrial Supply 762-0700

5327 Pacific Employees Credit Union
762-1477
S BRANSON ST INTERSECTS

5400 Amalgamated Sugar Co (Whse) 762-0622
5409 Wilson Crowley F @ 762-0622
7TH AV S INTERSECTS

S LUCILE ST INTERSECTS
DETROIT AV SW —FROM 1 NORTH OF SW
RAYMOND SOUTH 1 EAST OF BURDEN
WAY SW 349

ZIP CODE 80106
SW KENNY ST INTERSECTS

SW MICHIGAN ST INTERSECTS
SW MYRTLE ST INTERSECTS
7600 Puget Sound Salvage & Equipment Co (Br)
763-2400

7657 La Franchi August @ 763-2905
7739 Northwest Roads (Br) rd equip 762-8557
7777 West Coast Equipment Inc 763-0791

7905 Parchen Henry W @ 763-0638
7949 Vacant
7959 Schaefer Agnes G Mrs @ 767-3491

S W KENYON ST INTERSECTS
DEWEY PL E —FROM 2880 E THOMAS
NORTH 27

ZIP CODE 80102
305 Gladie Alma @ 323-8972
308 Vacant
311 Vacant

317 Vacant
321 Harrie Golden Mrs @ 322-5992
322 Morris Laura Mrs @ 322-6744
326 Carlson Peter @ 322-4267

330*Lee L 328-8939
334 Hennings Floyd @ 323-0217
E HARRISON INTERSECTS

409 Dorn R H 323-2728
414 Carlton Jane Mrs 328-0313
*Donald M L 329-5431

419 Allen Robt @
422 Vacant
428 Williams Myrtle Mrs @
428 Miller Hattie B Mrs @ 322-5204

432 Robbins Jean B Mrs @ 323-3867
E REPUBLICAN INTERSECTS

DEXTER AV N —FROM 750 DENNY WAY
NORTH AND NORTHWEST 972

ZIP CODE 98109
100 City Park & Recreation Dept 583-5822
113 Dougan Eader Reynolds & Wheller Inc ins
brokers & consultants 622-2000

133 Ewing & Clark Inc real est 623-1283
JOHN ST INTERSECTS
203 Associates Financial Service Co Inc 624-6370

State Support Enforcement Section 464-6900
210 Denny Park Lutheran Church (Stge)
220 Connelly Acceptance Corp finance 623-8285

222 Washington Real Estate Educational
Foundation 624-8690
224 Mc Nair Building The
Human Life org 622-1625

205 Steiber John L acct 622-2549
204 Mc Nair Lee R lwyrr 623-6042
204 Sanders Richd B lwyrr 623-6042

STREET CONTINUED
228 C I S Inc computer s/s & serv 682-5559
Atlas Data Processing 622-7567

D P Enterprises business mach 622-7564
231 Turbines Unlimited generators 622-3224
234 Pittsburgh Paints Center 624-0305

THOMAS ST INTERSECTS
300 Wilderman Refrigeration Co coml refr s/s &
serv 622-9065

306 Central T V repr 624-8990
Bon March (Tele & Radio Repr) 644-7040
312 American Optical Corp mfrs 624-8770

324 Pacific Northwest Appraisal real est 624-4850
Lighting Services consultants 623-7363
Radford & Co real est 624-4850

Imperial Marine Salls lighting 623-7363
330 Underwriters Adjustment Co 624-0460
Continental Ins Co (Claims Dept) 624-0460

Pacific Ins Co (Claims Dept) 624-0460
Phoenix Assoc Co Of New York (Claims
Dept) 624-0460

HARRISON ST INTERSECTS
400 Heating Equipment Sales & Service Asan Inc
623-8730

Oil Heat Retailers Asan Inc 623-8730
Oil Heat Institute Of Washington 623-8730
401 Vacant

404 E J Towle E J Co (Stge)
406 Northern Stamping & Mig Co mfg jwlr
624-0013

Towle E J Co mfg jwlr 624-0013
407 Smith & Greene whol restr supp 622-3811
416 Allied Floors & Acoustics Inc floor covering
622-3033

430 Therm Gas Generator Co mfrs 622-9311
REPUBLICAN ST INTERSECTS

500 Seattle Rubber Plate Co mfrs 623-2610
501 Vacant
509 Diesel Eng Supply Co whol marine 682-4011

513 Antique Silver Plating Co refinishing
623-8125
Zapffe Carl Inc silversmith 623-6125

517 International Auto Serv repr 622-9210
520 L Park Sys Inc
522 State Liquor Store No 71 464-7974

524 Earl's Brick's Mix beverages 624-9723
525 Ramco Electronics equip & sup 622-4968
530 Peoples National Bank Wash (Dexter & Broad
St Br) 344-3708

MERCER ST INTERSECTS
601 Domestic Supply Co kitchen cabis & appl
264-5580
623 Vacant

ROY ST INTERSECTS
717 Western Electronics Co Inc 284-0200
VALLEY ST INTERSECTS

801 In Shops gift 285-4404
810 Seattle School District No 1 (Facilities Dept)
627-9047

815 Lonis Dione 283-5819
819*Smith L O
Lesotia Lucius 282-7532

*Lane L A
825 Vacant
ALPHA ST INTERSECTS

905 Western Marine Electronics Co Inc equip &
sup 285-2420
912 Associated School Bus Service 284-9070
914 Associated School Bus Serv (Parking Lot)

PROSPECT ST INTERSECTS
1107*Chaz Paul 285-5000
1110 American Foreign Auto Clinic auto repr
284-9000

1113 Jensen Margt Mrs @ 282-8502
1115 Claus John R 283-5554
1121 Vacant

HIGHLAND DR INTERSECTS
1201 Vacant
1207 Drager's Motorcycle Co 283-9790

1221 Yale Motor Service auto repr 282-1300
COMSTOCK ST INTERSECTS
1306 Backlund Roy C & Assoc carpet & furn dtrs
284-8030

1307 Vacant
1309 Dexter Apartments
A*Lund Joe
101 Karina John

102 Ryerse Howard
103 Vacant
104 Vacant
201*Howard Mary

202 Hagelin Toby 282-0846
203*Butz Francis V 284-3712
204 Webb Connie

205 Reynolds Janet
206 Mentinger Geo
207*Cole Connie

301*Mahoney Priscilla
302 Lemmon E H
303*Leopold Steph

304*Shackelford Lloyd
305*Stafne Robt J 282-2264
306*Sveum Dennis

307*Blacher Richd
401*Sheehan Michl
402*Bursard Duane

403 Smith Loretta
404 Vacant
405*Kruger Ermalene

406 Brown Wm
407*Warham Genevieve
1316 Clark Hestr (Whse) 285-2452

1319 Harstad Associates Inc consulting eng
285-1912
LEE ST INTERSECTS

1001 Boone Daniel Paints Inc whol 283-7720
Northwest Sign Supply Inc 283-8670

1414 Remco Building 284-6110
ROOMS
101 State Social Health Services (Fair
Hearing Sect) 464-6322

218 Owens Illinois Inc glass containers whol
284-3816
301 Seattle King County Board Of Realtors
283-2023

306 Seven-Eleven Food Store (Div Of
Southland Corp) 284-8711
318 Dames & Moore (North America Regional
Off) 285-3184

326 Dames & Moore consulting engs 284-8160
1415a Millett Peter 282-9706
1415b Vacant

1425*Wilson Wayne
GALER ST INTERSECTS
1511 Sigma Services Inc repr electronic equip
283-8367

1513 Vacant
GARFIELD ST INTERSECTS
1600 LeRoy Building
Suites

1 Vallquist Office Equipment 284-1155
2 Lane Realty 282-5937
2 Security Home Heating Co inc htg equip
284-8662

Professional Real Estate Service Center
283-1160
5 Mayo Co food prod mfrs repr 525-9741

6 Electric Distributors Inc htg sup whol
284-3418
7 Vacant

8 Northey Donald A & Associates structural
eng
10 Contacts Influential Information adv
direct mail 285-1030

1602 Seattle Bridge School studios 283-1688
Pugot Bridge Supply clubs 284-2045

1604*McMillan Len
1606 Trace Electric elec tool repr 284-3250
1607 Jo-Lock Fabricators plastic products mfrs
623-0822

1608 Vacant
1614 Vacant
1614 Johnson Oscar

1626*Forrean C M
1628 Mac Pherson Tom Realty 284-2600
1628a*Credit Masters Collection Service 284-0983

Little Wm F @ 284-0983
Stan M Masters philatelic sups 284-0983

HAYES ST INTERSECTS
1700 Schulzitz Henry C 285-6928
1701 Aronson C Connie Int locks 284-5252

1701a Aronson C Connie Inc (Stge)
1702 Speer Leslie 284-8175
1703 Hugon Donald A & Associates civ eng
282-2900

Washington Fed Of Fraternal Patriotic Clubs
283-9450
1706 No Return
1707 Vacant

1707a*Terry A D 283-3835
1707b*Hopkins Larry
1707c Murphy Michl G 283-2977

1708 Nordlinger Roger A 285-0772
1712 Baker Kathy
1712a Landon Duane M 284-4051

1716 Adams Grace M Mrs @ 282-6740
1718a Sorenson John W 283-3910
1722 Chilcote Herbert E 282-6925

1722a Bushman Peter B 282-6768
1728 Vacant
1730 Erickson Marie C Mrs @

1734*Simmons M G 283-6741
1734a Dineen Chloe N 283-1010
1738 Dexter Terrace Apartments 282-2502

*Pierce Lloyd 282-0149
2 Warhal Judith F 282-9043
3*Dierrich M 283-0147

4 Meyer Muriel G mus tchr 282-3977
5 Dwyer Mick
6 Byers May 283-7041

7 Macy Kathleen M 283-4951
8 Walkey Chester V 284-1920
1744 Chateau D'Ernil Apartments 283-2509

1*Luupp Edw E 284-1016
2 Holley Wm L Jr 284-2046
3*Johnson P A 282-6129

4 Coupez Victor D
5*Johnson Danl I 284-9549
6**Walker James S 283-2509
7 Gatti Patricia
8 Isaacson Robt

1747 Vacant
1750 Apartments
1*Hiron Amos E 282-7722

2 Gonzalez Paul B 284-7663
3 Mc Auliffe James F acct 282-1120
3 Mc Auliffe Thos R acct 282-1120

4 Vacant
5 Stixrud A W Mrs 283-9325

6 Mc Auliffe Chester P 283-1364
1751 Moore Business Forms Inc 284-5730

Moors Business Forms (Serv Div) 284-5730
1758 Han-Roc Apartments 282-8376

1 Howell Beatrice 285-0440
2*Stafne Robt J 282-2264
3 Cones Arth 283-0446

4 Rock Saml M @ 282-8376
5 Barquist Eva M 283-8192
6 Brownell Alice A Mrs 282-7604

7 Hatch Willard A 284-4056
8 Williams Shirley A 284-0516
9*Mayes La Treille
HOWE ST INTERSECTS

1903 Vacant
1907 Cox Cath A 285-1546
1911 Babunas Alice Mrs @ 283-3424

1915 Day Barbara Mrs @
1919*Bianchi Thos A @ 284-6043
1920 Swedish Club Inc 283-1090

Swedish Club Restaurant & Bar 283-1077
1925 Reiman Sigmund G @ 283-0725
NEWTON ST INTERSECTS

2000 Peterson Burton E 282-8933
Tresselt Robt J 283-8990
Nelson E C

2001 Swanson Gary H
2004 Dexter House The apts 282-4330
81*Myrup Melody L 284-9734

101*Kaplan Jack
102*Kalmback Glenn
103*Parkins Rita 282-7649

104*Schumpf Leita
105 Matyas Mary C Mrs 284-0094
106*Batt Bonita
107 Vacant

201 Foss Zelia Mrs 282-4734
202 Olson Cathl 284-0194
203 Burdick Wm F 283-0217

204*Ekberg N W 284-1946
205 Griese! D D 284-6729
206 Nurell Ruth A 283-2724

207 Milligan James N 283-5633
301*Sturman Horat H 284-8211
302*Boyd Kath M
303*Cochran Robt B 282-6927

304 Wilson Harold F 284-0414
305*Koenig Paul
306 Sollitt Douglas B 282-2724

307 Breed A A 282-1246
401 Miller Roy A 283-7396
402 Belknap Charlene M 284-8695

403 Greene Jack W
404 Palmer Allan D 285-1628
405 Christensen Laura H Mrs 284-5954

406 Frank Martin E 283-8523
407 Harshman Jack D 284-2185
2005 Geddes Helen L Mrs @ 283-6282

2008 Chew John S @ 283-9007
2009 Mahoney Laura L Mrs 284-6392
2009 Campbell Donald M 283-5324

2012 Burrell Ernest P 282-6531
2013 Lambert Hazel M Mrs
2016 Burrington Mildred M @ 283-5915

2017 Mick Construction Co genl contr @ 283-9718
Mick Danl V @ 283-9718

2020 Mc Donald Edythe M Mrs @ 282-6813
2021 Revell James D 284-0388
2022*Dingfield M

2022b Echeverria Carlos M
2022a Miller Tommy L 282-9057
2027 Mathews Tommie C @ 282-6801

2030 Peoples Natl Bank Of Wash (Hrfg Div)
344-4621
2031 Cadmus Wilbur 284-8273

S TAPT ST INTERSECTS
2031a Vacant
DEXTER WAY N INTERSECTS

2100 Lyon's Grocery 284-1410
2100a* Dill Garth L 284-1022

2106 Kathleen James
2109a* Coulson Philip L 283-7120
2114 Miyata Mikiko Mrs @ 283-8708

2117 Apartments
101 Kincaid Grace M 284-6139
102 Day J L 283-7628

201 Costas Patricia P 282-6320
202 Long Dwight
301 Weyette Geo J @ 284-8663

2118 Brotherton C W @ 284-9487
2121 Knemeyer C Roy @ 285-1377
2122 Snyder Freeman F 284-1940

2125 Apigo Rosario C @ 282-4467
2126 Hjort Elias @ 283-8370
2129 Clarke Isaac A @

2130 Martin Ellen @
2132 Burns M M 284-4039
2133 Dreyway Gary F @ 283-7552

2137*Beach Clark @ 282-4761
2138 Baker Andra @ 284-4306
2141 Minton Florence D Mrs @ 282-5665

2142 Carter Clinton @ 282-4630
2145*Dayton Charles P @ 284-1276
2146 Ammerman Robt E @ 282-7823

2149 Mar Dier Apartments 283-7084
A Pete Mary A Mrs 282-6036
1 Ackerlund E L

2 Penkert Gary D 283-0638
3 Hyland Jo 283-2703
4 Miller Martha B @ 282-3565

5 Chapman Thos Jr 283-1573
2160*Beard Thos M 283-4547
2150a Stumbaugh Adrin D 282-7652

2154 Liddell Clara W Mrs @ 282-8063
2157 Hill Ruth M Mrs @
2158 Thompson Ben A @ 282-3489

2160*Johnson Jay L 284-2976
2161 Sideri R E @ 283-9994
2164 Vacant
2167 Nelson Lloyd F @ 282-1018

301

Phone 5228 Shilshole Ave., N.W. TEL. 329-3434

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Phone 622-1450

540

SW ROXBURY ST—Contd
2837 1/2 Vacant
ZIP CODE 98126
2837 Vacant
2838 Roxbury Auto Parts & Serv 938-2616
2838 1/2 Schuch Gladys 937-5513
2861 Brennan's Exxon Service 937-8762
307H AV SW INTERSECTS
3002 Wight Casper L @ 935-4569
3003 Carlson Herbert N @ 935-2953
3009 Jenkins Thos P @ 935-7225
3010 Ulician Charles J @ 937-5911
3015 No Return
3016 Stevens Dan 934-0259
3020 Gillingand Liada 935-1413
3026 Gorby Jarold M 935-5331
3030 Vacant
3036 Leago Patricia L
31ST PL SW INTERSECTS
3103 Wachter Zora J Mrs @ 937-9068
3109 Soterhour Cecil L Mrs @ 932-8386
3110 Seaton Fred 937-6256
3118 Base Leona M Mrs @
3121 Yocum James D 932-6047
3127 Coleman Michl G
31ST PL SW INTERSECTS
3131 Vacant
3201 Lett Clifford W @ 937-7939
3207 Spiciale Florence H Mrs @ 932-1915
3213 Jeffrey Barbara J Mrs
3219 Hood Vergia E Mrs @ 932-9492
32D AV SW INTERSECTS
3228 Aracandiane Anthony @ 937-4213
3229 Hasenberglouis R @ 935-5424
3233 Weigel Leonard @ 932-5188
34TH AV SW INTERSECTS
3408 No Return
3404 Smith Jerry 935-9904
34TH AV SW INTERSECTS
3516 Smith Jack S Jr 935-7991
3520 Neudhaugh Roy R @
3526 Rommel Rudy M @ 935-6107
3506 Ford Harold
3611 O'Connor Jack E @ 935-1809
3618 Swart Wm H @ 938-0930
3617 Gould Wm J @ 932-7187
37TH AV SW INTERSECTS
ZIP CODE 98136
39TH AV SW INTERSECTS
4208 Nist Bernard J @ 935-6897
4224 Nadeau Robt Jr @ 932-0823
CALIFORNIA AV SW INTERSECTS
4318 Swin Thos H 932-9127
4322 Larsen Wm H @ 935-0766
4418 Cooney P J 937-7306
45TH AV SW INTERSECTS
4514 Shelton C Warren @ 932-6021
46TH AV SW INTERSECTS
47TH AV SW INTERSECTS

D33 Fairchild Gertrude Mrs
D40 Martin Betty L 282-3110
D41 Keat Irvine L 283-7317
D42 Worthington Constance H Mrs 284-8104
D43 Moody Helen M Mrs 284-5399
120 Apartments
E10 Vassar Kath 283-9461
E11 Denning F J 285-0197
E20 Marka Rozella M Mrs 282-5788
E21 West Lila R 285-3855
E22 Crowthers Helen A Mrs 283-4165
E23 Conce Theresa M Mrs 284-2741
E30 Bross Minnie Mrs 283-8355
E31 Larsen L 282-6094
E32 Molitor Ruth T 283-2986
E33 No Return
E40 Denike Gemma C 285-1948
E41 Smith B J 285-4518
E42 Lyon Verona M
E43 Bunt Ida L Mrs 283-3681
WARREN AV N INTERSECTS
157 City Light (Power Control Center) 623-7600
160 Vacant
166 Vacant
167 Vacant
186 1/2 Gillis Elvira L Mrs @ 283-6017
170 Mc Colley Richd A
174 Campbell John @
WARREN AV N INTERSECTS
2D AV N INTERSECTS
3D AV N INTERSECTS
NOB HILL AV N INTERSECTS
225 Paultley's Frank Auto Rebuild car repr
284-8740
352 Barnhill Marion
364 Chinese Gourmet restr 284-9919
368 Cassell John B
372 Sytko grocery store 283-1515
372 1/2 Wong Fay Gong
4TH AV N INTERSECTS
400 Impex Corp Importers 285-1260
403 Apartments
4* Seibert Doreen C
3* Mc Laughlin R
4* Harriman Judith C
5* Morrison Jim L
6* Drollinger Robt
7* Crangrutz Gary
9* Anders Charles A
10* Hickman S A 285-2532
12 Vacant
17* Schmolz S 285-5286
22* Sando S
23* Ober Don
24 Vacant
26 Vacant (Apts 26-30)
31 Vacant
STREET CONTINUED
407 Vacant
408 Wolfstone-Donley-Mc Mannama Inc ins
284-0100
5TH AV N INTERSECTS
TAYLOR AV N INTERSECTS
557 Civic Business Center
(FOR ADDITIONAL TENANTS SEE
559 MERCER)
Human Relations Task Force 687-5187
ROOMS
245 Neighborhood Youth Corps (Sub Ofc)
250 Neighborhood Youth Corps job training
587-6336
251 Neighborhood Youth Corps (Additional Sp)
587-4254
260 Neighborhood Youth Corps (Addnl Sp)
262 Neighborhood Youth Corps (Site)
263 Neighborhood Youth Corps (Addnl Sp)
264 Stand Fruit & Steamship (Addnl Sp)
268 Standard Fruit & Steamship Co 283-1002
285 Overly Manufacturing Co Of California
planning mills 284-6228
STREET CONTINUED
5TH AV N INTERSECTS
AURORA AV INTERSECTS
DEXTER AV N INTERSECTS
8TH AV N INTERSECTS
802 City Light-Underground Div 447-3020
9TH AV N INTERSECTS
WESTLAKE AV N INTERSECTS
FAIRVIEW AV N INTERSECTS
MINOR AV N INTERSECTS
PONTIUS AV N INTERSECTS
YALE AV N INTERSECTS

35* Donohoe Lee A
36* Strand Rosalyn
37 Williams Clarence 325-0302
38 Vacant
39 Ross Wm D 325-3529
41* Howell J W
42* Favor John
43* Sanders Paula
44* Bass Kenneth
45 Thauberger Agnes 329-8233
46* Sullivan John 329-1379
47 Vacant
48* Crockett Danl
49* Shelby Jacqueline 329-5092
51 Elliott Vincent L 325-4532
52* Washhouse David W
53* Mooley Lovell H
54 Wynn Calvin A
55 Cooper Donald D 325-1220
56* Herald Chester M
57* Krueger Charles 325-3499
58 De La Cruz Geo 329-3345
415 Vacant
61* Taylor Jason
62* Johnson Bobby R
63* Moon Harold R 329-1857
64* Burr Robt
65* Fluker Earl
66* De Grate Niles
67* Pascal Aaron Jr
68* Bearden Ella C
69* Somer Eddie
409* Sanders Lydia
410* Peckham Anns L 322-0427
415 Vacant
415 1/2 Vacant
418 Bemberg Apartments
A* Grue Eric A
B* Dochkus D M
C* Bowens C D
D Vacant
E No Return
F* Marx Peter D 325-4882
G* Kent David 324-6058
H Guha Deb Kumar
I Mc Laughlin Jan M 323-7086
J* Wallace Carla 329-7699
K* Walmeyer Steph
L* Hastings James R 324-7217
M Croner James
N Wrede Ronald
SUMMIT AV E INTERSECTS
500 Five Hundred East Roy Apartments
11* Durch Henry
2* Mac Kay Joseph
3 Buford Cynthia R 329-1372
4* Welch Curt 325-3817
5* Broom Al H
6* Hawk Saml P 325-5641
508* Rekevics John 325-3065
510a Hedeon Gordon A 325-7170
510b Jones Vana
511 Loomis Apartments
A* Axelzins Gene
B* Sebastian Robt
C* Pries Kenneth
D* Sexton Laurie L Mrs
E* Hope Edw D
F* Miller Helen
G* Cane Jonathan free lance photg
H* Connor Debbie
I* Howell Mary E 322-5237
512* Heim Michl 329-0224
514 Five Fourteen East Roy Apartments
11* Deleghans Jim C Jr 325-0184
192* Harty
303* Humphrey Marvel Mrs
201* Renton John S 329-0459
202* Hudson Julie 323-7369
303* Alexander Julie A 329-7517
203* Potzack Steven 322-7117
302* Tair Nancy L 324-4643
303* Hauge Marian
525 Marshall Apartments
101 Redmon Edna L Mrs 325-7753
102 Webster C K 325-8027
201 Marshall Hattie J Mrs @ 324-9430
202* Lovelady Conni R
203* Nelson Arth D
204* Walsh Martin
301 Marshall Margt L 324-9430
302 Hazel S 325-3851
303* Browning R
304* Abrahams O W
BELMONT AV E INTERSECTS
901 Cornell Stewart & Associates real est
329-9971
Apartments
101* Ellis David
102* Wennerwetch Michl
103* Giles Wm
104* Hornmill Alene
201 Mays Willie 329-5905
202* Jensen Edna
203 Cain Theresa M
204* Evans Linds
301* King Nancy J 323-4098
302* Fritz Cheryl
303* Adams Linds
304* Cokko Seppo
627 Six-Twenty Seven E Roy St Apts 329-8220
628 Cash John T 329-2530
631* Sullivan Mary
632* Harvell Willie
633* Braun S 322-1867
637 Periman V E
638* Sanders Steve 322-0294
641* Marks Donna
642* Smith Mattie P 329-6825
643* Korson Craig
647 Vacant
649 Reader Jim 329-6921

BOYLSTON AV E INTERSECTS
707 Seven Hundred & Seven East Roy
Apartments 329-2735
1 Heath Joanne 329-3168
2 Noble Eliz M Mrs 329-2733
3* Norris Carol
4 Simpson Marion 324-4189
5* Hudson Edw
6 Turner Robt
21 Buckholz Marilyn
22 Frazer Evelyn
23* Barber Wm J
24* Benson Jane
25* Wolf Dale
26 Johnson Betty
31 Lowe Inetta
32 Markham Nancy A 328-8194
33* Hannaford Robt
34 Miller Fannie Mrs 324-9193
35 Anderson Bernadine A 325-8722
36 Kneuber Martha
41 Christenson John 325-5054
42* Muller Clarence
43* Kammeeyen Barbara K
44 Guerne Helene 329-7090
45 Robertson Eug 329-9295
101 Sherwood Donald N 324-3492
710 Carnish School The 323-1400
Bamt Rolph Geo W
HARVARD AV E INTERSECTS
800 Rainer Chapter Inc (D A R) 323-0600
Rainer Chapter House (D A R) hall 323-0600
Thompson Mabel Mrs 323-0600
806 Russian Samovar The restr 323-1465
Farrar Martin D
807 Harvard Exit The theatre 325-4647
808 House of Edward beauty shop 324-3151
810 Haneberg Merwyn A archt 324-6363
812 Quattermaine Milori Interiors & Accessories
325-8106
BROADWAY E INTERSECTS
915 Broadway Chevrons 323-0660
10TH AV E INTERSECTS
1005 One Thousand Five Apartments
1 Wright Kathleen 325-1241
2 Stevens Joyce 325-5505
3* Green Darlene
4 Simpson John H 322-6163
5 Robert James L
6* Beeson John 322-7244
7 Hynes P J 325-9164
8* Brouseau Robt L 329-5015
9* Bebe Nancy 329-6404
10 Melcher
11 Le Gros Thos A 325-5616
12 Deely
13 Riley
14 Tafta Paul D 329-3193
15 Miller Mary C Mrs 323-6997
16 Varnell M Elis 323-5448
17* Ainsley Michl G 323-9277
18* Watson Thos M
19 No Return
20 Mc Pherson Annalee 322-5140
21 Bailey Randall C 329-4242
22 Barbieri Richd L 325-2178
23 Seter Stuph R 329-8492
24 Leach Millard D 329-5025
25* Osborne Sessl E
1014 Anhall Apartments 325-7555
26 Vacant
27 Davies Dave 325-2108
28 Henrichs Henry H Mrs 325-7048
29 Marlow Paul T 329-4758
30 Ads Myrtle Mrs @ 322-4280
31 Steffy James R @ 325-8880
32 Fritz Wm II @ 325-0884
33* Scott Jan
34 Horner Walter @ 329-8428
35 Smith Olive J Mrs 324-6720
36 Ryan Rosella L Mrs 329-0916
37 Phaget E A 323-1114
38 No Return
39* Loeffler Guy
FEDERAL AV E INTERSECTS
14TH AV E INTERSECTS
1120 Lindquist Elmer L @ 329-8222
White Carol A 329-1844
Rosenstein Virginia E Mrs
Mitchell Janet L
* Wolf Heather J 323-4617
* Asin Richd S 329-7717
12TH AV E INTERSECTS
13TH AV E INTERSECTS
14TH AV E INTERSECTS
1414 Hoss Richd J @ 323-3548
1415* Gebauer Marilyn S @ 329-8246
1416 Wickwire James F @ 322-1219
MALDEN AV E INTERSECTS
1422* Kramer Kent M @ 329-7950
1426 Kramerer Dale B @ 323-2413
1446 Apartments
101 Adams Jane 324-4858
201* Fabre Joc
202 Arensberg J M 322-2560
203 Powers Lee M 322-1165
301 Gilbrath M E 329-0487
302 Mitchell S L 329-4955
303 Cecil Laville 323-3686
MALDEN AV E INTERSECTS
15TH AV E INTERSECTS
16TH AV E INTERSECTS
1611* Steinbrueck Matthew 323-3731
17TH AV E INTERSECTS
1714 Dawson David A @
1715 Burg S @ 325-8776
1720 Bernd Wm P @ 322-1109
18TH AV E INTERSECTS
1815 Schnell J E @ 322-7180
19TH AV E INTERSECTS
1911 Apartments
A* Stewart Bruce 329-3560

ROY ST —FROM QUEEN ANNE AV N EAST
1 NORTH OF MERCER ST
ZIP CODE 98199
14 Paramount Cleaners Inc 285-1550
15 Saint Paul's Episcopal Church 282-0786
27 Episcopal Book Store 284-3600
1ST AV N INTERSECTS
100 One Hundred Roy Street Apartments
284-1339
A10 Smith Howard M 285-3094
A11 Williams Lenora L 283-5129
A20 Baker Ralph J 283-9431
A21 White Claude Mrs
A22* Rose Leanne 282-5045
A23 Higgins Anne 283-6104
A30 Browne Maryan J Mrs 283-4420
A31* Friedl Wm J
A32* Jensen Z L 284-2085
A33 Hogue Martha K Mrs 282-5772
A40 Murphy Lons A 282-9544
A41 Keith Joseph J 282-3355
A42 Heroux Wm D 284-7498
A43* Hill Thos M
108 Apartments
B20 Clay Alton P 284-7034
B21 Banks Betty Mrs 284-8972
B22 Seaman Florence J Mrs 283-6169
B23 Goodson Wm M 283-3124
B30 Scott Gloria J Mrs 284-5115
B31 Powers Maurine Mrs
B32* Swift Carl D 285-2183
B33 Douglas Emma Lou Mrs 282-8671
B40 Smith Jean E Mrs 284-7248
B41 Tilson Evelyn C 283-9682
B42 Biever Frances D Mrs 284-7128
B43 Berg Mamie M 282-4853
112 Apartments
C10* Hegstrom Esther J
C11 Fitting Arch 284-1539
C20* Harding W E
C21 Mc Williams Alice B 284-8742
C22 Moir Lucille I Mrs 282-6024
C23* Mefford Mae
C30 Kearney Martha E Mrs 283-0249
C31 Hanson Elms 282-0018
C33* Snyder M J
C40 Fiala Kath V Mrs 283-7795
C41 Johanson Elsie M 282-3467
C42 Mullina Mary E Mrs 284-7776
C43 Wood Rosemary T Mrs 282-6168
STREET CONTINUED
116 Apartments
D20 Kirkemyr Dorothy E Mrs 284-7698
D21 Malloy James E 283-3967
D22 Hanberry Doris Mrs 283-3087
D23 Rapp Frances M Mrs 282-8011
D30 Kirsof Cash J 283-1303
D31* Koth Peggy J
D32 Nordstrom Kurt A 284-0167

285
ZIP CODE 98136
39TH AV SW INTERSECTS
4208 Nist Bernard J @ 935-6897
4224 Nadeau Robt Jr @ 932-0823
CALIFORNIA AV SW INTERSECTS
4318 Swin Thos H 932-9127
4322 Larsen Wm H @ 935-0766
4418 Cooney P J 937-7306
45TH AV SW INTERSECTS
4514 Shelton C Warren @ 932-6021
46TH AV SW INTERSECTS
47TH AV SW INTERSECTS
315
ROY ST —FROM QUEEN ANNE AV N EAST
1 NORTH OF MERCER ST
ZIP CODE 98199
14 Paramount Cleaners Inc 285-1550
15 Saint Paul's Episcopal Church 282-0786
27 Episcopal Book Store 284-3600
1ST AV N INTERSECTS
100 One Hundred Roy Street Apartments
284-1339
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A32* Jensen Z L 284-2085
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B31 Powers Maurine Mrs
B32* Swift Carl D 285-2183
B33 Douglas Emma Lou Mrs 282-8671
B40 Smith Jean E Mrs 284-7248
B41 Tilson Evelyn C 283-9682
B42 Biever Frances D Mrs 284-7128
B43 Berg Mamie M 282-4853
112 Apartments
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C22 Moir Lucille I Mrs 282-6024
C23* Mefford Mae
C30 Kearney Martha E Mrs 283-0249
C31 Hanson Elms 282-0018
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D30 Kirsof Cash J 283-1303
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984
TAYLOR AV N INTERSECTS
557 Civic Business Center
(FOR ADDITIONAL TENANTS SEE
559 MERCER)
Human Relations Task Force 687-5187
ROOMS
245 Neighborhood Youth Corps (Sub Ofc)
250 Neighborhood Youth Corps job training
587-6336
251 Neighborhood Youth Corps (Additional Sp)
587-4254
260 Neighborhood Youth Corps (Addnl Sp)
262 Neighborhood Youth Corps (Site)
263 Neighborhood Youth Corps (Addnl Sp)
264 Stand Fruit & Steamship (Addnl Sp)
268 Standard Fruit & Steamship Co 283-1002
285 Overly Manufacturing Co Of California
planning mills 284-6228
STREET CONTINUED
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AURORA AV INTERSECTS
DEXTER AV N INTERSECTS
8TH AV N INTERSECTS
802 City Light-Underground Div 447-3020
9TH AV N INTERSECTS
WESTLAKE AV N INTERSECTS
FAIRVIEW AV N INTERSECTS
MINOR AV N INTERSECTS
PONTIUS AV N INTERSECTS
YALE AV N INTERSECTS
307
ROY ST E —FROM 700 EASTLAKE AV EAST
ZIP CODE 98102
MELROSE AV E INTERSECTS
301 Mevis Apartments The 324-2500
11* Gross Harverd M 324-2600
12* Klieviet Dale
13* Costa Geo 322-7521
14* Miyake Carol
15* Bell Regina
21* Mc Call Allan J
22* Roe Karen
23 Wright Sherry
24 Anderson Calvin B
25* Member Dieter 323-0676
26* Crowley Ronna L
27* Nepoge Carol 325-4746
28* Woods Michl
29* Doty James
31* Wright Charles C 325-8208
32* Mack Brenda
33 Murakami Tad
34 Reichert Harriet 322-2648

984
TAYLOR AV N INTERSECTS
557 Civic Business Center
(FOR ADDITIONAL TENANTS SEE
559 MERCER)
Human Relations Task Force 687-5187
ROOMS
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268 Standard Fruit & Steamship Co 283-1002
285 Overly Manufacturing Co Of California
planning mills 284-6228
STREET CONTINUED
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AURORA AV INTERSECTS
DEXTER AV N INTERSECTS
8TH AV N INTERSECTS
802 City Light-Underground Div 447-3020
9TH AV N INTERSECTS
WESTLAKE AV N INTERSECTS
FAIRVIEW AV N INTERSECTS
MINOR AV N INTERSECTS
PONTIUS AV N INTERSECTS
YALE AV N INTERSECTS
307
ROY ST E —FROM 700 EASTLAKE AV EAST
ZIP CODE 98102
MELROSE AV E INTERSECTS
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11* Gross Harverd M 324-2600
12* Klieviet Dale
13* Costa Geo 322-7521
14* Miyake Carol
15* Bell Regina
21* Mc Call Allan J
22* Roe Karen
23 Wright Sherry
24 Anderson Calvin B
25* Member Dieter 323-0676
26* Crowley Ronna L
27* Nepoge Carol 325-4746
28* Woods Michl
29* Doty James
31* Wright Charles C 325-8208
32* Mack Brenda
33 Murakami Tad
34 Reichert Harriet 322-2648

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AV S AND S WILLOW ST
---ZIP CODE 98118

S BRIGHTON ST -FROM DUKAMISH
WATERWAY EAST 2 SOUTH OF 4TH
AV
---ZIP CODE 98108

---BEACON AV S INTERSECTS
2619 LOUIE HONG
2629 GRAY JOHN C

5211 WILKE WILBUR D
5214 SURPRENANT OSCAR R
5217 NO RETURN
5218 BRADFORD BEN REV

BROAD ST -FROM 290 ALASKAN WAY
EAST
---ZIP CODE 98121
60 WASHINGTON STATE WLF E & PNSN
SERV AFL-CIO UN ORG
MAA-5154

---5TH AV N INTERSECTS
500 COMPETITION MOTORS AUTO
REPR M2-3040
516 RHEEM MFG CO ELECTRONIC
EQUIP M4A-8210

BROADMOOR DR E -FROM E MADISON
ST NORTH 1 WEST OF 37TH AV E
---ZIP CODE 98102
1202 BROADMOOR GOLF CLUB (GATE
KEEPERS ODGE) E4A-4441

1419 MORAN JOHN M
1420 PELTON LESTER A
1425 GHOLSON CECIL A

1654 CHRISTENSEN WM A
1655 JAGGE ALLISON M
1660 BURDETT JERRY R

BROADWAY AV E -FROM 900 E DENNY
WAY NORTH
---ZIP CODE 98102
101 US GOVT P C (BROADWAY STA)
E4A-2601

109 KELLEY'S FINE FURNITURE
E4A-1616
112 R G FURNITURE RET E4A-4654
114 TRUDEAU RAY REALTY E4A-8200

122 NOSTRAND MARVEL M DRESS
E4A-9839
122 1/2 MISTER LEROY SALON
E4A-0450

219 BROADWAY BOWLING CRP
E4A-5233
220 JONES BRISSELL REALTOR
E4A-0800

227 DEINES JOHN M DENTIST
E4A-5554
229 BUILDING
ROOMS
1 VACANT

324 ROLAND MOTORS V W SERVICE
AUTO REPR
325 E-2 WASH SELF SERV LNDRY C
DRY CLN E4-0717

426 APOPOIS GIFT SHOP E4A-2330
MADISON DOROTHY M
428 BROADWAY ONE-HOUR CLEANERS
E4A-9839

523 A P FOOD STORES NO 1
E4A-8200
524 POI PAZZO TOD GIFT SHOP
525 SCHMEIDER'S WASH M SHOP CLN
& LNDRY E4A-9661

964 DENNY WAY

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610C FRIEND RONALD
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7 BENEFICIAL FINANCE CO LOANS
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204 VACANT

205 VACANT
206 NACCARATO D M 284-2637
207 HOLLAND D B
208 VACANT
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211 RAY FLORENCE V MRS
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1119 INDIAN ARTS & CRAFTS WHOL
...
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310 LARSON JON M 322-6935
310A SELF STEVE 323-4350
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602 EA2-5632
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103 ANDERSON ROBT
101 MESSINGER MANNIE
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Lowell Apts--Contd
806 CHANG KAY MA4-6319
807 GEE G LORRAINE MA4-7978
808 HELGREN CARL L MA3-7058
809 VACANT
810 CHIVARIO MARIE A MA2-1336
811 BOHAN BLANCHE B MA2-2087
812 WHITE MAGNILD S MRS MA2-2087
813 BARTON EMILY A MA4-1349
814 MC DONALD H MA4-0930
815 FOSTER JOHN P MA3-4182
816 VACANT
817 BROWN PAULINE A MA2-0930
901 WILMOT MARGT MRS MA3-5322
902 KURZ F F MRS MU2-9909
903 SATTLER MARGT M MA4-5179
904 MARLOWE FRANK E MA2-6288
905 BURCHARD HELEN MA2-1587
906 VACANT
907 LEISE RUTH E MA4-0487
908 BOULDIN CHARLOTTE MA2-3297
909 GRAY ALICE MA4-7060
910 OLSON HABEL I MA2-5386
911 BARRON WILFREDD R MRS MA2-4768
912 NELSON MORRIS B MA2-5179
913 GREGORY MABEL I MRS MA2-1471
914 VACANT
915 VACANT
916 ENTEE HELEN MU2-5299
919 ANDERSON LOLA MA3-8847
1001 GOBLE MELTZ 682-4699
1002 VACANT
1003 DAVIS L L MU2-6528
1004 LAWSON M LOUISE MA2-0895
1005 LEDGERWOOD RUTH MA2-0743
1006 HARMAN NATIA C MA2-3736
1007 GREEN W MA4-5124
1008 LANNING FLORENCE MA2-2087
1309 KIJIMA KIKI MA2-3297
1010 THOMASON H M MU2-2549
1011 ANDERSON MILSA MA3-1019
1012 VACANT
1013 DALLAM MARY L MA3-7092
1014 STEPHEN VIVIAN MA4-3867
1015 VACANT
1016 VACANT
1017 LEE HAZEL M MA3-4106
1018 PROCTOR H D MA3-4364
1102 HINMAN WALTER H MA3-1019
1103 VACANT
1104 CLEIN LARRY R MU2-7814
1110 EMERSON APARTMENTS
101 GRESLIN ROBT
201 HALFRYND AMALIE MA2-3824
202 SMITH DAVID MA4-4015
203 KARWOWICH EDW MA2-3824
204 MRRISON RICHD MA2-3824
301 DAVISON MYRTLE MRS MA4-7361
302 LOREEN RUTH A MA3-0998
303 CALE LAURA MA3-1052
304 JOHNSON DONALD D MA2-0491
401 HENRY NELL D MRS MA3-4419
402 FAUGH ROBT G MA3-4419
403 LCKEN OLGA P MA4-1007
404 CIRCO ROSE H MU2-0529
501 VACANT
502 ANDERSON LILLY MA2-3824
503 CLARK EILEEN MU2-4398
504 SYMES SHEILA MA2-2984
505 WAREHILL WILFRED MA3-0356
602 GERDUSKAS GIEDEE MRS MA2-9047
603 THISS TER H MU2-0437
604 PETERSON ELAINE MA2-9091
701 GRAHAM BERTHA MRS MA2-9091
702 VACANT
703 ODNE GERTRUDE MA2-3438
704 GALSFORD THERESA MA2-3438
801 GILLESPIE ANNA MRS MA4-7361
802 LADDY DORIS MA4-4999
803 JOHNSON LOUISE V MRS MA4-6319
804 BARCOCK RHEA MRS MA4-6749
901 NEELING LYDIA A MU2-0787
902 HOFFMAN BILLIE MRS MA2-9031
903 HIGH RUTH C MRS MA2-9031
904 DAVIS ARDEN S MA3-0416
1001 VACANT
1002 O'HARA HELITA L MRS MU2-3392
1003 LAIRD IRENE MU2-2809
1004 COLBERT HANNA MA4-7459
STREET CONTINUED
1119 FOURTH CHURCH OF CHRIST SCIENTIST MA3-3632
---SENECA INTERSECTS
1211 EXETER DRIVE IN GARAGE MA2-1300
1214 JENSONIA APARTMENTS MA2-3818
A WALSTROM PAUL
101 MILLER PATRICIA MRS MA4-9310
102 POORBAUGH WILBUR MA2-3818
103 NESS PETER MA2-3818
201 ADAMS JUNE MA2-3818
202 TEMPLE CHARLES MA2-3818
203 RYCROFT WILMA E MA2-3818
204 WINES CORAL L MA2-3818
205 TEMPLE CHARLES MA2-3818
210 GROSSLEAF LEE MORRIS MA2-3818
211 BRICKSON THELMA L MRS MA2-3818
212 BRADSON DOROTHY K MA2-3818
301 BOEHLIS DENNIS MA2-3818
302 PAINE LILLIAN MRS MA2-3818
303 VACANT MA2-3818
304 VACANT MA2-3818
305 MEYERS WINIFRED MA2-3818
306 SUNAY KAY MRS MA2-3818
307 CALVIN LUIS ANN MA4-1128
308 VACANT MA2-3818
309 CLARK LESTER MA2-3818

310 RHODES HAROLD MA2-3818
311 LOPEZ RUGEN MA2-3818
312 BAILEY DAVID L MA2-3818
401 RANDALL JOSEPH MA2-3818
402 SHOEMAKER FERN V MA2-3818
403 BENNETT EDW MA2-3818
404 VACANT MA2-3818
405 GREEN ROBERT MA2-3818
406 LIND HENRY MA2-3818
407 SCOTT HERMAN C MA2-3818
408 VACANT MA2-3818
409 THOMPSON REUBEN MA2-3818
410 BLACKWELL GORDON MA2-3818
411 TSAI BIDDA MA2-9115
412 BAKER JOHN E MA4-6203
501 WOODLEY CHANES MA2-3818
502 LA BOND ROBT MA2-3818
503 VACANT MA2-3818
504 FAIRALL TRUMAN D MA2-3818
505 ARD RONALD J MA4-3116
506 JONES DAVID L MA2-3818
507 VACANT MA2-3818
508 ERVINE D ROBT MA2-3818
509 WELGAN JOHN MA2-3818
510 VACANT MA2-3818
511 BENDER PHILIP MA2-3818
512 CARTWRIGHT RICHD F MA2-3818
601 TREIM JUSTIN MA2-3818
602 COLEMAN JACKSON MA2-3818
603 VACANT MA2-3818
604 VACANT MA2-3818
605 MARTIN WM J MA4-6395
606 VACANT MA2-3818
607 VACANT MA2-3818
608 WATTS MARY A MA2-3818
609 LINDVY ESTHER F MA2-3818
610 GRAY SOPHIA L MRS MA2-3818
611 DESRANLEAU JACQUES MA2-3818
612 SWANSON WENDLA MA4-0347
613 CARBALLI RAY R MA2-3818
702 THOMPSON JAMES L MA2-3818
703 VACANT MA2-3818
704 FACUP SUSAN R MA2-3818
705 BELVAL BEA MA2-3818
---UNIVERSITY INTERSECTS 924
---UNION INTERSECTS
1421 SEATTLE TOWN & COUNTRY CLUB SOCIAL CLUB
1428 BOB'S PARKING MA2-9260
---PIKE INTERSECTS
1510 PARK MARKING MA3-3806
1512 FREWAY AUTO REPAIR MA2-9260
FREWAY GARAGE PARKING MA3-3806
1515 HERZT RENT-A-CAR (GARAGE) MA2-6993
1521 MAXWELL APARTMENTS
101 WEST HARRY MA4-1094
103 NO RETURN
104 NO RETURN
105 NO RETURN
106 NO RETURN
107 NO RETURN
108 NO RETURN
109 NO RETURN
201A NO RETURN
201B NO RETURN
202 NO RETURN
203 NO RETURN
204A NO RETURN
204B NO RETURN
205 NO RETURN
206 NO RETURN
207A NO RETURN
208 NO RETURN
209 STIEFEL ALICE L MRS MA4-9318
300 NO RETURN
301 NO RETURN
304A HOWARD HELEN MRS MA3-7389
304B BEAN CHRISTINE H MRS MA4-2439
305 NO RETURN
306 NO RETURN
307 NO RETURN
307B NO RETURN
308 NO RETURN
309 NO RETURN
401 MARTIN RUTH E MA2-9199
402 BOYD NELLIE E MRS MA4-4562
403 NO RETURN
404 NO RETURN
405 NO RETURN
406 NO RETURN
407 NO RETURN
408 JEWELL CELIA M MA3-3857
409 NO RETURN
500 NO RETURN
501A NO RETURN
502 NO RETURN
503 NO RETURN
504 NO RETURN
505 NO RETURN
506 NO RETURN
507 NO RETURN
508 NO RETURN
509 NO RETURN
STREET CONTINUED
---PINE ST INTERSECTS 922
1605 RICE ENOS R CO RADIO & TV REPRS MA2-3240
1607 BLACKSTONE HOTEL MA2-0670
SLEAD LESTER MA3-7272
1609 DUNCAN'S MARKET GRD MA2-4665
1615 PINE COURT APARTMENTS MA2-4665
82 CAMPOSANO DONALD L
83 BRUBAKERS JOHN
84 MITCHELL JOHN
87 GREENLEE C V
88 JENKINS E J
89 JOHNSON ROBIN
C11 JOHNSON ALEX
D16 TULLY THOS VACANT
100 PAGERT ERNEST
102 VACANT
104 LAMON WALT
106 VACANT
107 DENNIS CHARLES
8 VACANT
109 BOWLES JAMES
110 VACANT
111 EVANS ARTH
112 LEE ROBT E
113 VACANT
114 VACANT
115 KRUG C J
116 LEVEY JOSEPH
118 VACANT
119 LARSON GEO
SEIT JOHN
201 ELIASON ELLIS

202 SUNDAY LLOYD
203 VACANT
204 TYNNE DONNA
205 EIGHT CHRISTOPHER
206 MULLINS RICHD L
207 ECTHOL ROBT
208 VACANT
209 HAINLINE TOM
210 JOHNSON DUFFY
211 BERRY WAYNE
212 STEVENS RICHD
214 AQUILINA JOSEPH
215 ZAMMIT JOSEPH
216 CLIFTON SEIBERT
218 DUNCAN BARBARA
219 MOORE JAMES
219 COMPTON JAMES
219 PERKINS E Z
301 NELSON RAY
302 VACANT
303 VACANT
304 DUGAS STANLEY
305 ACOSTA SONNY
306 KIMBELL HARRY
307 HADWICK CARL
308 VACANT
309 VACANT
310 KINGS MYRL
310 BRADLEY FRED
311 BAGBY JOHN
312 VACANT
314 KATSCHEAR PAUL
315 VACANT
316 ESQUINEL JUNIE
317 DOLAN CHARLES
318 HODGINS LLOYD
319 VACANT
STREET CONTINUED
K STREET HARDWARE SUPPLY WHOL
LOCKSMITH SUPS WUZ-7383
1626 STARTER SCHOOL NURSERY MA3-1125
1630 CULLEN CHARLES SHOE CO MA3-3353
1631 AUTHORIZED T V SALES INC MA3-3353
1633 AUTHORIZED TV SALES & SERVICE (WHSE) MA3-1020
1634 CULLEN CHARLES CO ORTHOPEDIC APPLIANCES MA3-1020
1635 MUNZT TELEVISION SALES SERVICE RENTALS MA3-3353
---OLIVE WAY INTERSECTS
1803 VACANT
1807 ADY'S TAILOR SHOP MU2-3630
1808 RAY APARTMENTS LODGING MA4-9600
YUN EUN SIL
ERICKSON JOHN W MA2-4869
WILKERSON DONALD C MA4-0253
1800N NORD'S CAFE RESTR MA3-9380
1809 TERMINAL APARTMENTS MA3-9005
A VACANT
B MC GRAW JOHN
C VACANT
D VACANT
E VACANT
F CAUDILL STEPHEN
G VACANT
H VACANT
101 KNUCKLES EDW
102 WESTON DAVID
103 VACANT
104 RAMIREZ MIKE
106 VACANT
107 SALAIS JESS A
108 DRUDEN JAMES
201 GARNER C W MA3-9606
202 VACANT
203 PIERCE CHARLES
204 VACANT
205 HARTMAN LAF H
206 VACANT
207 CARLSON ERIC
208 WELLS ROBERT J
209 ERICKSON HENRY
210 MC ALVA
1 VACANT
215 BAXBY WALLER W
217 SANROPE WM
302 SKRENN
303 HENDRICKS LAWRENCE J
304 REBMAN CARRIE MRS MA2-0849
305 FORTUNE SLAVA
306 ATCHEY DENNY
307 VACANT
308 VACANT
309 WORTH WM MA3-6899
310 VACANT
311 MARTINSON PETER
312 VACANT
314 THEISEN HELENE
315 SHILAS JOHN W
319 VACANT
1810 GLAVINS SAMPLE SHOP MA4-1415
1811 RUCKER DONALD E DENTIST MA4-1415
1812 RUSSELL LUKE BARBER SHOP MA4-0711
1816 STEWART BEN CREATIVE DESIGNER MA3-8302
203 HABERLACH BETTY COML ARTIST MA3-8302
203 SANDENO JERRY COML ARTIST MA3-8302
203 BAKER ZANE COML ARTIST MA3-8302
205 JONES WYNETTE COML ARTIST MA3-8302
205 HOLTE CARL COML ARTIST MA3-8302
205 MC NABB DAVID E PUB RELATIONS MA3-8302
205 SHINING MERIDY B COML ARTIST MA3-8302
1823 UNIVERSAL MANAGEMENT CORP MA4-1222
UNIVERSAL TOUR & TRAVEL AGENCY MA4-1222
DATA RESEARCH CENTER MICROFILM COMPUTER SERV MA4-1222
---STEWART INTERSECTS 908
1906 STEFAN ART METER PARKING MA3-5743
1914 GOLLYWOOD ROOM COCKTAIL LUNGE MA2-8045
STEAK CHALET THE RESTR MA2-8045
1918 STEFAN ART METER PARKING MA3-5743
1925 OFFICE BUILDING FLOORS
20 FL MARGONATE-JONES INC WOMEN CLO MFRS MA3-4310

30 FL FUNARO INC MFRS MEN'S CLO MA3-6840
4TH FL ALL SEASONS SPORTSWEAR INC MFRS MA3-6218
4TH FL DATA & STAFF SERVICE CO PUBLISHERS MA2-7053
4TH FL F L T SPORTSWEAR CO WHOL MEN'S CLO MA3-6218
---ZIP CODE 98121
---VIRGINIA INTERSECTS
2005 GENUAUR M & CO INC MENS CLO WHOL MA4-5351
2015 NORTHWEST MILLS (DIV INTL UNITED CORP) MFR KNITTED OUTER WEAR MU3-6117
2020 AMERICAN PARTS INC WHOL AUTO PARTS MU2-6500
SAVIGOE S L EQUIPMENT CO
2021 NORTHWEST ADVERTISING DISTRIBUTORS MA3-1396
SUDDEN PRINTING MA4-1840
2025 FAZIO'S CAFE RESTR MA3-6306
2029 VACANT
2030 WESTLAKE CHEVROLET COMPANY INC MA3-4122
---LENDRA AV INTERSECTS 904
---WETLAKE AV INTERSECTS
2118 GLAMOUR-ELLA HEALTH CENTER REDUCING SALON MA4-3525
2121 METRO VOLKSWAGEN INC MU2-8500
---BLANCHARD ST INTERSECTS
2201 ORTH BLIP USING CARS MA3-5220
2202 O'DAMO PARKING SERVICE (BR)
2213 SEATTLE DOWNTOWN TRAVELHOTEL HOTEL MA4-6300
HECTOR ANDREW R
2224 CENTURY HOUSE MOTOR HOTEL MA4-8820
CENTURY HOUSE RESTAURANT MA4-1050
2230 HARMON PRAY & DETRICH ARCHT DESIGNER MA4-8870
---BELL ST INTERSECTS 972
8TH AV N --FROM 800 JOHN NORTH
---ZIP CODE 98109
200 UNITY CHURCH OF TRUTH MA2-5877
DIAL--PRAYER (UNITY CH OF TRUTH) MA4-8985
215 BUSINESS COMMUNICATION SERVICES MA4-8070
GORIN & HOLMES ADV AGCY MA4-8070
HOLMES J LISTER ARCHT MA2-1133
D LORSON & POWEROY ARCHTS MA3-4516
217 GENERAL ELECTRIC CO (MED EQUIPMENT) MA3-5666
223 KORRY MANUFACTURING CO AIRCRAFT ACCESSORIES MA4-0666
230 KORRY MFG (WORKSHOP) MA2-1133
---THOMAS ST INTERSECTS
300 UNITED PARCEL SERVICE PARCEL DEL MA2-1863
309 UNITED PARCEL SERVICE (ACCT DFC) MA2-4346
401 MC PHERSON FURNACE & EQUIPMENT CO MA2-5877
408 GENERAL PAINT CO (DIV OF GLIDDEN CO) MA4-1984
GLIDDEN CO THE WHOL PAINT MA3-7990
414 VACANT
415 VACANT
416 CERTIFIED PRODUCTS CO JAN SUPS MA2-8850
418 BELLEVUE BOAT LIFT MA4-3343
420 PATENT SCAFFOLDING CO RENTALS MU2-9430
421 VACANT
430 HILL REFRIGERATION CORP SLS & SERVICE MA3-8951
433 CITY ELECTRIC & FUTURE CO CONTRS MA2-7461
434 VACANT
---REPUBLICAN ST INTERSECTS
513 BUILDERS WHOLESALE PRODUCTS INC WHOL FLOORING MATERIALS MU2-9183
VACANT
CARPET MASTERS RUG & CARPET CLEANERS MA3-6012
DORNBERG FURNITURE INDUSTRIES INC MFRS MA3-6012
---MERCER INTERSECTS
706 ROY ST INTERSECTS
706 CITY LIGHT STORES REC DEPT) MA3-7600
724 CITY LIGHT (GARAGE)
---ALEY ST INTERSECTS
---ALPHA ST INTERSECTS
908 CHRIS SIGN CO MFRS AT4-1953
---MID INTERSECTS
1011 ALSYNITE-EVERLITE (DIV OF REICHHOLD CHEM CO) PLASTICS DISTR) AT4-1000
---WESTLAKE AV N INTERSECTS 998
1815 VACANT
1819 MERIDY B COML ARTIST
---GARFIELD INTERSECTS
1606 BECK E B CO INC MFRS AGT MA4-1222
DORSE & CO MFRS AGTS AT4-2610
CLO BROADCAST MEDIA SALES RADIO & T V REP AT4-7062
1611 KNADLER SHARON E AT3-9032
1617 KRAUSE & SCHEELER INC WHOL AT4-5244
1619 JOHNSON-BARROW INC MFRS AGTS AT4-1476
1623 STEWMAN SID AT3-5137
STEDMAN JEAN M
---HAYES INTERSECTS
1707 STEINER DENNIS M AT2-8683
1711 MC LEAN DENNIS AT2-6406
1717 BERRYMAN RONALD E EIGHTH AVENUE NORTH APARTMENTS AT2-4124
1 GAMET LYLE AT2-4124

N AURORA AVE 1970

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ASEWORTH AV N-Contd

Balcony Mobil Home Pk-Contd

50 MC ALLISTER MIRON C
51 ROSS FRED E EM3-0817
52 ROLAND ELEANOR MRS
54 AKA-8082
53 RAMBLER ALICE F MRS
E4-5888
54 ROME IGNACE A EM4-1587
55 MITCHELL S
56 TAYLOR WALTER W EM3-8234
57 PAYETTE M H
58 WEERS ROBT W EM2-4560
59 HOPKINS HAROLD B
EM4-9819
60 COREY MERLE F EM3-6341
61 WILKINSON ROBT F
EM2-2432
62 CANNON GEO A
63 MASON LEIGHTON
EM4-5377
64 MASSEY GRANT S EM3-4353
65 LAMB R EM2-9177
66 FRANCIS ED W
67 WILHORN FAYE
68 BROWN GEO W
69 QUINN CHARLES E EM2-9486
70 CURRAN DOROTHY M MRS
EM4-6592
71 HENDRICKS RUDDOLF F
EM2-3891
72 TRENTHAM A C EM4-0077
73 MAXWELL RUSSELL O
EM5-3193
74 PATTY CATH M EM4-2274
75 HERMANN FRANK R EM2-1569
76 LINCOLN EDW EM2-0812
12240 SENDOR GRANT E EM5-4431
12244 PERRON LARRY B
EM2-1066

---N 125TH INTERSECTS
12550 MAGNER NINA G MRS
EM3-4500
12554 LEVIE EUG F EM4-5508
12555 CITY ENGINEERING DEPT
DIST YUCE HQ HALLER LAKE
EM3-6234
12560 NO RETURN
12564 ROBERTSON THOS
12602 KNIGHT VICTOR H
EM3-0495
12608 SEYFRID ROBT J
EM2-3848
12608 REDDOWAY JACK W
EM2-3848
12612 HAW DANA M EM3-5581
12648 CITY ENG MTR TRNS DIV
HALLER LAKE DIST NO 1
EM3-5730

---N 128TH INTERSECTS
12811 MORF LEOLEY R EM2-8765
12814 LARSON JAMES O
12815 PERRY FLOYD L III
EM2-3920
12819 PUNTON DEL E EM2-4395
12828 MC NAE FRANK J EM4-1294
12832 GROUT NINA E MRS
EM2-7635
12833 DEVITT LARRY O EM2-8288
12835 ELLIOTT OLGA L MRS
EM2-4705
13027 SPEIDEL RICH D
EM2-3920

---N 130TH INTERSECTS
13027 SPEIDEL RICH D
EM2-3920

---N 131ST INTERSECTS
13111 BRUNWING JOHN C SEWER
CONTR EM2-7596
13113 FLORIOT NICK EM3-7552
13119 GILLESPIE RALEIGH W
EM3-6810
13125 BLAKE ROBT O EM2-1197
EM2-0968

---N 135TH ST INTERSECTS
13502 GARTY LAWRENCE J
13506 NEWELL ROBT R EM2-4053
13512 WHITE LUCI E EM3-3619
---N 135TH PL INTERSECTS
13516 THOMPSON CLARENCE W
EM2-3920
13520 MARION HOWARD T
EM3-8168
13528 DOLANER ROBT A
EM3-8532
13532 HURLBURT SALLY A EM4-0057
13538 DYLER ROY DRAKE JR EM4-9290
---N 136TH PL INTERSECTS
13542 HOUQUILLER EM3-0587
13548 RAVENSCROFT MELVIN C
EM3-9205

---N 137TH ST INTERSECTS
13702 DEPRER THOS V EM5-0539
13714 STANGER DEAN V EM2-9245
13715 ANKENY STELLA E EM3-1144
13720 FRANKLIN EDW W EM4-6022
13721 STEPHENS RILEY EM3-3869
13726 WILSON WM G EM5-3869
13729 PEARSON DON C EM3-4396
13732 YOST GORDON EM3-0118
13735 GISSE DAVID L EM4-7884
13738 KNIGHT FRED EM3-9248
13741 CAMPBELL FRED
13744 KWALHEIN ALAN W
EM2-0468
13747 WOLF MARIA A MRS
EM5-3342
13750 ATKIN EVERETT L JR
EM2-9006
13753 SCHUTZ CHRIS W EM4-8339

13754 MAPES DENNIS B
13757 LAING JEFFERY L
EM2-4145

---N 140TH ST INTERSECTS
14001 NEHUS RODRIG S EM3-4709
14002 ALLEN B J EM4-3053
14006 REAN MYRTLE I EM5-2312
14013 DEVUE JAMES A JR EM5-0665
14017 THON HARVEY I EM4-6935
14023 LERV DOUG EM3-6179
---ROOSEVELT WAY N INTERSECTS
14030 EDMARK BEVERLY R
EM3-3526
14036 BAERLE HANNAH C MRS
EM2-7872
14039 BERG DAVID C EM4-1314
14040 BURRIS LILLIAN MRS
EM4-9022

14043 NO RETURN
14046 WILLE ROBT W EM4-0372
14047 JOHNSON DAVID H EM4-4066
---N 143D INTERSECTS
14314 FOLDOE JOSEPH A
EM3-0456
14315 PEACH KENNETH E
EM2-8505
14318 HUANG BERTHA H EM2-2221
14319 YATES DONALD E EM4-0074
14322 GILBERT RILEY
14323 NO RETURN
14328 HENNING JIM EM4-7538
14329 MISSILING STANLEY O
EM2-7967
14332 WEDIN WERNER C EM2-7041
14335 COOPER KAREN E EM5-2980
14338 RICHARDS DENNIS L
EM4-6157

14339 WALLACE WM R EM5-2875
14342 ELLER NICHOLAS EM5-7224
14343 CASTLE IN CORIN W
14346 BRUCE CHARLES E EM4-9397
14377 HITS DENNIS E EM4-5203
---N 148TH ST INTERSECTS

S ATLANTIC ST -FROM 1500
ALASKAN WAY S EAST
---ZIP CODE 98134
55 BEMIS COMPANY INC BAG MFRS
EM2-0660
72 FORTUNE TRANSFER CO (WHS)
SNOWHISH AUTO FREIGHT
(WHS) MA4-7430
70 BEMIS WHSE
UTAH AV S INTERSECTS
95 BREMERTON FREIGHT CAR FERRY
INC RAILROAD CO MA2-0853
CHICAGO MILWAUKEE ST PAUL &
PAC RR CO (TRAINMTR)
MA3-6800
CHICAGO MILWAUKEE ST PAUL &
PAC RR CO (FRT DEPOT)
MA3-6800
CHICAGO MILWAUKEE ST PAUL &
PAC RR CO (FRT CLAIMS)
MA3-6800
MILWAUKEE ROAD THE (POLICE
DEPT) MA3-6800
REGIONAL DATA OFFICE (DIV C
M P ST P & P) FINANCE &
ACCT MA3-6800
---1ST AV S INTERSECTS

---OCCIDENTAL AV S INTERSECTS
---4TH AV S INTERSECTS
---5TH AV S INTERSECTS
---6TH AV S INTERSECTS

---AIRPORT WAY S INTERSECTS
---17TH AV S INTERSECTS
1115 BELLA VISTA APARTMENTS
1 STEPHENS ROBT E
2 AY
3 COHEN RICH D
4 HENDRICK ANDERSON K MRS
5 CHIMMANTO TADANASA
6 BAGNE CLARA J MRS
EM2-3920
7 CROCKETT MARILEE MRS
EM4-1039
8 CHUI KS EAA-1162
9 WALKER B K EAS-5906
10 NISHIMURA DAVID EAS-3663
11 CHOW WAI KING
12 BILLINGSLEY LEON
13 MERRIAN DORA MRS
EAS-2842
14 MILLER RICH J EAS-9287
15 DEBBACH WALTER III
16 ALSLABEN FRANK
17 WALLER JERRY
18 WHITE ROBT W EAA-4157
19 LERCH BAUMER
---21ST CODE 98144
---22ND AV S INTERSECTS
---23RD AV S INTERSECTS
1402 APARTMENTS
A KEITH EARL J EAS-4933
B WALTER GERTHE EAS-8409
C WEBB DONALD C
D TOWNE ALLAN V EAS-6992
1411 VACANT
1411S VACANT
1413 AV S INTERSECTS
1500 SPERLE JIM EAS-6461
1512 FLOLA JOSEPHINE MRS
1652 FERRARI ANTOINETTE L MRS
EM2-3920

---16TH AV S INTERSECTS
---STURGIS AV S INTERSECTS
1604 JONES RONALD M EAS-4222
1608 RUTLEDGE EVA G MRS
EAS-0968
1614 SHACKLEFORD VERLEAN MRS
EAS-3774
1616 VACANT
---17TH AV S INTERSECTS
1701 LEE WALTER F EAS-7549
1701S VACANT
---18TH AV S INTERSECTS
1903 ATLANTIC STREET GRILL
EAS-9962
1907 HARFET VIRGIL EAS-0488
1909 SACCO CARL EAS-4603
1911 OF UNJAN ANTHONY
1915 GRUBLE ADAM EAS-3250
1921 VACANT
1951 JUMIS BARBER SHOP
1953 ATLANTIC STREET SHOE
REPAIR
---RAINIER AV S INTERSECTS
2008 STENA APARTMENTS EAS-1533
101 VACANT
102 DREGEL MANUEL
103 VACANT
106 YOSLER E W
107 DUNJAN ANTHONY
108 GORDHAM WILLIE EAS-7041
109 TARELLI DOMENICO
111 VACANT
201 CELESTINE KATH
202 VACANT
203 WILLIAMS LEVERN
206 THOMPSON RONALD
207 SAURO R PHILLIP
EAS-3605
208 WASHINGTON JAMES
EAS-8419
209 VACANT
210 DEMEL THOS
211 JACKSON PATK
2010 MARA LUANA K MRS EAS-3028
2012 VACANT
2013 ASSOCIATED INDUSTRIES
(WHS)
2017 WOOD ALICE A MRS
EAS-2784
2025 ALEXANDER WM D EAS-6623
---21ST AV S INTERSECTS
2103 SEATTLE ATLANTIC STREET
CENTER YOUTH COUNSELORS
EAS-2050
GROUP HOME CENTER YOUTH
CENTER EAS-2050
2112 THROWER RUTH M MRS
2116 MASANGLO ERCADIO G
EM2-3920
2119 DE BORTOLE ANTONIO E
EAS-6987
2120 VACANT
2125 THOMAS GEO L
---22D AV S INTERSECTS
2206 MADDO CHARLES M EAS-6486
2207 YAZZOLINO JESSIE C MRS
EAS-6461
2209 MORRIS GEO A EAS-1612
2212 LEVINS WALTER E
2215 MADDO PAUL E EAS-6171
2218 HAUGEN CHRIS EAS-0331
2225 VACANT

---23D AV S INTERSECTS
---24TH AV S INTERSECTS
2412 JOHNSON IRENE G EAS-9245
2418 NELSON RANK JR EAS-2359
2420 PULKERSON AARON G
2425TH AV S INTERSECTS
2506 WILJAN JOSEPH R
EAS-1719
2512 GARRIS GARLAND EAS-3549

2524 ANDERSON APLIS R
EAS-8075
2534 PATTON JOSEPH J EAS-0167
25TH AV S INTERSECTS
2711 WICKERSHAM EVELYN J MRS
EAS-1821
2850 WEHNS WM L EAS-2982
2884 RAY JACK
---29TH AV S INTERSECTS
2919 GILFORD ALEX EAS-0175
2911 ADAMS WM U EAS-5527
2918 GETHEL ROY EAS-5011
---30TH AV S INTERSECTS
3003 ZENKA JEAN A MRS
EAS-5745
3006 VACANT
3008 WILLIAMS LENA P EAS-9866

---31ST AV S INTERSECTS 89
---32D AV S INTERSECTS
---33D AV S INTERSECTS
---34TH AV S INTERSECTS
---INTERSECTS
---35TH AV S INTERSECTS
---36TH AV S INTERSECTS

SW ATLANTIC ST -FROM 1500 41ST
AV SW INTERSECTS

---ZIP CODE 98116
---PALM AV INTERSECTS
4110 ANDERSON ERIK V EM7-3764
4112 ANDERSON ERIK V EM7-1566
---42D AV SW INTERSECTS
4200 TENNESON ROBT I EM7-4663
4215 RICK CASPER EM2-9288
4217 ANDERSON GERTHE E EM2-1684
4219 SEABOLD SUSAN L MRS
EM5-8525
---CAL SIERRON AV SW INTERSECTS
4310 BIGBEE NICH J EM5-4841
4315 BRADSHAM JAMES C
EM5-1013
4401 BUTLER T LARRY EM5-3819
4402 ANDERSON DANL J EM5-3827
4403 NO RETURN
4406 RODRIGUEZ RUBEN EM5-7985
4407 ANDERSON GERTHE E EM2-1217
4414 OLSON E D EM7-5903
4415 BORGESON DE LORE W
EM7-5903
4420 JOHNSON C M EM2-6135
4421 ANDERSON DANL J EM5-3433
4502 DAVIES ARWIN EM5-2711
4508 KEEVER RICH D EM5-2684
4511 MITCHELL DAUL R EM5-3433
4510 RICE RICH D EM5-9107
---SUNSET AV SW INTERSECTS

ATLAS PL SW -FROM 600 50TH AV
SW SOUTHWEST

---ZIP CODE 98116
5909 PETERS KINGSTON
5912 ZORER WOLFGANG H
5933 SPITZER ALLAN M EM7-8778
5945 KETCHEL JAMES
6005 VACANT
6007 KENDALL FRANK L EM7-5076
6019 WALSTED KENNETH E
6021 VACANT
6024 KILGUST HANS J EM7-6371
6031 FINNIE ROBT W EM7-4587
6034 JENSEN CHARLES D EM5-8933
6047 GARDNER WALLACE J
EM5-0547
6049 BUSSCHER JOHN A EM2-8909
6050 STODOLSKY ARIE EM2-2908
6057 SIERNOW G J EM2-2988
6312 VACANT
6311 SCOFIELD FAYE C MRS
EM7-1716
6381 WALTER GEO J EM2-8525
6390 REED WALTER A EM5-7427
6340 ZENIER STEWART E
EM2-0526

AUBURN PL E -FROM 1600 E GALER
NORTH

---ZIP CODE 98102

AUGUSTA PL S -CONTINUATION OF S
ANGELINE BETWEEN 12TH AV S
AND 14TH AV S ONLY

---ZIP CODE 98108
4701 KOPFANTOR EM2-8978
4707 VACANT

S AUGUSTA ST -FROM 11400 51ST S
EAST

---ZIP CODE 98178
5111 MARTIN JOSEPHINE N MRS
EM2-7757
5119 BALL M ZOLINE MRS
EM3-4551
5126 RUDDOCK KENNETH I
EM3-8188
5130 SAMPSON DIANA
5135 NELSON HAROLD D PAS-6656
5136 WELDKW BONNIE J PAS-9872
5139 DUNCAN RICH L PAS-6278
5145 LANIGAN JAMES L PAS-2627
5146 ANDERSON BERNARD
PAS-9050
GRAHAM HORACE
5150 PAUL RUBY PAS-2395
5151 BADER TAMI E PAS-6907
5151 MIEZEK FRANK EM3-1178
5160 POWELL ROBT D
WUSSON L E W PAS-2121
5163 STRAND KENNETH H
PAS-3066
5165 FONG DAN K PAS-0846
---33D AV S INTERSECTS
5309 COOK LEE E PAS-2713
5309 HUNTINGER ARWOOD II
EM3-3907
---5TH AV S INTERSECTS
5601 JENZEN ROBT G PAS-7750
5609 ROLIG DAVID O PAS-6953
5615 NAKATSU JOSEPH D
PAS-6721
5618 HAYASHI Y PHILIP
PAS-6078
5619 KUSUNO TADAO PAS-4975
5628 HANSEN MARY MRS PAS-0332
5630 MARY MRS EM3-3040
---5TH AV S INTERSECTS
5701 RUDDACK JAMES
5702 BIGG FRANCES G MRS
PAS-1133
5706 ANDERSON JUSTIN
5707 TARABOCHIA NICOLAS
5710 WILLIG GEO JR PAS-1655
5712 MC GANDY ROBT
5715 LAMBERT LESTER L
EM2-8792
5717 CANT THERY A PAS-2692
5718 VALTIN EMERY I PAS-6103
5727 GLOVER JOHNNIE D MRS
PAS-51
---59TH AV S INTERSECTS

AURORA AV N -FROM 700 DENNY WAY
NORTH

---ZIP CODE 98109
801 VACANT
---JOHN INTERSECTS
225 TROPICS MOTOR HOTEL
EAS-4789
015 GREEN CROSS STORE DRUG
STORE
226 CITY CENTER HOTEL INC-0266
230 BEAUTY SERVICE INC WHOL
EQUIP EM2-9255
---THOMAS ST INTERSECTS
307 DENNY'S RESTAURANT NO 95
INC MA2-9480
320 K I N G BROADCASTING CO
MUS-3555
325 IMPERIAL FOUR HUNDRED
MOTELS (DOWNTOWN UNIT)
MA3-5673
---BLAIR CHRISTINE E
---HARRISON S INTERSECTS
400 CANTON CORNER MA4-2842
401 VACANT
404 WHY NOT TAVERN MA3-9854
404H HIDEWAY RESTAURANT THE
408 BLDG CONTR MA4-5244
415 VACANT
425 AMERICAN SHUFFLEBOARD SALE!
CORP MUS-4495
434 CONTINENTAL BAKING CO (CAKE
DEPT) EM2-5252
---REPUBLICAN INTERSECTS
500 HARFRAN BUILDING MA4-6565

101 CATHOLIC YOUTH
102 VACANT
103 VACANT
104 SIERRON M REALTY INC
MA4-8860
105 VACANT
106 S W REALTY CORP REAL
EST MA3-0821
201 JOHNSON STEVE S
ASSOCIATES GRAPHIC ART
MA4-5886
202 VACANT
203 PAL PRODUCTIONS FILM
PRODUCTIONS MUS-1339
204 PACIFIC OLYMPIC CO
FRESH FISH BROKER
MA4-2870
CONTAINER SHIPPERS
ASSOCIATION SHIPPING
ASSOCIATION MA4-2810
204 TRAFFIC SERVICE CO FRT
CONSULTANTS MA4-2570
204 WESTERN FENCING RANCH
STYLE FENCING RET
MA2-2707
205 STORAGE DEPT
206 ZEBRA DISTRIBUTING CO
INC (OFFICE)
FIREWORKS WHOL
MA3-3515
301 VACANT
302 VACANT
303 VACANT
304 KING GEO DESIGN
ASSOCIATES COML ART &
S MA3-2431
305 VACANT
306 VACANT
401 VACANT
402 VACANT
404 HOLLOWELL LOLA MODEL E
TALENT AGENCY MA3-7311
405 KING SCREEN PRODUCTIONS
DIV KING BROADCASTING
CORP MA3-3555
STREET CONTINUED

---MERCER INTERSECTS 994
50 VACANT
620 ZEPHYR ALUMINUM CO PRODS
MFRS AT4-2819
---ROY ST INTERSECTS
702 HIPPOPOUTAM RESTAURANT
AT2-4020
707 GARRIGAN DANL A EM5-0122
709 KING DAN L AT4-2251
712 INC-NOTRE DAME RACE
TEAM AT4-1556
721 CIVIC CENTRE HOTEL
---VALLEY ST INTERSECTS
800 DAG'S DRIVE-IN RESTAURANT
(OFFICE)
801 LEVINS MET FABRICATORS INC
AIR CONDITIONERS AT2-8711
821 ALPHA SHELL SERVICE
AT3-6744
---ALON ST INTERSECTS
921 DICKINSON'S TABLE RESTR
AUB4-3801
DOCKWOOD PRESS PRINTERS &
PUBL AT4-0340
MC CAFFREY FRANK
ENTERPRISES PUBLS AT4-0340
---WARD ST INTERSECTS
1000 GUNNING INDUSTRIAL SERVICE
BUREAU INC AT4-4774
1010 GUY'S KENTUCKY FRIED
CHICKEN RESTR AT3-5000
1013 HURLEY LAWRENCE H
AT4-1368

---PROSPECT INTERSECTS 998
1108 VACANT
1113 BOYD JAMES E AT3-7454
1114 VACANT
---HIGHLAND DR INTERSECTS
1203 SALOMONSON PAUL J
AT2-5930
1207 CLARK VIVIAN B MRS
EM2-0207
1217 MORGAN HANNA
1219 WEBSTER WYNN
1223 RODDS ANNA B MRS
EM2-1692
REAR GARDEN ST JAMES AT2-0883
---COMSTOCK INTERSECTS
1305 VACANT
1306 HUNTINGER ARWOOD II
AT3-3907
1315 FROSTY NORMAN A AT4-2031
1315B DUGAN SHARON
1323 NO RETURN
---LEE INTERSECTS
---GALER INTERSECTS
1504 AURORA ENCO GAS STA
AT3-5279
1520 WASHINGTON DECORATING CO
1521 REAL ESTATE
---OLSON ARCHIE H EM3-5996
---GARFIELD INTERSECTS
1604 EKUND FRED L AT3-4961
1608 LILKANE MART EM3-4340
SAUNDERS INC GENL CONTR
1714 VACANT
1629 MOTOR INN HOTEL AT2-9713
1632 SACAC WALTER
1636 VACANT
---HAYES INTERSECTS
1714 VACANT
---HOME INTERSECTS
1906 KUIJNDERS PERRY AT2-6959
1922 CASCADE PARK GRI
AT2-9767
1929 STANBURY CHEMICAL CO MFRS
AT3-5450

10535 Greenwood Avenue N.
 PHONE EMERSON 4-3900
 Seattle, WA. 98133
 4411 Leary Way N.W., Seattle, Wash. 98107
 PROFESSIONAL CLEANING AND REPAIR
 Phone Street 2-2258

ROY ST 1970

THE BON MARCHE

where all Seattle Shops

590

S ROXBURY ST--Cont'd.

---37TH AV S INTERSECTS
 3716 JASSEE NEWTON
 ---38TH AV INTERSECTS
 ---39TH AV S INTERSECTS
 ---HARADEN PL S INTERSECTS
 ---41ST AV S INTERSECTS
 ---42D AV S INTERSECTS
 ---MERTON WAY S INTERSECTS

---EMPIRE WAY S INTERSECTS 191
 ---GLOBE AV S INTERSECTS
 ---SEACON AV S INTERSECTS
 4509 HANILL PATH J PA2-3148
 ---46TH AV S INTERSECTS
 ---48TH S INTERSECTS
 4801A SMITH DALE T PA2-4105
 4801A PLETAN OWEN PA5-9577
 ---49TH AV S INTERSECTS
 ---50TH AV S INTERSECTS
 5002 VACANT
 5003 FOX CHARLES L • PA2-2446
 5005 BROCKWAY ARTH T • PA5-7532
 5019 SKINHOOD FRED N •
 ---51ST AV S INTERSECTS

---51ST AV S INTERSECTS 189
 5116 HARRIS PAULINE MRS PA5-9926
 5118 VACANT
 5120 APARTMENTS
 MC CREARON JOSEPH B
 5 HUNDLEY RANDY E
 1 TIME CARL
 7 BECK THEO PA2-3648
 8 DOUGLAS MARVIN W PA3-1749
 9 VOELKEL PAUL
 5126 MC LELLAN GORDON C •
 PA2-5319
 5145 MERRIN ICHL J • PA2-1836
 ---52D AV S INTERSECTS
 5155 JONES JAMES H • PA5-5518
 5221 CRISANTO LUIS • PA2-4170
 5223 LATTANZIO FRANK S •
 PA2-7212
 ---53D AV S INTERSECTS
 5301 LOCKE DONALD • PA3-2509
 5317 LISIE CARL • PA3-3004
 5318 HOLMAN DOROTHY MRS •
 PA3-4808
 ---54TH AV S INTERSECTS
 5401 PANDAZOS DIMITRA MRS •
 PA2-2645
 5407 MC CAFFERY C R PA2-9245
 5411 BEENE MARY PA3-0104
 ---INDEY PL S INTERSECTS
 5418 KALMBACH FRED J • PA3-1509
 5421 LLEWELLYN GWYN D •
 PA2-7213
 ---55TH AV S INTERSECTS
 5500 RAINIER BEACH METHODIST
 CHURCH PA5-6574
 5503 FRANK EARL W • PA2-7371
 5511 WANDER SANDEN REC R •
 PA3-6392
 5514 ERSKINE CLAUDE C •
 PA2-8766
 5517 HICKMAN JACK •
 5518 RICHARDSON STEPH •
 PA2-8060
 ---56TH AV S INTERSECTS
 5605 BERG ROY • PA5-3081
 5608 DUNAWAY LEE E MRS PA3-1618
 5615 MC HEAL EEARLE W MRS •
 PA3-7702
 ---57TH AV S INTERSECTS
 5705 SKOV ERVIN H • PA3-3493
 5725 BUTLER JOE E BLDG CONTR •
 PA3-4903
 ---58TH AV S INTERSECTS
 5807 MARKS ORVILLE • PA2-2053
 5809 RIDDER ROBT C • PA3-9457
 ---59TH AV S INTERSECTS
 5901 WRIGHT ROBT J • PA3-5079
 5904 WILSON DONN ARTH • PA3-7831
 5908 HALL J L • PA3-6547

---WATERS AV S INTERSECTS 187
 6003 BISHAW DALE A • PA2-1945
 6010 YOUNG MARGT
 6011 BIGLEY GEORGE • PA5-6985
 6016 VACANT
 6018 VACANT
 6019 CLOUS FRANCES
 6020 CURTON JAMES E • PA5-8103
 6023 OBERHOLTZER WM • PA2-0337
 6024 ROBER JOHN • PA5-0031
 6027 LACKEY FRANCES E MRS •
 PA3-9618
 6030 MC LAM LAWRENCE E •
 6036 JEAN'S BABY SERVICE
 BABYSITTING PA5-2560
 SMITH HOWARD • PA3-2560
 6040 MC INTYRE DEL L •
 6044 REDMON CHARLES • PA5-3686
 6047 ANDERSON PAUL B L •
 PA5-9390
 6059 KAYS DAVID H •
 6060 REDMON CHARLES J •
 PA5-6158

SW ROXBURY ST --FROM 9600 1ST AV
 SW WEST

---ZIP CODE 98106
 75 VACANT
 101 VACANT
 103 STALDT EDW •
 ---20 AV S INTERSECTS
 204 VACANT
 205 GRAEBER PATK
 206 VACANT
 208 SAUER DOANE H RD2-1576
 209 TOMKINS DELBERT D RD2-2750
 215 GREENWOOD GORDON E RD2-4259
 222 VACANT
 236 MAYNARD JEAN MRS •
 400 A B C RADIATOR SERVICE AUTO
 REPR RD3-9677
 ---28TH AV S INTERSECTS
 3002 MAYER ROBERT H RD3-8757
 311 NELSON LUIS RD7-6043
 315 GENTRY LILLIAN MRS •
 318 VACANT
 319 VACANT
 325 VACANT
 329 JOHNSON MARY A RD2-1147

626 EVANGELICAL FREE CHURCH
 RD2-2486
 ---6TH AV SW INTERSECTS
 ---7TH AV SW INTERSECTS
 ---8TH AV SW INTERSECTS
 ---9TH AV INTERSECTS
 918 T AV SPECIALISTS
 REMODELING CONTRS RD2-8726
 BRYAN JAMES W RD2-8726
 1003 808'S SEWER SERVICE CONTR
 RD2-3980
 LAUGHLAN ROBT M •
 RD2-3980
 1023 VACANT
 ---11TH AV SW INTERSECTS
 ---12TH AV SW INTERSECTS
 ---13TH AV SW INTERSECTS
 1303 PROUTY MONA B MRS RD7-4449
 1321 NUELDE GILBERT E •
 RD2-1775
 ---14TH AV SW INTERSECTS
 1416 GDDOARD FRANCIS D DSTD
 PHYS RD7-3625

---ZIP CODE 98106 279
 1611 RUSSELL'S BARBER SHOP
 RD2-1883
 1616 GOULD SATTERBERG E
 FITCHELL LYMRS RD3-1510
 1617 THURTY DRUGS OF
 WASHINGTON RD7-4655
 1618 THE DOGGIE BEAUTY SALON
 GROOMING PARLOR RD3-2062
 1620 HUMMEL BEAUTY SALON
 RD3-2444
 1622 SPUDUNT SHOP SKY RD7-3844
 ---17TH AV SW INTERSECTS
 1702 TOM & JOHN'S RICHFIELD
 SERVICE GAS RD2-1662
 1719 DUTCHMID LAUNDRY SELF
 SERVE RD2-9561
 1721 SAINT VINCENT DE PAUL
 SALVAGE BUREAU USED NOSE
 1725 HAGE PAUL D RD2-3210
 ---20TH AV SW INTERSECTS
 2002 LEWIS MC
 2008 ERDMANN LARRY
 ---21ST AV SW INTERSECTS
 2103 MOSS ELIZ MRS •
 2109 VACANT
 2115 KROHN HERMAN A •
 ---KELSEY LA SW INTERSECTS
 ---22D AV SW INTERSECTS
 2203 ANGEL CHARLES F •
 RD7-5554
 ---23D AV SW INTERSECTS
 2315 CARDWELL JAMES L •
 RD7-5746
 ---24TH AV SW INTERSECTS
 2401 PICKARD JACK L RD7-8447
 2407 ALM ROBT J • RD7-6309
 2413 SAUNDERS BERTRAM R •
 RD7-5448
 2419 MC CLELLAN ANNIE L MRS •
 2425 FERRE PAUL
 2440 SAINT MARGARET EPISCOPAL
 CHURCH RD7-5150
 2501 MARTS VERA B RD7-5204
 2507 THUNSTROM DAVID C RD7-4896
 ---25TH AV SW INTERSECTS

---26TH AV SW INTERSECTS 287
 2601 BEAUTY TIME SALON BEAUTY
 SHOP WE
 MARKETINE INC (BR) DRUGS
 2645 LUCKY FOODLAND STORES INC
 (BR) WE7-4382
 2656 ROXBURY CLINIC OSTD
 WE7-5500
 ---28TH AV SW INTERSECTS
 2805 VACANT
 2823 AL'S BARBER SHOP WE5-1816
 ROXBURY CAFE WE5-6256
 ROXBURY LANES BOWLING
 WE5-1816
 ROXBURY LANES SPORT SHOP
 BOWLING EQUIP WE5-1816
 2827 SHERB'S TWENTY-SIX FLAVORS
 WE5-4155
 SHEPP'S TWENTY-SIX FLAVORS
 WE7-8729
 2839 ROXBURY AUTO PARTS & SERV
 WE7-8729
 2861 ROXBURY ENCO SERVICE
 WE2-9646
 ---30TH AV SW INTERSECTS
 3002 WIGHT CASPER L WE5-4569
 3003 CARLSON HERBERT N •
 WE5-5983
 3009 JENKINS THOS P • WE5-7225
 3010 ULICIAN CHARLES J •
 WE7-1041
 3015 WILLIAMS ARLEY K •
 WE5-1958
 3016 HALL JOHN
 3020 BOISELLE FRANCIS D
 WE2-2381
 3026 GORBY JEROLD N WE5-5331
 3030 STRECK LOUIS N WE7-6262
 3036 TALLY HENRY G •
 ---31ST PL SW INTERSECTS
 3103 WACHTER ZORA J MRS •
 WE7-9868
 3109 SOTERHOU OCIEL L MRS •
 WE5-8386
 3110 KIELAS ROBERTA MRS
 3115 BASS LEDNA M MRS •
 3121 YOCUM JAMES E WE2-047
 3127 VACANT
 3131 JACKSON CLIFTON • WE5-7212
 ---32 AV SW INTERSECTS
 3201 LETT CLIFFORD W • WE7-7939
 3207 SINCLAIR FLORENCE H MRS
 3213 VACANT
 3219 HOOD VERGIE E MRS •
 WE2-9492
 3225 ARCADIPANE ANTHONY •
 WE7-4213
 3229 HASS REEG LOUIS R •
 WE5-5424
 3233 DIEGL LEGMARD
 3403 THOMAS CHESTER O WE9-4536
 3404 SWERSON EDITH MRS WE8-2601
 ---35TH AV SW INTERSECTS
 3500 BENTON'S REALTY INC
 WE7-1425
 3516 BRITT MELDON K • WE5-0609
 3520 RAUBENBAUGH ROY R •
 ---36TH AV SW INTERSECTS

3606 ROMMEL RUDY M • WE5-5107
 3609 MC LELLAN LOUIS E
 WE7-5252
 3611 O'CONNOR JACK E • WE5-1809
 3616 ELLIOTT G H
 3617 GOULD WM J • WE7-8187
 ---37TH AV SW INTERSECTS

---ZIP CODE 98116 285
 ---39TH AV SW INTERSECTS
 4208 NIST BERNARD J • WE5-6857
 4224 NADEAU ROBT JR • WE2-0823
 ---CALIFORNIA AV SW INTERSECTS
 4322 LARSON WM H WE5-0756
 4418 COONEY P J WE7-7306

---45TH AV SW INTERSECTS
 4514 SHELTON C WARREN •
 WE2-0021
 ---46TH AV SW INTERSECTS
 ---47TH AV SW INTERSECTS

ROY ST --FROM QUEEN ANNE AV N
 EAST 1 NORTH OF MERCER ST

---ZIP CODE 98199
 14 PARKQUAD CLEANERS INC
 AT2-3634
 15 SAINT PAUL'S EPISCOPAL
 CHURCH AT2-7278
 27 CORBURN MABEL AT2-3318
 HIGGINS FRANCES
 SVOIGODA ALBERT G • AT3-4110
 ---1ST AV N INTERSECTS
 100 ONE STREET NORTH STREET
 APARTMENTS AT4-1339
 A10 MC MULLIN GABRIEL
 AT4-6188
 A11 BUELL EDITH M MRS
 AT4-4132
 A20 BAKER RALPH J AT3-9431
 A21 WHITE CLAUDINE MRS
 A22 JACKY WABLE C AT3-9121
 A23 GINGERA ANNE AT3-6104
 A30 BROWNE MARYAN J MRS
 AT3-4474
 A31 KULANDER JOHN H
 AT2-8722
 A32 SHELLEY ROSS
 A33 HAGUE WARTHA MRS
 AT2-7772
 A40 MURPHY LONA A AT2-9544
 A41 KEITH JOSEPH J AT2-3355
 A42 HEROLD WM D AT4-7498
 A43 O'BRIEN CAROL M
 AT2-9293

108 APARTMENTS
 B20 CLAY ALTON P AT4-7034
 B21 BANK BETTY AT4-6972
 B22 BEAMAN FLORENCE J
 AT3-6169
 B23 GORHAM WM M AT3-3124
 B50 ANDERSON CHRIS R
 B31 POWERS ALEX F AT3-3407
 B52 WOODRIDGE ZOLA
 AT3-4843
 B53 DOUGLAS EMMA LOU MRS
 AT3-5271
 B40 SMITH JEAN E MRS
 AT4-7119
 B41 TILTON EVELYN C
 AT3-9082
 B42 BROWN FRANCES MRS
 AT4-7128
 B43 BERG MARIE M AT2-4353
 112 APARTMENTS
 C10 COOK JEAN
 C11 HATTING LATH AT4-1339
 C20 LEISY EUNICE MRS
 AT4-1628
 C21 MC WILLIAMS ALICE B
 AT4-8742
 C22 BARTH FRANCES L MRS
 AT3-7199
 C23 MEDFORD MAE MRS
 C30 ROBERTSON HAROLD R
 AT2-8839
 C31 HANSON ELMA AT3-0018
 C32 SHERB LILDEE AT2-6045
 C40 HENRY LILDEE E MRS
 AT4-8077
 C41 JOHANSON ELSIE M
 AT2-3467
 C42 WILHE MARY E MRS
 AT4-7776
 C43 WOOD ROSEMARY I
 AT2-6188

115 STREET CONTINUED
 HEGSTROM ESTHER J MRS •
 AT4-0939

116 APARTMENTS
 D20 MALLY KATH MRS
 D20 MALLY JAMES E AT3-3967
 D22 HANBERRY DORIS AT2-3037
 D23 ROPP FRANCES M MRS
 AT2-8011
 D30 KIRSOP CATH J AT3-1303
 D31 LEE JERALD T AT4-3968
 D32 NORDSTROM KURT A
 AT4-0167
 D33 FAIRCHILD GERTRUDE MRS
 D40 JENNINGS ALBERTA
 D41 SAYRE IRENE MRS
 AT3-9970
 D42 WORTHINGTON CONSTANCE H
 MRS AT4-8104
 D43 MOODY HELEN M AT4-5399
 117 WALSH FRANK J
 120 APARTMENTS
 E10 KAPLAN MAX AT4-8286
 E11 GRAHAM FRANCES M MRS
 AT3-4960
 E20 MARKS JAMES H AT2-5788
 E21 O'HALLORAN LEO P
 AT3-4363
 E22 CROTHERS HELEN MRS
 E23 GENCE THERESA AT4-2741
 E30 BROSS MINNIE AT3-8355
 E31 DARRAH JANE AT2-6371
 E32 PHILLIPS CDRA T
 AT4-4124
 E33 DIEGL GEMMA C
 285-1948
 E40 WHITE BLANCHE MRS
 AT3-9149
 E41 HUXFORD PETER AT2-4119
 E42 BRISCOE THERESA
 AT3-0426
 E43 BUNT OWEN AT3-3681
 ---WARREN AV N INTERSECTS

157 CITY LIGHT (POWER CONTROL
 CENTER) MA3-7500
 160 KURT O'BRIAN CANADA LTD MRS
 AGT (SHEL PRD) AT5-1055
 KRAMER THELMA J
 166 REALTORS ASSOCIATION
 EXAMINATION SCHOOL REAL
 EST SLSMN SCH AT3-1644
 WASHINGTON REAL ESTATE
 EDUCATIONAL FOUNDATION
 AT3-9297
 1668 ROGERS EDWINA G MRS •
 AT3-5017
 170 ROMAN PAM AT4-6620
 174 CAMPBELL JOHN •

---WARREN AV N INTERSECTS 313
 ---2D AV N INTERSECTS
 ---3D AV N INTERSECTS
 ---NOB HILL AV N INTERSECTS
 352 IRGENS FRED L • AT3-7574
 304 CHINESE GOURMET RESTR
 AT4-9919
 366 VACANT
 372 ROY STREET GROCERY AT3-0280
 372H WONG FAY GONG AT3-9811
 ---4TH AV N INTERSECTS
 400 HANCOCK JOHN MUTUAL LIFE
 INSURANCE CO AT4-0450
 403 DELMONT APARTMENTS AT4-7810
 1 GOLDIE RUTH AT4-7810
 2 MC ALPIN HARLEN
 3 BROTHWELL
 4 KIRSHNER CHARLES
 5 FENIMORE BILL
 6 BRINGHURST JUNE
 7 BRINGHURST JUNE
 6 WILKENS WM
 9 DIXON BETTY
 10 EDWARDS MARION V MRS
 AT2-4501
 11 BONSALE MINNIE S MRS
 12 STEELE MARGT
 14 VACANT
 15 VACANT
 16 MAGNUSON RONALD
 17 DE VALL SARAH
 18 SILCOX GAIL AT4-4151
 19 DUNCAN SHARON L AT5-1705
 20 VACANT
 21 HARRISON LINDA
 22 BUTLER BILL
 23 WILSON
 24 FIELDING C
 25 BROGAN ALICE L MRS
 AT3-6164
 26 VACANT
 27 VACANT
 28 VACANT
 29 KELLEY
 30 VACANT HELENE AT3-8657
 31 VACANT
 32 VACANT
 33 GULLEY TOM AT4-7810
 33 LENHART BILL
 STREET CONTINUED

407 VACANT
 408 WOLFSTONE-DONLEY-MC MANNAMA
 INC AT4-0100
 409 NINA MORRIS AT4-1920
 409S NIESEN JUDY AT2-5978
 411 HACHADO WASHINGTON AT4-9479
 411S SALAS MIGUEL AT4-9159
 ---5TH AV N INTERSECTS

---TAYLOR AV N INTERSECTS 994
 557 CIVIC BUSINESS CENTER
 ---FOR ADDITIONAL TENANTS SEE
 ---550 MERCER
 VACANT NORTHWESTERN
 INSURANCE BROKERS INC
 AT4-1240

ROOMS
 130 SEATTLE PUBLIC SCHOOLS
 SPECIAL EDUC DIV
 887-6310
 241 ALLIED VAN LINES INC
 243 VACANT
 245 HAWAIIAN INS & GUARANTY
 CO LTD (SUB OFC)
 250 HAWAIIAN INSURANCE &
 GUARANTY CO LTD
 AT4-2560
 251 SEATTLE PUBLIC
 SCHOOLS-FOOD SERVICES
 AT4-6100
 260 ASSOCIATED NORTHWEST
 INDEPENDENT DAIRIES
 INC AT3-5100
 260 DAIRY ASSOCIATION
 BROKERAGE INC DAIRY
 EQUIP AT3-5100
 262 VACANT
 263 WORK EXPERIENCE PROGRAM
 JOB TRAINING 587-4235
 264 VACANT
 266 STANDARD FRUIT &
 STEAMSHIP CO AT3-1002
 268 OVERLAND MANUFACTURING CO
 OCAIFORNIA MFRS &
 WHOL AT4-6228

STREET CONTINUED
 560 PATTEN GILL MAE AT2-5690
 EAST
 614 VACANT
 ---AURORA INTERSECTS
 ---DEXTER AV N INTERSECTS
 ---8TH AV N INTERSECTS
 802 CITY LIGHT-UNDERGROUND DIV
 MA3-7600
 ---9TH AV N INTERSECTS

---WESTLAKE AV N INTERSECTS 993
 ---FAIRVIEW AV N INTERSECTS
 ---MINOR AV N INTERSECTS
 ---ANTHUS AV INTERSECTS
 ---YALE AV N INTERSECTS

E ROY ST --FROM 700 EASTLAKE AV
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 301 MAVIS APARTMENTS THE
 11 AMADOR ELI
 12 ROSE DAVID

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VALLEY ST -Cont'd

---2D AV N INTERSECTS 313

201 APARTMENTS

1 LILLELAND CHRISTY AT-1297

2 MC DONALD LAURA L AT-3158

3 COUILLARD KATHY AT-2108

4 MC WILLIAMS CECILIA MRS AT-5249

5 ELLIS RODIE L AT-9562

6 KNEBEL J D AT-2263

7 WALMSLEY KEVIN

8 CUSHING JEAN AT-0368

211 APARTMENTS

1 LINNIE LEROY

2 VACANT

3 VACANT

4 ALTRIVE HAROLD AT-9148

5 VACANT

6 LATORIE JOE AT-7757

7 LEVITSKY ANNA AT-8238

8 LEVITSKY ANNA AT-8238

215 VALLEY TERRACE APARTMENTS

101 DON MARY J MRS AT-3143

102 TODA SAME MRS AT-4069

200 WELTZ FREDK W AT-1588

202 TAYLOR RONALD AT-3593

301 IKEDA SMOICHI AT-2356

302 ABADI FRANK AT-3659

304 VALLEJO LOUIS AT-0339

401 TODA TERRACE M

402 WATANABE B K AT-3156

403 VACANT

---3D AV N INTERSECTS

304 VERRIER GERTRUDE V MRS MRS AT-8346

305 VACANT

307 MANDEVILLE H MICHL AT-0467

308 METZ LAWRENCE AT-2804

309 SMITH JOE AT-0985

311 MILLER ALICE V MRS AT-3848

APARTMENTS

A GREEN JOHN V

B BODAN GED

C BRESNAHAN BEN F

D BORRILLO THEO AT-0788

320 ALGARY APARTMENTS

1 VACANT

2 MILLER C E AT-5178

3 BONEVINE DIANNE C

4 AT-6316

5 TRUVEDSON WM J AT-9453

6 ANDERSON DEAN W AT-8970

7 TEMPLE WM L AT-5677

8 WARDER DA M MRS AT-4061

9 TRATTNER DEANNA AT-2033

10 DONNELLY KATH A AT-1971

11 DAVIDSON LENA MRS

12 DARWIN RUTH J AT-6411

13 ANDERSON CANTILLE MRS AT-4328

---NOR HILL AV N INTERSECTS

367 MAY ANNE M AT-8977

369 VACANT

371 YOUNG GARY AT-8621

373 VACANT

375 KELLEY JEAN AT-8605

---4TH AV N INTERSECTS

414 OLSON DORIS L AT-5492

414A HANSEN ARNOLD A AT-9604

418 MC CALISAN DOLores T MRS AT-0581

422 THORNTON IDA A AT-6176

---5TH AV N INTERSECTS

500 VACANT

501 MCGINNIS LOUIS P AT-6275

501B CORNELL JIM AT-0498

503 CLARK HERSHEL AT-7421

503B VACANT

505B VACANT

511 VACANT

516 INGRAMMAR MARGUERITE S MRS AT-6258

520 BEAN MARIE F MRS AT-6898

521 VECA ELECTRIC CNDRS AT-3615

522 STANAVICH JOSEPH R AT-7578

---TAYLOR AV N INTERSECTS 994

559 VACANT

564 VACANT

565 CHRISTIAN DONALD R

566 GLENN EDWIN E AT-2165

SCOTT HARVEY AT-7240

574 ZADRA AUG J AT-7533

615 APARTMENTS

571 ZADRA APARTMENTS AT-2855

1 ZADRA DOMENICA MRS AT-2855

2 STROMME G J AT-1909

3 MATHESON BONNIE H MRS AT-6450

4 KACZMAREK HARRY MRS

---6TH AV N INTERSECTS

601 GENERAL SECURITY LIFE BUILDING FLOORS

1ST FL GENERAL SECURITY LIFE INSURANCE CO AT-3201

2D FL MONROE CONSTRUCTION CO AT-1600

STUDENT AFFAIRS DEPT OF 602 CHRISTIAN TEMPLE AT-9400

SANDER RALPH J REV

614A HALL GORDON E

614B DOYLE MILROED J AT-5187

615 APARTMENTS

1 EDWARDS CATH MRS

2 ND RETURN

3 ERICKSON ANDREW

4 HERRITT DON D AT-5124

---AURORA AV N INTERSECTS

710 COCKING COE H HARRY L CONSULTING ENG AT-3844

771 AMERICAN SUPPLY COMPANIES

LINEN SUPS AT-1500

AMERICAN TOWEL SUPPLY CO AT-1500

---DEXTER AV N INTERSECTS

---8TH AV N INTERSECTS

---9TH AV N INTERSECTS

---WESTLAKE AV N INTERSECTS 993

965 BRACE LUMBER CORP LBR

1000 BELKNAP GLASS CO WA-0700

---BOREN AV N INTERSECTS

---TERRY AV N INTERSECTS

1114 SEATTLE SIGN SERVICE INC SIGN PAINTING MU2-5771

1123 WASHINGTON ATHLETIC EQUIPMENT INC SPORT GDS WHOL MU2-6246

1155 CRAFTSMAN PRESS THE MU2-8800

METROPOLITAN PRESS PRINTING CO MU2-8800

---FAIRVIEW AV N INTERSECTS

---MINOR AV N INTERSECTS

1210 DAVIDSON PRINTING PRESSES DISTRS-WHOL MU2-8327

PHOTODUP CO WA-8327

STANDARD DUPLICATING MACHINE MU2-8327

COMPRIIPHERALS INC MU2-8327

DIERCKX WM CO DUPLICATING MACHS MU2-8327

1213 SKY-HI EQUIPMENT CONTRS EQUIP MA3-2656

1233 VACANT

---YALE AV N INTERSECTS

E VALLEY ST -FROM 750 14TH AV E EAST

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1414 SWERDLO JOHN P • EA3-8658

1423 KATZER ROBERT R • EA2-8596

1422 ARNTSON DAVID C PIANO TCHR EA3-2924

1425 HAUGLAND SIGFRED • EA2-8126

MC DEVITT KATH MRS EA4-8356

1426 APARTMENTS

A PUTNAM WILL EAS-1178

B GALLAGHER KATHLEEN EAS-9284

C PUTNAM EAS-0747

D GOWDY JOHN R EAS-1426

1429 HENRY AYLEW E • EA3-7164

---15TH AV E INTERSECTS

---23D AV INTERSECTS 301

2305 DAVIS KATHLEEN A MRS • EA3-9082

2306 JONES FRANK • EA3-7336

2310 SANDERS ALBERT • EA9-4143

2313 THORNTON CAROL MRS EAS-7671

---24TH AV E INTERSECTS

2400 MARYIOS SHERMAN EA4-8897

2403 VACANT

2405 MADLLEY CALVIN • EA9-9050

2427 WILLEY SAML L

2408 ROLUFF MICKEY • EA4-8841

2412 VACANT

2416 ANDERSON WM J • EA3-6092

2419 VACANT

2424 CROMWELL DONALD L • EA3-4226

2429 DUNBAR JAMES • EA3-4226

2430 VACANT

2433 HENDERSON MARVIN C • EA3-7645

2437 VACANT

2438 WILLIAMS ELEANORE MRS • EA2-1447

2442 CLARK LONNIE C • EA2-9091

2446 OVERTON MILTON L MRS

2446B TRAMBLE LESLIE L MRS

2447 MC ALLISTER HENRY MRS • EA3-9091

2400 WILLIAMS VERSIE L

2606 RICKS ETHEL MRS

2608 WINGATE WM F • EA2-5022

2612 RUFFIN THOS H • EA3-7536

2613 RUDISSELL WM X • EA2-5288

2615 VACANT

2616 GARDNER OLEVIA EA3-1768

2618 TRIGG GED C • EA3-4854

2621 THOMAS JESSIE M • EA3-1520

2628 HUNT REGINALD R • EA3-3986

2629 WALLACE DUBY MRS • EA3-3986

2632 JOHNSON MATRES MRS • EA3-0982

2633 BURNS JAMES H • EA3-8228

2635 WALKER ALBERT JR

2640 MARBLE CLARENCE E EA2-4914

2641 FELLOWS ODELL • EA3-5996

2646 GALLOWAY HILTON B • EA3-5996

2647 COLEMAN JOE C • EA2-4739

---28TH AV E INTERSECTS

2802 LEWIS WM • EA3-1915

2805 STEWART MARGT • EA3-4446

2810 BEVERLY THERESA M MRS • EA3-1915

2811 SYMOUR EDW S • EA3-1915

2814 FRAZIER GENOVA L • EA2-9301

2815 CROSS CECIL B • EA2-9301

2819 JONES CLIFFORD P • EA3-2093

---29TH AV E INTERSECTS

---33D AV E INTERSECTS 299

3303 WILTON WM L • EA3-6322

3309 HADAC RALPH R • EA3-4928

3321 VACANT

---34TH AV E INTERSECTS

3403 FOXWORTH C TRAVERS • EA2-9237

3404 TOWSLEY RUSSELL F JR • EA3-0392

---36TH AV E INTERSECTS

---37TH AV E INTERSECTS

3700 GOSCH HARRY L CONSULTING ENG EA2-6226

3701 MC GOWAN WM J • EA2-0183

VALMAY AV NW -FROM NW 100TH AND 19TH AV NW WINDING NORTHEAST AND NORTH

---ZIP CODE 98177

10001 HILLS CHESTER W • SU2-5641

10007 HURD JAMES H • SU3-3785

10008 TURNER CLAUDE F • SU2-6814

10011 HENDRICKSON MARGT L MRS • SU2-5978

10019 SACSTAD STANLEY L • SU4-2960

10023 MC CUTCHEON JAMES D • SU4-0211

10024 KARRS T BRUCE • SU3-9188

10029 KNUDSON CLARENCE W • SU4-1827

10035 LOWTHERPHINE M MRS • SU2-1238

10036 HACKBARTH JOSEPH R • SU2-6962

10042 MERRIN SALES CO INT DEC SU3-0978

MERRIN RICH D • SU3-0978

10045 RIEDEL RICH D • SU2-4616

10050 PETERS NORVAL E • SU3-4048

---NW BLUE RIDGE DR INTERSECTS

10216 MC DONALD RUSSELL H • SU3-5125

10219 SHIFFLETTE MARJORIE S MRS • SU3-9212

10226 HENKE BRADLEY F • SU2-8232

10232 CHRISTOPHERSEN ROY H • SU3-7396

10233 HERRIN RICH D BUSINESS CONSULTANTS • SU3-3290

10241 STINSON FREDK J • SU2-6343

10245 SPRAGUE R • SU2-4332

10320 NO RETURN

10330 COCKBURN JOHN F • SU3-0425

10333 MOORE EUG F • SU3-6438

10336 SHIFFLETTE ANY L MRS • SU3-6438

10341 KING APTON L • SU4-3283

---105TH ST INTERSECTS

10504 HASEMAN WALTER H JR • SU3-9944

10505 HUBBERT JOHN E • SU3-6405

10512 MC KIM BRUCE • SU4-1494

10513 KATH RICH D • SU4-1210

10520 HUBBERT LESLIE R • EM4-4299

10530 LESLIE ROBT B • EM4-4299

10531 BUCKSTEIN ROBT • EM4-4299

10532 BENSON HAROLD H • EM2-1977

10540 ELMER ROBT G • EM2-5754

10545 TEUFEL THEO W • EM3-9146

10550 WOLF ROBT • EM3-6149

10555 HARKINS GEO H JR • EM3-6813

10556 NESS CONRAD L • EM3-7710

10562 STRUNK JOHN D • EM2-0949

10568 OLSEN FLORENCE R • EM3-9410

10614 MOORE WALTER B • EM3-9410

10815 HANSEN HAROLD H • EM2-1929

10821 BROWN RALPH B • EM4-3333

10825 CISH N RUSSEL • EM2-1353

10831 LEE J A • EM2-3941

S VAN ASSELT CT -FROM S HOLLY SOUTHWEST TO 32D AV S

---ZIP CODE 98108

2904 VACANT

2905 SPENCER FORREST L PA3-5243

2907 VACANT

2907 VACANT

2908 NO RETURN

2909 SODERLIE DOROTHY F MRS PA3-9497

2912 HIATE C

2914 HAUSAUER LORRAINE B MRS PA3-3556

2916 BROWN LYDIA MRS

2918 ALLEN JENETTE MRS

2919 MC KINNEY SHARON MRS PA3-5320

2920 NO RETURN

2921 VACANT

2923 VACANT

2925 VACANT

2926 WILSON WARREN

2927 HILL ROLLIE MRS

2929 VACANT

2930 KEYS NAOMI J MRS PA2-7229

2931 VACANT

2932 BURT TROY M PA5-5914

2933 PARSENS EMMA MRS PA2-4217

2934 NO RETURN

2935 FERRIS DOROTHY M MRS PA3-3556

2936 LAVELESS MARY PA2-8670

2937 VESSEY ERNEST E PA5-6474

2939 ROTH DAN W PA3-0364

2940 VACANT

2941 PETERSON INGRALD J PA3-7136

2942 LIND WALTER

2943 WILLIAMS LAURA MRS

2944 PINTON LILYAN J MRS PA2-0364

2945 LUCAS MIKE PA3-7956

2946 WINSLOW THELMA MRS PA3-8903

2951 RILEY WM PA5-1865

2952 DORSEY MARQUEE MRS PA3-4037

2953 PADGETT ROY PA3-5482

2954 SAN JOSE SANDY L

2955 LISTER BERESA MRS

2956 HUBBARD LENA PA2-7102

2957 VACANT

2958 COWELL PRISCILLA MRS

2959 VACANT

2960 VACANT

2961 NO RETURN

2962 MARTOS JAMES

2963 ROTH DAN W PA5-5199

2964 SUTHERLAND GED H PA5-3669

2965 SPENCER LEONA MRS PA2-9038

2966 VACANT

2967 GULIENEZ JACKIE MRS PA5-1432

2968 VACANT

2969 VACANT

2970 THORNTON ESTHER H MRS

2971 VACANT

2972 VACANT

2973 MC KINNEY JOE

2975 THOMAS JOHN

2977 VACANT

2978 MAND SHARON MRS PA5-0558

2981 ARGOTT JULIANNE K PA2-8416

3015 RUSH AV S INTERSECTS

3018 RUSHMALL MARY MRS PA2-1680

3017 WONG JOSEPH M PA5-2896

3019 HOLMAN DARRYLIN MRS PA3-1281

3021 MC MULLIN FRANCINE PA2-6324

3023 VACANT

3025 LENZ BRUCE PA3-6899

3027 VACANT

3029 BUSICK HAROLD PA3-2701

---31ST PL S INTERSECTS

3101 LYOE D J PA2-5574

3103 VACANT

3105 VACANT

3107 MILL MARY MRS PA5-3684

3110 MUER JOHN H PA5-9903

3113 SHADOUOIT EFFIE MRS PA2-3716

3113 GLOSTISH WALLENE MRS

3115 BRITTON JIM MRS PA3-8444

3117 MILLER G DRIAL MRS PA2-3051

3119 GREGOR B A PA3-2872

3120 VACANT

3121 VACANT

3122 BROWN FRANCIS

3123 VACANT

VAN BUREN AV W -FROM 940 W PROSPECT NORTHWEST

---ZIP CODE 98119

1160 A A SEWER CO CONTRS

SHYVERS KENNETH C

1408 SHAW EDGAR W • AT3-1136

1409 VACANT

1412 BAKER EVERETT H •

1413 HUBBERT LESLIE R •

1452 VACANT

1457 HEIKKILA ARNE R • AT3-6679

1458 JONES ARTH AT-7314

---W GALEY ST INTERSECTS

S VAN DYKE RD -FROM 6200 SEWARD PARK AV S EAST

---ZIP CODE 98118

5720 YAMAMOTO FLOYD M • PA5-1988

5725 RHODES EDITH M MRS • PA3-1199

VASHON PL SW -FROM 4500 SW OTHELLO SOUTH

---ZIP CODE 98115

7308 SHEARER WM J • WE2-5018

7312 BOUCHARD GARY

7313 D'KEEFE CLYDE F • WE5-4718

7316 JACKSON CLAUDE • WE7-9226

7317 DUNN CATH C MRS • WE5-2110

7322 MILLER CHARLES E •

7323 MARTIN F RAUL IMPORTER • WE5-9236

7329 HANBY F LORENCE • WE5-7110

7330 TANNER ERNEST B • WE7-5026

---CALIFORNIA AV SW INTERSECTS

---40TH AV SW INTERSECTS

VASHON VAC SW (FORMERLY FAUNTLEE PL)-FROM SW DONOVAN NORTH AND WEST

---ZIP CODE 98116

8600 RICHY CHARLES A JR • WE7-0064

8601 MC CONKEY JACK M • WE5-6934

8605 HUNT JOHN A • WE7-6570

8614 BANACK NORBERT F • WE5-1059

8620 MC DONALD WM J • WE5-4147

8621 DONNELLY PATRICK J • WE7-5250

8626 WING RICH D • WE7-4710

VASSAR AV NE -FROM STANFORD AV NE EAST

---ZIP CODE 98105

5701 TUTTARE LORRAINE T MRS • LA3-1867

5704 MC WILLAN EARL R COAL CONSULTANT • LA2-6890

---UNIVERSITY CIR NE INTERSECTS

---ANN ARBOR AV NE INTERSECTS

---PRINCETON AV NE INTERSECTS

5807 PRICE WILFRID H • LA3-6468

5808 BENDERG RUND J •

5816 SPRAKE WM T • LA4-2562

5821 EISENHART RWIN I • LA3-1854

5824 MC ALAE WAYNE F • LA5-5265

5825 ARNOLD CECIL C • LA3-0742

5830 HOQUE WALTER W • LA2-2669

5831 SCHENK FLORENCE B • LA2-2052

5835 MATTHEWS ROBT H • LA2-3614

5840 RUSTAD JOHN R • LA3-3284

5843 NOFFSINGER MARTIN T • LA2-5419

5849 FISHER MRS A • LA2-7643

---ZIP CODE 98115

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SW BRANDON ST--CONTD
4319 RESTAD R H
4315 LEAKS LAWRENCE L
4321 WIRTZ JOHN J WET-8818
4327 BASHINSKI ROBT J
---44TH AV SW INTERSECTS
4410 WILLIAMS ORVAL E
WET-3441
4414 NO RETURN
4415 SCHULTZ VIOLA WET-4610
---45 AV SW INTERSECTS
4504 DENHAM ROBERT A MRS
WES-0996
4505 LOWE HELEN A MRS
WET-6307
---46TH AV SW INTERSECTS
4603 WILSON FRANCES M MRS
4605 GREGG OIBS
4606 GREGG OIBS M WET-8917
4615 WINKLER ROBT W WET-3986
4616 WIFFEN BEADIE MRS
WET-3332
---48TH AV SW INTERSECTS
4802 BENTLEY LAURIE R
WET-3693
4810 REINER GERALD W WET-1181
4816 MARKEN DONALD W WET-0825
---49TH AV SW INTERSECTS
BRIDGE WAY N--FROM JUNCTION N
3016 AND AURORA AV N
NORTHSEA
3650 BRIDGE HOTEL WET-7835
MILLER MARGUERITE E MRS
WET-7835
---N 30TH INTERSECTS
3825 VACANT
3829 STATE CONSTRUCTION
INC BLDG CONTRS WET-7717
TRI STATE EDUCTOR &
SWEETERS INC BLDG NTCE
WET-7717
3831 WELSH ELECTRIC CO
COMMUNICATIONS WES-5300
3845 VACANT
3850 RADCOX CONSTRUCTION CO
BLDG CONTRS WES-2975
---WORLDLAND COURT APARTMENTS
INTERSECTS
3875 DIENST CHEVROEN SERVICE
ST NEB-9905
---N 39TH INTERSECTS
3900 SUN-TUNE-UP GAS STA
---STONE WAY N INTERSECTS
NW BRIGHT ST--FROM 4350 5TH AV
N WEST
500 SUTCLIFFE EDW L S U3-4985
502 DAVIS RICHM M S U2-6513
513 WOODCOCK ETHEL S U4-5031
515 HATCH CARROLL M S U4-7248
517 VACANT
518 GREGG GARY L
519 GOODPASTER EMMA L S U2-4321
520 MERITO BEANIE E S U4-5031
522 SUKUDA WALLACE M S U4-9847
---5TH AV NW INTERSECTS
607 WILES NY ROMAN
611 BOLING FLORENCE MRS
S U3-7876
612 VACANT
618 VACANT
619 GROSS JOHN S U4-0034
616 VACANT
621 WOODLAND COURT APARTMENTS
S U2-5148
2 ANDERSON KAREN F
S U2-1777
3 MATHEWS BETTY
4 VACANT
5 COLLINS CLARA MRS
S U3-6276
6 VACANT
627 VACANT
628 GARDNER NEVA B MRS
WES-5148
628 JARRETT PAUL C S U2-2793
628 TAYLOR GEO W S U3-7306
CUNNINGHAM LOUISE MRS
S U4-9302
630 VACANT
---LEARY WAY NW INTERSECTS
---8TH AV NW INTERSECTS
BRIGHTON LA S--FROM
INTERSECTION OF SEWARD PARK
AV S AND S WILLOW SOUTH
6226 CODDINS GERALD W PA2-8693
7001 KOEHLER KENNETH E
PA3-5446
7002 ROBSON CLESTON PA5-6817
7003 SELAM ISMAEL V PA3-1339
7007 VACANT
7008 EDGAR PAUL D PA2-5982
7011 GUILFORD DEWEY H
PA5-2395
7015 WENDELLS DAVID T
PA5-2086
7016 MC ADAMS JOHN W
PA2-1658
BRIGHTON ST--FROM DUWAMISH
WATERWAY EAST 2 SOUTH OF 4TH
AV S
---FOX AV S INTERSECTS
---E MARGINAL WAY S INTERSECTS
---BEACON AV S INTERSECTS
2619 LOUIE HONG PA3-0623
2629 GRAY JOHN C PA5-7185
---42D AV S INTERSECTS
4215 VACANT

4219 CUNNINGHAM FREEDY
4222 PATOC WALLIAN A
4225 SMITH GERALD D PA5-4127
4234 FURUKAWA BEN T PA5-0167
4235 RABELL JACK R PA3-4367
---51ST AV S INTERSECTS 161
5106 BERNADELLI JOE PA5-3656
5107 RIVERS LIGNEL R
PA5-0155
5112 LARGE ORLINA MRS
PA2-1645
5113 MICHAELS DAVID JR
PA5-8595
5116 FALKIN HERBERT PA5-4157
5117 HOUDE GORDON
5122 FALSETTO TUDS E
PA3-4485
5123 COBEY LEON C PA5-3072
5126 SHAWDON VINCENT C
PA2-1207
5127 WELSH BETTY B MRS
PA2-7949
5132 SHERIDAN ROBT D PA3-1470
5133 HOLMES WALTER F
PA3-3775
5136 CARLSON ROGER R PA3-6793
5137 BOTZ HOWARD E PA3-7775
5143 MANSION MILTON K
PA5-0214
5144 WALICKER FRED C PA2-4886
5146 WATSON WALTER C PA5-7449
5147 WILLIAMS KENNETH R
PA2-0665
5150 ROBINS GEO E PA3-3118
5152 DROR BEN D PA3-7711
5153 BONNETTO WALTER H
5158 KNOWLES GLEN H PA3-0598
---52D AV S INTERSECTS
5202 VANVIC S PA3-1879
5203 WETTLER ROBT W
5205 BREER WM A PA5-1578
5206 FRIEZE ROBT W PA2-5017
5208 HORTON WALTER H
PA3-9256
5211 WILKE LEBUR D PA3-2570
5214 SURPRENANT OSCAR R
PA3-6084
5217 GILWOOD ELTON C PA2-1430
5218 SIMMONS KEITH W
PA5-4313
5222 ESKENAZI ALBERT I
PA3-6522
5225 PARSONS HORACE J
PA2-6700
5226 PHILLIPS CHARLES T PA2-7159
5230 BENSON CHARLES T
PA2-3000
---SEWARD PARK AV S INTERSECTS
BROAD ST--FROM 290 ALASKAN WAY
EAST
60 WASHINGTON STATE WELFARE &
PENSION SERV MA-5154
---1ST AV INTERSECTS 951
120 CHRYSLER CREDIT CORP
M U2-8740
FARMERS HOME MUTUAL
INSURANCE CO MA3-3543
GRANGE PRINTING PRINTS
MA3-7884
MC KENDRY & MORTON INC
MRS AOTS MA2-6585
PUBLISHERS MAILING SERVICE
PUBLICATIONS MAILING SERV
MA2-0411
---2D AV INTERSECTS
945 SCHWARZ SCOTT INC Y
MA3-1860
201 PRUDENTIAL INSURANCE CO OF
AM (BR) MA3-0480
212 FARNAN & SEAMAN INC
PHOTOGRAPHY PRODUCT DISTRS
M U2-4910
---3D AV INTERSECTS
307 DOW CHEMICAL CO MFRS
MA4-6488
DOW CHEMICAL CO (FLEXIBLE
PACKAGING DIV) CHEM MFRS
MA4-6488
DOW METAL PRODUCTS CO (DIV
DOW CHEMICAL CO) ALLOYS
MA4-6488
PACIFIC MUTUAL LIFE
INSURANCE CO (WATTLE
AGENCY) MA3-4358
PACIFIC MUTUAL LIFE
INSURANCE (CLAIMS DEPT)
REYNOLDS METALS CO
ALUMINUM MFRS MA3-2503
---4TH AV N INTERSECTS 970
407 KINNEY & MAYO REAL ESTATE
MA3-7576
---5TH AV N INTERSECTS 971
500 EUROPEAN MOTORS AUTO REPR
MA2-3406
516 LARSON DON ACCT MA3-6780
PIPE LINE INC MA4-4850
SAFE-HEAT OIL CO FUEL
MA4-4850
---THOMAS INTERSECTS
---TAYLOR AV N INTERSECTS
---HARRISON INTERSECTS
520 DONT ARGUE TAVERN
528 FAIRBANKS MORSE INC MACH
MFRS MA4-0833
530 BRUNSWICK CORP BOWLING
EQUIP WHOL M U2-7750
---6TH AV N INTERSECTS
---REPUBLICAN INTERSECTS
---AURORA AV N INTERSECTS
---8TH AV N INTERSECTS 994
770 COLONIAL INSURANCE CO
AT2-5855
BROADMOOR DR E--FROM E MADISON
ST NORTH 1 WEST OF 37TH AV E
1202 BROADMOOR GOLF CLUB (GATE
KEEPERS LODGE) EA2-4441

1212 SCHWITZ MELBA MRS
---EA4-1170
---SAINT ANDREWS WAY
INTERSECTS
1300 DONNAN DALLAS L
1305 PRUETT EVERETT W
EA2-3111
1317 KLAISCH WM R EA4-8862
1318 SUNDT FREDK C EA2-0510
1324 WILEY ALEXANDER
EA2-2408
1325 LLOYD J COLLINS
EA3-2901
1330 JORDAN MARTIN F
EA4-1330
1336 SIMON ARTH E EA2-8849
1403 LAW MARGT H MRS
EA5-5385
1404 JAMISON GRACE MRS
EA3-0106
1407 WILCOX LEONARD M
EA2-8771
1419 MORAN JOHN M EA3-4371
1420 HAYNES JOHN D EA4-1132
1425 SIMON CAROL A
EA3-4061
1426 MORTIMER THOS E EA9-0264
1431 MAHINNEY EDW M
EA4-6322
1434 PERKINS RUSSELL C
EA3-3033
1437 WAMAMER FRANK H
EA4-3315
1440 MAC DONALD RICHD C
EA3-3033
1443 BORROW FREDK W EA5-2535
1449 DRUNKER ESTER C
EA5-4757
1455 SPRAGUE ROBT W EA9-1284
1460 ROBERTS HAMPTON J
EA4-8785
1602 WMLCOX CHARLES W
1603 TUCKER FREDK A EA5-4820
1610 MC DONALD HARRY C
EA2-4340
1615 ARNOLD ROBT M
1620 ISAACSON VIRGINIA G MRS
EA5-1018
1623 CAMPBELL EDW S EA5-9902
1630 ABEL DON G EA5-0333
1632 LAWELL VUTM M MRS
EA4-3388
1637 ROBBINS RAYMOND B
EA2-9328
1644 HOLLOWAY JACKSON K
EA3-7132
1645 LANDETH EARL E EA5-2530
1851 HENRY SUE M MRS
EA2-4444
1854 CONNELLY JOHN B
EA2-7992
1857 KAY ERIC L EA5-5873
1858 WILLS GRAMAM B EA4-6478
1864 FLEAGER HARRY A
EA5-5442
2001 KINSTRAWY CECIL H
EA2-2666
2002 SULLIVAN JOHN F JR
EA2-3033
2009 ASHLEY PAUL P EA2-2009
2010 GRANDE HARRIS S EA2-7675
2021 KUCHEER JOHN W EA3-0467
2022 COYNE JOSEPH C EA5-2977
---INTERSECTS
2100 KAY ERIC L EA5-6581
2103 JONES W BRUCE EA2-5944
2111 MARSH MURRAY B EA4-9303
2116 LINDLEY KENNETH J
EA5-2928
2124 JOHNSON RICHD J
EA5-6705
2125 SHAW GORDON T EA4-6455
2128 KEENAN JAMES M EA3-2534
2132 HEUSTIS ROBT L EA3-4444
2135 NELSON JACK N EA5-4451
2140 PARSONS WM B EA2-5512
2141 DAVIS JOHN H EA4-2530
2147 GALVIN WILSON EA2-9185
2148 LOCKIE JOHN L EA2-0345
2152 JENKS CECIL E EA5-0447
---SHORE DR INTERSECTS
---PARKS IDE DR E INTERSECTS
2304 RICHARDSON FORREST B
EA3-6548
2340 BROADMOOR GOLF CLUB
EA5-5600
BROADWAY CT--FROM 900 E
MADISON NORTH
---E SENECA INTERSECTS
1134 PROZETTE MAXINE C MRS
1136 JOHN WACER L
EA2-8495
---E UNION INTERSECTS
BROADWAY ST--FROM 900 YESLER
WAY NORTH
---E FIR I INTERSECTS

102 YESLER TERRACE (HOUSING
PROJECT)
APARTMENTS
604 FLEMING GYNT HIA MRS
MA3-4778
605 KNIGHTEN BESSIE MRS
MA3-8078
606 MORRISON JAMES T
MA3-4839
607 MEYER JULES MA2-8550
608 HYATT NANCY MRS
MA4-9576
609 GALLAHER GRACE L MRS
MA3-4839
610 WARREN TIM JR NAA-8839
611 SIMMS BEATRICE MRS
MA5-8527
612 STULL ESTELLE F MRS
MA4-3285
613 SOESTER KATE M U2-3587
614 PITTS THEG MA4-7547
615 BEDELL MRS
MA4-8317
616 ROSS ANDREI L MRS
617 ROSS FLORENCE MRS
MA3-7594
STREET CONTINUED
103 APARTMENTS
636 CLARKE MARJORIE MRS
MA2-1398
637 GORDON CECILIA MRS
638 MORRIS OTAVIA MRS
MA2-5599
639 RICH CHARLES A
MA4-5255
640 FODDITT JERNEST
MA4-8885
641 HEDRICK VIRGINIA MRS
642 SQUIRES ANNA MRS
MA3-779
643 SALTER JULIA MRS
MA3-3521
644 NYERE AUGUST A D MRS
MA2-3219
645 FICKLING GRACE
STREET CONTINUED
105 NORDEN MRS M U2-5603
106 SCORDAN VASCIA A
MRS
MA2-5519
107 MACKAY HAZEL K MRS
MA4-3385
108 VANDERHILST KARL
109 BURNS ALICE MRS
110 MC CURRY DORRERY MRS
111 HARSTAD BESSIE MRS
112 HUNTING GARY L
115 APARTMENTS
667 WALSTON BETTY T
668 KATAI DWAYNE
669 PERRY MA4-1885
670 LEWIS ORNIS MRS
MA2-7146
STREET CONTINUED
117 BAILEY MAIE MRS
118 NEWMAN MARIE MA2-5893
119 CALDONES GABINO
120 WALSH LAWRENCE MRS
121 MCGURRY DORRERY MRS
122 REYES TONY P
123 WILSON GERTAUDE
124 STEELE JOHN H
125 BARRD WILFRED M MRS
MRS LENA
126 HANBEY HENRY E
129 APARTMENTS
671 SIMMS ALMER MRS
672 FLOOD ORRIE M MA3-3004
673 BAINS CHARLES MA3-1998
674 YUEN CHONG S MA3-5384
675 GRACE FRANK MA4-8553
676 WILKINSON CLAY J
MA3-5079
STREET CONTINUED
133 APARTMENTS
118 NEWMAN MARIE MA2-5893
676 BOWEN WILLIE MRS
679 COTTON ELAINE N
680 STONE DELIA MRS
MA4-2224
---E FIR INTERSECTS
150 RABANG FRANCISCO
152 MIGUEL RONALD E MA2-7596
152X NIJI YERKO MRS MA2-7842
162 JAPANESE BAPTIST CHURCH
NURSERY SCHOOL MA2-7351
---S SPRUCE INTERSECTS
200 MEDICAL SERVICE BUILDING
M U2-3863
ARROW X-RAY CORP X-RAY
EQUIP MA2-7363
FRIEL WILLEY INC ADV AGCY
MA2-0070
HOUSE OF GRAPHICS THE
M U2-4439
MEDICAL & SURGICAL
DEPICTION COMMERCIAL
PHOTOGS MA3-8777
NORM WEBB & ASSOCIATES
LAND SURVEYORS MA3-1581
WESTERN JOURNAL OF SURGERY
PUBLISHING CO MA2-3077
WESTERN STATE HOSPITAL
CONSULTATION UNIT
---E ALDER INTERSECTS
302 SEATTLE DAY NURSERY ASSN
(OFC) MA4-6477
SEATTLE DAY NURSERY
MA4-6477
303 APARTMENTS
121 OWEN HAZEL MRS
2 ROBBAR ELOISE F MA4-4428
316 MOUL DORA M MA3-0618
322 OWEN HAZEL MRS
MA3-6995
---BROWN INTERSECTS
---E TERRACE INTERSECTS
400 HOYER PERD H HAND
406 SCILLING APARTMENTS
SWAFFORD HENRY K U2-9336
408 SCHILLING JOHN H
MA3-3271
408X NEEDHAM AUSTEN
410X GOOD VICTOR
412 JONES APARTMENTS
1 ROBERTSON KITT MA3-4-993
2 WYATT MATTIE MRS
3 STEVENS GEORGEVIE
M U2-8335
4 ADELL JOHN

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305 MEYERS AL H AT2-8036
307 MIGNON BENEDE
308 DIMIS G O AT4-7964
309 EGAN STEVE AT4-7592
310 LONG BERTHA MRS
AT4-0454
311 MANSFIELD BESSEL
312 ALLEN ROBERTA
313 BUEHLER AURICE P
AT2-4984
314 SNELL GED
STREET CONTINUED
112 HANSEN BAKING CO INC (SIDE
ENTR) AT4-0510
121 THURMOND BUILDING
---(FOP OTHER TENANTS SEE ALS)
---529 WARREN AV N)
121 ROOMS
200 VACANT
201 VACANT
202 PEOPLE'S NATIONAL FUND
INC HOME IMPROVEMENT
FINANCE AT4-9530
203 AMERICAN RADIATOR &
STANDARD SANITARY
CORP PLUMBING SUPS
MRS AT4-9560
STREET CONTINUED
123 CENTRAL OIL DELIVERY CO
FUEL OIL AT4-8881
127 THURMOND CENTRAL REALTY
AT4-1515
CENTRAL REALTY AT4-1515
131 SCRIPPS LEAGUE PUBLS
AT4-0874
---WARREN AV N INTERSECTS
170 SEATTLE MASTER BUILDERS
ASSN AT4-8114
SEATTLE HOME SHOW DRG
AT4-0064
172 BLACKSTOCK G & INC MASONRY
CONTRS AT4-8881
CUSTOM SURVEYS MECH
SURVEYS & ESTIMATES
AT4-8882
CONSTRUCTION TAKE-OFF
SURVOR AT2-2141
PLAN BUREAU THE KEEP THE
BLUEPRINTS ON FILE
AT4-8881
REJCO INC QUANTITY
SURVEYS AT4-8881
---20 AV N INTERSECTS
222 LOYAL ORDER OF MOOSE NO
211 AT4-3221
---30 AV N INTERSECTS
300 SEATTLE CENTER PARKING
309 SEATTLE CENTER OPEA HOUSE
THEATRE AT2-2011
315 SEATTLE CENTER OPEA
SKATING JUS-2000
---4TH AV N N INTERSECTS
400 DEZ'S 400 TAVERN
420 AUDITORIUM GARAGE AT2-9659
---5TH AV N INTERSECTS 971
500 SEATTLE-KING COUNTY-CIVIL
DEFENSE MA2-5900
550 CIVIL DEFENSE CENTER
AT2-4100
131 SEATTLE COMMUNITY
COLLEGE AT4-9100
ROOMS
100 NICHORHODD YOUTH
CORP PROPERTV PROJECT
AT4-0100
101 SEATTLE PUBLIC SCHOOL
AT2-7000
102 BRAZIER DONALD H & CC
INV SECURITIES
AT3-2700
112 HAMM THEOD BREWING CO
BEER DRINKS AT3-1372
122 BUSINESS CENTER
MANAGEMENT CO INC
RENTAL BLDG AT4-4100
122 FEDERAL ASSN INC
FINANCE AT4-5000
130 SEATTLE PUBLIC SCHOOL
DATA PROCESSING
CENTER
131 COMMUNITY COLLEGE
PLANNING & SURVEILLATES
137 MC LEOD-MANNING INC
COLLR AGCY AT4-6951
STREET CONTINUED
570 PRECISION ENGINE PARTS INC
AT4-8744
PRECISION ENGINE
SPECIALISTS GAS ENGS
REBUILT AT4-0880
---6TH AV N INTERSECTS
616 FINE LOUISE C INC PROPERTY
MANAGEMENT AT4-1660
SEATTLE SYMPHONY ORCHESTRA
INC (OPC ONLY) AT3-9175
---AURORA AV N INTERSECTS
700 VACANT
---DEKTER AV N INTERSECTS 972
87H AV N INTERSECTS
800 NIFTY COSTUME CO UNIFORM
MRS MA2-7746
TOTEH SPORTSWEAR INC
MA2-7740
815 WASHINGTON NATURAL GAS CO
MA2-7674
---9TH AV N INTERSECTS
---WESTLAKE AV N INTERSECTS
961 KELLER WARD DETECTIVE
BUREAU MA2-3939
WASHINGTON BUREAU OF
INVESTIGATION AT3-2622
1000 MANNING'S INC (BAKERY
PLANT) MA3-8495
1021 MC NIVEN HIGH CO WHOL
BLDG MATLS MA2-5131
---BORNEN AV N INTERSECTS
1104 GRANGE COOPERATIVE
WHOLESALE FARM EQUIP
MA4-5343
INTERNATIONAL ASSN OF
MACHS & REAR SPACE WKRS
MA3-8775
1119 INDIAN ARTS & CRAFTS WHOL
NOVELTIES & SOUVENIRS
MA2-2855
101 MONTGOMERY WILLIS L
MA2-2855
---WILEY JUDY 974
103 ANDERSON ROBT
201 MESSINGER NANNY
EA4-2600
202 ROBERTSON MARY
EA4-2890
202 PRIBER MURIEL MRS
EA4-8999
204 KVINSLAND KRISTY
205 THOMPSON JACK
301 LAX SOPHIE MRS
EA9-2170
1201 PATTERSON M F DENTAL
SUPPLIES MA2-1586
---PONTIUS N N INTERSECTS
1250 PACIFIC NORTHWEST BELL
TELEPHONE PUB RELATIONS
OPC MA2-9000
1260 SHARPE HARRI E SON WHOL
FRS MA2-6091
1265 PLASTIC PRODUCTS CORP
MRS MA2-9016
1266 PECK O MERRIETHER CO
ARCHT MA2-5995
1268 KUNY MAX J CO GENL CONTR
MA3-0782
1270 NURWEST COMPUTING CO
DATA PROCESSING SERV
MA3-3700
1275 EPCON INC NEON SIGNS
MA3-3100
---EPCON LEASING CO FURN
LEASING MA3-3100
---YALE AV N INTERSECTS
1310 TALLY HOP BUSINESS MACHS
MA4-0760
E MERCER ST --FROM 600 MELRCSE
AV E EAST
309 BECKMANN DARRYL L EA4-3362
BALLE W M EA5-6090
310 LEAF GEL
310K KOSEL ERNEST R EA3-4133
314 VACANT
103 HERRIED THEC F
201 AMES WALTER E EA2-3295
202 COYLE PAUL EA5-7067
STREET CONTINUED
EA5-5220
1 VACANT
2 STANICH O R
3 BARTO JOSEPH A EA2-7938
4 KING HARRY
5 SPRUTE F SYLVESTER
EA5-5220
6 COLPITTS ROBT E EA5-5004
7 MESSAR SHARON
8 SCHNEIDER ALBERT E
9 CHESTNUT DONNA EA5-4742
10 WESCOTT MILES E
EA2-4418
11 BEHRENS ROLF
12 SHERVEN RAYMOND
13 WILLIAMSON DON EA4-2862
14 MESS ROBERT
15 OLSON MARGGT MRS
EA5-6040
16 NOVAK PATRICIA J
EA4-8820
17 GHEBROCK JOHN K
EA3-7644
18 WHITTS GERALD A
19 RICHARDSON THOS L
EA4-4441
20 CACCANTI MARY L
21 AYERS JANET
22 KAVANAUGH FRANK
23 WARD WM
24 BECK FRANK
25 MAUREK DONALD
26 BURNS ADA M EA2-0773
27 COOPER JERME T
28 EHRENBERG IRMA MRS
29 SALTER ESTHER A
EA4-1123
30 SWANBERG STUART
EA5-5310
31 WILSON JOSEPH EA9-0071
32 HARRIS BETTY M EA4-4476
33 FRAELICH LILLIAN MRS
34 LEWIS ROY M EA2-9329
414 HODD DAVIE EA3-5617
MYRBERG JUDI EA3-8439
414B NELSON JOHN R
EA3-1147
423 KRACKE HELENE C MRS EA3-1147
WILLIG EDGAR
---SUMMIT AV E INTERSECTS
507 GANZ JULI L INC. RENOVING
SERVICE EA2-3277
509 M W REATICE EA-1960
511 SIMMONS MARY MRS
CHRISTENSEN CLARENCE L EA3-4855
514 VACANT
514A VACANT
516 VACANT
516B MUELLER MARILYN J
EA3-1983
---BELMONT AV E INTERSECTS
600 APARTMENTS
1 LEPISTO S ADELINE
EA3-8465
2 SEALOFF GEDRGIA L
EA5-7629
3 CLAVES EDITH L EA2-7731
4 DRLOPP LOUIS EA5-9820
5 ZAGARS IRMA MRS EA5-9875
6 SWANSON MARGERY E
EA2-5882
7 SCHLECHTER DORIS K
EA5-3003
8 DENNEY JAMES C EA5-6579
9 MILLER HELEN G EA2-5659
10 FOLLETT VIANNE H MRS
EA3-8190
11 STRANACK STEWART J
EA5-9139
611 SUSAN ANNE APARTMENTS
GILBERT RICHD R EA5-3117
613 CYR WM EA5-6356
615 VACANT
617 HARMON JAVH EA2-7021
618 BROCK JAMES EA5-8236
621 MAC 155AC JAMES W EA5-0173
623 KOTTSCHAER ANNE EA5-1049
625 HERNANDEZ JOSEPHINE
EA4-2457
627 VACANT
629 ROBERTS PATRICIA L
EA3-2737
---BOYLSTON AV E INTERSECTS
MA3-8775
700 SEVEN HUNDRED EAST MERCER
APARTMENTS
101 MONTGOMERY WILLIS L
102 WILEY JUDY
103 ANDERSON ROBT
201 MESSINGER NANNY
EA4-2600
202 ROBERTSON MARY
EA4-2890
202 PRIBER MURIEL MRS
EA4-8999
204 KVINSLAND KRISTY
205 THOMPSON JACK
301 LAX SOPHIE MRS
EA9-2170
302 HOLEMAN BARBARA
303 EDGAR DEVID EA4-3083
304 KILKENNY JOSEPH
EA2-0940
305 HOKNEY CLARENCE
306 KLINE KURT
307 SALUM LENA EA5-1638
308 RODGERS SHIRLEY
EA3-0980
309 CARLINE MARY E MRS
310 LEAHY MARY C EA3-8207
311 SANDERS RALPH W
402 KLEIN FREDRA MRS
403 GLASSON BETTY
404 MYER GLADYS L MRS
EA5-2404
405 HILLENBRAND DONALD
406 JOHNSON PAUL EA5-3987
407 BNEED ARLENE A
EA5-4850
408 PROSKE MAX R
409 TIRRETT ROBT H
410 JOHNSON TIRLEIF
EA4-0511
501 ANDERSON BARBARA E
EA2-5394
502 BANOS ANONA
503 STENESQUE MARIE
EA4-6376
504 NICK SYDNEY
505 BRANDT GEO EA3-1413
506 MC CAULEY KATHY
EA2-8860
507 GARRETT JY EA4-9359
508 DITMAN BEN EA4-9840
509 WRIGHT MARY EA9-2169
510 ACKERMAN
EA2-0879
601 KINDEL HARVEY A
EA4-3736
602 VACANT
603 VACANT
604 REGIIT DIETER EA4-9513
605 FARMER GLORI A
606 JONES MARILYN
607 PINSON BERTHA MRS
EA3-3121
608 BRUMI RUDOLPH EA4-2371
609 ISAKSON GLENN EA5-6736
610 MITCHELL RICHD R
EA5-1028
---HARVARD AV E INTERSECTS
809 CHANGES APARTMENTS THE
1 GIFFERMAN DON EA4-458
2 SHERMAN JACOB J EA4-6057
3 SELLECK ALBERT E
EA3-3560
4 EDELSON LEE A MRS
EA5-7095
5 BECKELMAN FRANK EA4-4245
6 WINTERS MRS
7 MACHILS G BEATRICE
EA3-9391
8 JOHNSON ELLEN A EA4-8943
9 NELSON ELANE EA4-3596
10 BERG HARRIET E EA4-9724
11 ARMAN THOS HARLAND G
EA4-4337
12 MACHUS JEANETTE R
EA3-4044
101 REITMEYER MARIE A
EA4-4246
---BROADWAY E INTERSECTS 21
910 APARTMENTS
1 WASHING I NA E MRS
EA2-6518
2 MC DONOUGH ALTA MRS
3 CUACH WM F EA5-1018
4 SMITH DALE R
EA3-3482
915 APARTMENTS
1 JOHNSON BRUCE EA2-3577
2 TANGEN EDNA M EA2-6728
3 O'DEA CAROLA K MRS
EA5-5973
4 DE VOY CLIFFORD EA5-1102
5 JOCHIM PHILIP L
6 MC CUE DONAVAN EA3-2646
919 LYMAN ROBT W EA3-7252
10TH AV E INTERSECTS
1002 STEPHENS ERNST EA4-5791
1004 VACANT
1004A BROWN JOHN M
1014 COUGHLIN JOHN G EA5-7189
1011 WILSON J A EA3-3341
---FEDERAL AV E INTERSECTS
105R LUMWELL SCHOOL EA4-7362
106 APARTMENTS
BENT STONE HERBERT
1 CALLEND LOUIS S
EA3-3282
2 NO RETURN
3 VACANT
4 HAWKINS JAMES H EA3-4192
5 SCHEAK DONALD E
6 VACANT
---11TH AV E INTERSECTS
1103 TRANQUILITY GUEST HOUSE
LODGINGS EA5-9061
ANDERSON ROY L EA5-9661
1107 MILTON BINGER EA5-5476
---12TH AV E INTERSECTS
1300 RAAB HARRY J EA4-5134
1302 VACANT
1304 MASELLEW WLADIMIR P
EA4-5690
1305 POSTIE CECILE MRS EA4-1452
1306 WILDERMAN CHRISTINA M MRS
EA4-2760
---14TH AV E INTERSECTS
1400 PARK APARTMENTS
1 VACANT
2 VACANT
3 GUNNEY MARIAN K EA2-5929
4 VACANT
5 VACANT
6 MARKLEY HARRY E EA5-8309
7 COLLINS WM L EA3-6790
8 BARBER
9 RUSSELL A J MRS EA4-7710
10 HULSCHER MARILEE
EA3-9222
11 GREENBERG LENA MRS
EA5-3939
12 LEONARD CLARA J MRS
EA5-9055
13 SORLICK KISSLINA S
EA2-3614
14 GOLDBERG DAVID EA2-5008
15 KNauer F W EA2-3581
16 HALEY JAMES L
17 FOWLER E J EA9-0642
18 KIDD RU E MRS
EA2-6675
19 BRONSON ROBY E EA9-1312
1612 SMITH 305 APARTMENTS
---MALDEN AV E INTERSECTS
---15TH AV E INTERSECTS 23
1505 FRODOINI APARTMENTS
1 FUNES SAML D EA3-2632
2 WEALE C G MRS
3 YOOK THOS W EA3-5152
4 CROSTON LOUIS E EA2-8018
5 LEORAY PAT
6 WRIGHT BOAT
7 DEKTER ELLIOT E
8 GLAZA RICHD
9 MC COY KEITH
10 GILGILRAY ELEANOR M
11 VACANT
12 SHANNON HELEN D
EA3-9539
1510 CLARK JOHN J
1511 ROXBURY APARTMENTS
1 ARNESEN EMIL G EA4-3978
2 WOODLEY IDA MRS
3 BEST ROBT J EA5-3249
4 STRICKLAND SOPHIA M NR
EA5-0372
5 JERNBERG CHRISTINA MRS
EA3-3472
6 MACK BRIDE PAULINE H MRS
EA5-5138
7 SCHNEIDER MONA EA5-5357
8 WHEELER HAROLD L
EA3-4641
9 MOSTINECK FRANCIS
EA2-1204
10 BROOKS GERALDINE
11 O'NEILL SARAH E
EA2-3231
12 MACK DONALD MARY MRS
EA5-0272
14 GILBERT JAKE EA4-7631
15 MEDLEY JERRY EA5-4858
16 NELSON WILFRED G
EA4-3472
17 WILKINGTON WM
EA4-2917
18 CHARLES MARY E EA5-7694
19 BEAMER VIRGINIA MRS
EA4-8917
20 GRANT CONNIE MRS
EA4-2515
1516 KINERSON M
RAHE MARGT EA2-0623
AMUNDSON RAY M EA5-0804
1520 KENNER RALPHS R JR EA2-8381
EA2-8381
1522 JENSEN ROBT G EA4-4125
---16TH AV E INTERSECTS
1601 APARTMENTS
1 HANKS ANNE L EA2-4183
2 IVERSON BERNICE M MRS
EA3-5079
3 WALD JOSEPH EA5-3463
4 BARRET EMMA MRS
EA4-7956
5 CLINGINGSMITH IRA O
BERSE FREDK M EA5-1133
7 SCHWAB VIDLA J EA4-0484
8 MC NAMEE MARY J MRS
EA4-1400
1602 DUNSTAN JOHN R EA2-8691
BURSHELL DONALD M EA4-0942
1614 JUSTIN FELIX W EA5-3715
1615 ANDRWS GRAS H EA3-5153
1616 HAROLD MARY MRS EA2-1354
1618B JENSEN HARLAND G
EA4-5933
1624 CLARK EDITH EA4-0273
---17TH AV E INTERSECTS
1701 ROVAN APARTMENTS EA5-9856
1 BRADY JACQ E EA2-1517
2 MILLER WM EA4-9509
3 HELLER SAM J EA3-0560
4 KENNER RALPH EA3-5085
5 CLOSE LEWIS J EA4-5196
6 VACANT
DOLAN JAMES E EA4-3154
6 DEBRY J J EA3-5742
1710 WYNN CARL A EA5-4020
1715 JACOBI ALF EA2-4408
---18TH AV INTERSECTS
1811 ELDRIDGE JAMES W EA2-5588
---19TH AV INTERSECTS
1908 NORTHWEST CANDY CO INC
EA2-1776
1914 HYDE APARTMENTS EA2-0145
HYDE BERTHA EA2-2615
2 TALLARITA EA2-2883
3 CAPAAN DOROTHY L
EA3-1176
4 VACANT
GUSTONSKI ANDREW
E INTERSECTS RUBY MRS
---20TH AV E INTERSECTS
2003 WYNN JAMES W EA5-9355
2003R BRYANT JOAN A EA4-4432
2005 BRYANT JOAN A EA4-5356
2009 TOBIN RAYMOND E
2010 WILLIAMS LLOYD R EA2-3902
2014 KRIDGE JAMES W EA3-3459
2015 ELDREDGE E MRS EA2-3902
2021 COLEMAN JOHN C EA5-6986
2025 NAKATSU ROBT EA2-1136
---21ST AV E INTERSECTS
2103 ELDER JOHN H EA3-2918
2107 EDWARDS VETRESS EA9-1447
2111 RAINWATER R J EA4-6125
2115 SUTTON ERLINE MRS
EA5-1275
---22D AV E INTERSECTS
2205 MOORE EZRA EA5-0696
2209 BROWN AUBREY EA3-4090
2215 KLYONO MAC M EA2-6332
2216 PINKNEY SERADA MRS
EA3-8909
---23D AV INTERSECTS
2312 BALLOU JAMES E EA5-8624
2313 NEWSON CO EA3-6093
---24TH AV E INTERSECTS
2408 ANDERSON ALONZO EA3-2232
2424 GLOVER TIMOTHY J EA5-1163
---25TH AV E INTERSECTS
2504 PEMBLETON ALBERT M EA5-0267
2507 HORTON ARTH L EA2-5131
---26TH AV INTERSECTS
---27H AV E INTERSECTS
---LAKE WASHINGTON BLVD E 299
INTERSECTS
3103 NOBLE HARVEY M EA2-3980
---32D AV E INTERSECTS
3204 DEVAUX WILFRED M EA5-0973
3208 VACANT
3214 VACANT
3215 DUNNING MARCELLE F EA2-5131
3223 LENT ROBT R EA2-7738
---33D AV INTERSECTS
3301 FERRY ADRIANNE MRS EA3-2697
3302 MERT ANTHONY A EA4-8987
3307 MERZ ANTHONY T EA2-7882
3311 UDEH HABLE S MRS EA2-6576
3321 HARMON J KEITH EA4-9656

1201 PATTERSON M F DENTAL
SUPPLIES MA2-1586
---PONTIUS N N INTERSECTS
1250 PACIFIC NORTHWEST BELL
TELEPHONE PUB RELATIONS
OPC MA2-9000
1260 SHARPE HARRI E SON WHOL
FRS MA2-6091
1265 PLASTIC PRODUCTS CORP
MRS MA2-9016
1266 PECK O MERRIETHER CO
ARCHT MA2-5995
1268 KUNY MAX J CO GENL CONTR
MA3-0782
1270 NURWEST COMPUTING CO
DATA PROCESSING SERV
MA3-3700
1275 EPCON INC NEON SIGNS
MA3-3100
---EPCON LEASING CO FURN
LEASING MA3-3100
---YALE AV N INTERSECTS
1310 TALLY HOP BUSINESS MACHS
MA4-0760
E MERCER ST --FROM 600 MELRCSE
AV E EAST
309 BECKMANN DARRYL L EA4-3362
BALLE W M EA5-6090
310 LEAF GEL
310K KOSEL ERNEST R EA3-4133
314 VACANT
103 HERRIED THEC F
201 AMES WALTER E EA2-3295
202 COYLE PAUL EA5-7067
STREET CONTINUED
EA5-5220
1 VACANT
2 STANICH O R
3 BARTO JOSEPH A EA2-7938
4 KING HARRY
5 SPRUTE F SYLVESTER
EA5-5220
6 COLPITTS ROBT E EA5-5004
7 MESSAR SHARON
8 SCHNEIDER ALBERT E
9 CHESTNUT DONNA EA5-4742
10 WESCOTT MILES E
EA2-4418
11 BEHRENS ROLF
12 SHERVEN RAYMOND
13 WILLIAMSON DON EA4-2862
14 MESS ROBERT
15 OLSON MARGGT MRS
EA5-6040
16 NOVAK PATRICIA J
EA4-8820
17 GHEBROCK JOHN K
EA3-7644
18 WHITTS GERALD A
19 RICHARDSON THOS L
EA4-4441
20 CACCANTI MARY L
21 AYERS JANET
22 KAVANAUGH FRANK
23 WARD WM
24 BECK FRANK
25 MAUREK DONALD
26 BURNS ADA M EA2-0773
27 COOPER JERME T
28 EHRENBERG IRMA MRS
29 SALTER ESTHER A
EA4-1123
30 SWANBERG STUART
EA5-5310
31 WILSON JOSEPH EA9-0071
32 HARRIS BETTY M EA4-4476
33 FRAELICH LILLIAN MRS
34 LEWIS ROY M EA2-9329
414 HODD DAVIE EA3-5617
MYRBERG JUDI EA3-8439
414B NELSON JOHN R
EA3-1147
423 KRACKE HELENE C MRS EA3-1147
WILLIG EDGAR
---SUMMIT AV E INTERSECTS
507 GANZ JULI L INC. RENOVING
SERVICE EA2-3277
509 M W REATICE EA-1960
511 SIMMONS MARY MRS
CHRISTENSEN CLARENCE L EA3-4855
514 VACANT
514A VACANT
516 VACANT
516B MUELLER MARILYN J
EA3-1983
---BELMONT AV E INTERSECTS
600 APARTMENTS
1 LEPISTO S ADELINE
EA3-8465
2 SEALOFF GEDRGIA L
EA5-7629
3 CLAVES EDITH L EA2-7731
4 DRLOPP LOUIS EA5-9820
5 ZAGARS IRMA MRS EA5-9875
6 SWANSON MARGERY E
EA2-5882
7 SCHLECHTER DORIS K
EA5-3003
8 DENNEY JAMES C EA5-6579
9 MILLER HELEN G EA2-5659
10 FOLLETT VIANNE H MRS
EA3-8190
11 STRANACK STEWART J
EA5-9139
611 SUSAN ANNE APARTMENTS
GILBERT RICHD R EA5-3117
613 CYR WM EA5-6356
615 VACANT
617 HARMON JAVH EA2-7021
618 BROCK JAMES EA5-8236
621 MAC 155AC JAMES W EA5-0173
623 KOTTSCHAER ANNE EA5-1049
625 HERNANDEZ JOSEPHINE
EA4-2457
627 VACANT
629 ROBERTS PATRICIA L
EA3-2737
---BOYLSTON AV E INTERSECTS
MA3-8775
700 SEVEN HUNDRED EAST MERCER
APARTMENTS
101 MONTGOMERY WILLIS L
102 WILEY JUDY
103 ANDERSON ROBT
201 MESSINGER NANNY
EA4-2600
202 ROBERTSON MARY
EA4-2890
202 PRIBER MURIEL MRS
EA4-8999
204 KVINSLAND KRISTY
205 THOMPSON JACK
301 LAX SOPHIE MRS
EA9-2170
302 HOLEMAN BARBARA
303 EDGAR DEVID EA4-3083
304 KILKENNY JOSEPH
EA2-0940
305 HOKNEY CLARENCE
306 KLINE KURT
307 SALUM LENA EA5-1638
308 RODGERS SHIRLEY
EA3-0980
309 CARLINE MARY E MRS
310 LEAHY MARY C EA3-8207
311 SANDERS RALPH W
402 KLEIN FREDRA MRS
403 GLASSON BETTY
404 MYER GLADYS L MRS
EA5-2404
405 HILLENBRAND DONALD
406 JOHNSON PAUL EA5-3987
407 BNEED ARLENE A
EA5-4850
408 PROSKE MAX R
409 TIRRETT ROBT H
410 JOHNSON TIRLEIF
EA4-0511
501 ANDERSON BARBARA E
EA2-5394
502 BANOS ANONA
503 STENESQUE MARIE
EA4-6376
504 NICK SYDNEY
505 BRANDT GEO EA3-1413
506 MC CAULEY KATHY
EA2-8860
507 GARRETT JY EA4-9359
508 DITMAN BEN EA4-9840
509 WRIGHT MARY EA9-2169
510 ACKERMAN
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601 KINDEL HARVEY A
EA4-3736
602 VACANT
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604 REGIIT DIETER EA4-9513
605 FARMER GLORI A
606 JONES MARILYN
607 PINSON BERTHA MRS
EA3-3121
608 BRUMI RUDOLPH EA4-2371
609 ISAKSON GLENN EA5-6736
610 MITCHELL RICHD R
EA5-1028
---HARVARD AV E INTERSECTS
809 CHANGES APARTMENTS THE
1 GIFFERMAN DON EA4-458
2 SHERMAN JACOB J EA4-6057
3 SELLECK ALBERT E
EA3-3560
4 EDELSON LEE A MRS
EA5-7095
5 BECKELMAN FRANK EA4-4245
6 WINTERS MRS
7 MACHILS G BEATRICE
EA3-9391
8 JOHNSON ELLEN A EA4-8943
9 NELSON ELANE EA4-3596
10 BERG HARRIET E EA4-9724
11 ARMAN THOS HARLAND G
EA4-4337
12 MACHUS JEANETTE R
EA3-4044
101 REITMEYER MARIE A
EA4-4246
---BROADWAY E INTERSECTS 21
910 APARTMENTS
1 WASHING I NA E MRS
EA2-6518
2 MC DONOUGH ALTA MRS
3 CUACH WM F EA5-1018
4 SMITH DALE R
EA3-3482
915 APARTMENTS
1 JOHNSON BRUCE EA2-3577
2 TANGEN EDNA M EA2-6728
3 O'DEA CAROLA K MRS
EA5-5973
4 DE VOY CLIFFORD EA5-1102
5 JOCHIM PHILIP L
6 MC CUE DONAVAN EA3-2646
919 LYMAN ROBT W EA3-7252
10TH AV E INTERSECTS
1002 STEPHENS ERNST EA4-5791
1004 VACANT
1004A BROWN JOHN M
1014 COUGHLIN JOHN G EA5-7189
1011 WILSON J A EA3-3341
---FEDERAL AV E INTERSECTS
105R LUMWELL SCHOOL EA4-7362
106 APARTMENTS
BENT STONE HERBERT
1 CALLEND LOUIS S
EA3-3282
2 NO RETURN
3 VACANT
4 HAWKINS JAMES H EA3-4192
5 SCHEAK DONALD E
6 VACANT
---11TH AV E INTERSECTS
1103 TRANQUILITY GUEST HOUSE
LODGINGS EA5-9061
ANDERSON ROY L EA5-9661
1107 MILTON BINGER EA5-5476
---12TH AV E INTERSECTS
1300 RAAB HARRY J EA4-5134
1302 VACANT
1304 MASELLEW WLADIMIR P
EA4-5690
1305 POSTIE CECILE MRS EA4-1452
1306 WILDERMAN CHRISTINA M MRS
EA4-2760
---14TH AV E INTERSECTS
1400 PARK APARTMENTS
1 VACANT
2 VACANT
3 GUNNEY MARIAN K EA2-5929
4 VACANT
5 VACANT
6 MARKLEY HARRY E EA5-8309
7 COLLINS WM L EA3-6790
8 BARBER
9 RUSSELL A J MRS EA4-7710
10 HULSCHER MARILEE
EA3-9222
11 GREENBERG LENA MRS
EA5-3939
12 LEONARD CLARA J MRS
EA5-9055
13 SORLICK KISSLINA S
EA2-3614
14 GOLDBERG DAVID EA2-5008
15 KNauer F W EA2-3581
16 HALEY JAMES L
17 FOWLER E J EA9-0642
18 KIDD RU E MRS
EA2-6675
19 BRONSON ROBY E EA9-1312
1612 SMITH 305 APARTMENTS
---MALDEN AV E INTERSECTS
---15TH AV E INTERSECTS 23
1505 FRODOINI APARTMENTS
1 FUNES SAML D EA3-2632
2 WEALE C G MRS
3 YOOK THOS W EA3-5152

302 HOLEMAN BARBARA
303 EDGAR DEVID EA4-3083
304 KILKENNY JOSEPH
EA2-0940
305 HOKNEY CLARENCE
306 KLINE KURT
307 SALUM LENA EA5-1638
308 RODGERS SHIRLEY
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609 ISAKSON GLENN EA5-6736
610 MITCHELL RICHD R
EA5-1028
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809 CHANGES APARTMENTS THE
1 GIFFERMAN DON EA4-458
2 SHERMAN JACOB J EA4-6057
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EA3-3560
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EA5-7095
5 BECKELMAN FRANK EA4-4245
6 WINTERS MRS
7 MACHILS G BEATRICE
EA3-9391
8 JOHNSON ELLEN A EA4-8943
9 NELSON ELANE EA4-3596
10 BERG HARRIET E EA4-9724
11 ARMAN THOS HARLAND G
EA4-4337
12 MACHUS JEANETTE R
EA3-4044
101 REITMEYER MARIE A
EA4-4246
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3 CUACH WM F EA5-1018
4 SMITH DALE R
EA3-3482
915 APARTMENTS
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2 TANGEN EDNA M EA2-6728
3 O'DEA CAROLA K MRS
EA5-5973
4 DE VOY CLIFFORD EA5-1102
5 JOCHIM PHILIP L
6 MC CUE DONAVAN EA3-2646
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---FEDERAL AV E INTERSECTS
105R LUMWELL SCHOOL EA4-7362
106 APARTMENTS
BENT STONE HERBERT
1 CALLEND LOUIS S
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EA2-3614
14 GOLDBERG DAVID EA2-5008
15 KNauer F W EA2-3581
16 HALEY JAMES L
17 FOWLER E J EA9-0642
18 KIDD RU E MRS
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19 BRONSON ROBY E EA9-1312
1612 SMITH 305 APARTMENTS
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---15TH AV E INTERSECTS 23
1505 FRODOINI APARTMENTS
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2 WEALE C G MRS
3 YOOK THOS W EA3-5152

302 HOLEMAN BARBARA
303 EDGAR DEVID EA4-3083
304 KILKENNY JOSEPH
EA2-0940
305 HOKNEY CLARENCE
306 KLINE KURT
307 SALUM LENA EA5-1638
308 RODGERS SHIRLEY
EA3-0980
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310 LEAHY MARY C EA3-8207
311 SANDERS RALPH W
402 KLEIN FREDRA MRS
403 GLASSON BETTY
404 MYER GLADYS L MRS
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406 JOHNSON PAUL EA5-3987
407 BNEED ARLENE A
EA5-4850
408 PROSKE MAX R
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410 JOHNSON TIRLEIF
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506 MC CAULEY KATHY
EA2-8860
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604 REGIIT DIETER EA4-9513
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609 ISAKSON GLENN EA5-6736
610 MITCHELL RICHD R
EA5-1028
---HARVARD AV E INTERSECTS
809 CHANGES APARTMENTS THE
1 GIFFERMAN DON EA4-458
2 SHERMAN JACOB J EA4-6057
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EA3-3560
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EA5-7095
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6 WINTERS MRS
7 MACHILS G BEATRICE
EA3-9391
8 JOHNSON ELLEN A EA4-8943
9 NELSON ELANE EA4-3596
10 BERG HARRIET E EA4-9724
11 ARMAN THOS HARLAND G
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12 MACHUS JEANETTE R
EA3-4044
101 REITMEYER MARIE A
EA4-4246
---BROADWAY E INTERSECTS 21
910 APARTMENTS
1 WASHING I NA E MRS
EA2-6518
2 MC DONOUGH ALTA MRS
3 CU

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 REAL ESTATE SALES — PROPERTY MANAGEMENT — INSURANCE
 2133 - 5th Avenue, Seattle Phone Mutual 2-8844

8TH AV--CONTD
JENSONIA APARTMENTS--CONTD
 409 JEFFERY ELEANOR G MRS
 MA3-5987
 410 WARNER EMILY MA2-1593
 411 PRIVRASKY ROSE MRS
 412 BAKER JOHN E MA4-6203
 501 TRIEM PAUL
 502 MASON FRANCIS
 503 VACANT
 504 WHITE IRENE
 505 VACANT
 506 VACANT
 507 VACANT
 508 STANDINGER FRIEDA
 509 WALSH JOE
 510 VACANT
 511 DUMPPROPL DORA MRS
 512 TITUS FRANK J
 501 TREIM JUSTIN
 602 BOYD JAMES
 603 VACANT
 604 GOALSBY JOHN
 605 LEHMANN ELSIE M
 MA4-5074
 606 VACANT
 607 SPATLIN WILLARD A
 MU2-5881
 608 NEYHFAURK JOHN
 609 CHANCE WM F
 610 GRAY SOPHIA L MRS
 611 WALTER PERRY
 612 MC KINNEY JAMES O
 701 REESE THOS L
 702 VACANT
 ---UNIVERSITY INTERSECTS
 1304 EIDE'S AUTO PARKING
 ---UNION INTERSECTS 924
 1421 SEATTLE TOWN & COUNTRY
 1428 EIDE'S AUTO PARKING
 MA2-9260
 ---DIKE INTERSECTS
 1512 FREEMAY AUTO REPAIR
 MA3-3806
 FREEMAY GARAGE PARKING
 MA3-3806
 1515 HERTZ RENT-A-CAR AUTO
 LEASING MU2-6993
 1521 MAXWELL APARTMENTS
 101 NEWMAN HARRY MA4-1094
 103 SWIFT JOHN
 104 CLINE MARST MA4-4513
 105 MC REYNOLDS ANDREW
 106 VACANT
 107 PEDERSON CLARA M
 MA2-2883
 107B RICHARDS BURT
 108 SMITH RODDERTIC W
 109 TILBUR ELLA M MRS MA
 1-3398
 201A VACANT
 202 QUINN LOUISE F MRS
 MA2-1936
 203 LINDOLM H ALMAR
 MU2-1984
 204A CLARK DOROTHY W
 204B VACANT
 205 VACANT
 206 ROBINSON MARY A MRS
 207A SOUIRES VINTON C
 207B ANDERSON ARCHIE
 208 WINTERS RALPH J
 208A HAWKINS ROY E
 209 STIEBEL ALICE L MRS
 MA4-8318
 300 SMITH VIRGINIA A
 HE HERNAN MA2-7046
 302 BENTON GENIE G MRS
 MA3-4843
 303 VACANT
 304A HOWARD HELEN MRS
 MA3-7389
 304B BEAN CHRISTINE H MRS
 305 JONES WELVIN R
 306 JONES CASEY TRAIN
 EXCURSIONS TRAIN
 CHARTERS MA4-7699
 306 CORNISH CAROL M
 307 VACANT
 307B TORIS HASBUS
 308 AKIN ANDREW C
 309 MC CARTHY LAWRENCE T
 MC GEE E WIDLA MRS
 MA2-1203
 402 BOYD NELLIE E MRS
 MA4-4526
 403 FLEM TROY A P MA3-3408
 404 COURSON EDW P MA3-3408
 405 TODD ROY M
 406 NEAL VIRGINIA MRS
 407 TROILAND EINDOR
 408 JALO DANL L
 409 VACANT
 500 BODORCHAS ARTH J
 500B HODD MARY J MRS
 501A RICH ARTH L
 501B SKURA EARL E
 502 SHEEHAN DOROTHY R MRS
 503 SHALES MARTHA MRS
 MA3-6375
 504 VACANT
 505 WHITE JOSEPH
 506 VACANT
 507 PRICE MARIE MRS
 508 SOUIRES CHARLES
 509 VACANT
 STREET CONTINUED
 1526 AUTO PARK
 ---PINE INTERSECTS 922
 1605 RICE ENDS R RADIOS
 MA2-3240
 1607 BLACKSTONE HOTEL MA2-0670
 1609 DUNGAN'S MARKET GRO
 MA3-6272
 1615 PINE COURT APARTMENTS
 MA4-0843
 ARASE MISAID MRS •
 MA4-0843
 1 VACANT
 2 CAMPOSANO DONALD L
 3 FOSTON BURT
 4 ABRANNS NEAL
 5 VACANT
 6 SICKLES WM
 7 WILLIAMS ARVID
 8 WEAVER MARY
 9 VACANT

10 MADISON JOHN
 11 SAUNDERS VERN
 12 VACANT
 13 VACANT
 14 PEDERGRAS DILLARD
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 4902 CHUCK WAGON BAR B Q RESTR M42-7118
 4905 GEARY'S RADIATOR SERVICE M42-7118
 4920 SERTWANN SERVICE GAS STA M42-7118

---N 59TH INTERSECTS 104
 6019 NEWINGEN CLARENCE A M42-0259
 6501 WORTHY'S FLYING A SERVICE GAS SUPS M42-0259
 6505 KNUCSON GALE SU2-0382
 6507 VACANT

---N 66TH INTERSECTS 136
 6603 NICHOLSON BENJ D M42-0259
 6609 ROBERSON THOS C M42-0860
 6611 TAPPE LESTER W
 ---N 67TH INTERSECTS
 6700 SHERMAN CORNER A SU4-0868
 6703 WINDSOR JOE H M42-0860
 6717 SMITH JURIE B & SU3-0865
 6723 TRACE ELMER C & SU4-9576
 6803 NO RETURN
 6807 FRENCHMEYER MARGUERITA M42-0860
 6811 MARK JOSEPH H & SU2-6150
 6819 COOK LELAND F M42-0860
 6823 YARB PAULA M MRS & SU4-7040
 ---N 70TH INTERSECTS
 7005 HORSPOOL JOHNSA E & SU4-2709
 7009 CANTRELL CHARLES E SU3-5626
 7015 VAN INWEGEN LOUIS SU2-2372
 ---N 71ST INTERSECTS
 7109 ZION LUTHERAN CHURCH SU2-6734
 7115 DORGAN EDW W SU4-5358
 7119 CRAIGEN LESLIE J SU2-2372
 ---N 72D INTERSECTS 150
 7200 DESMOND & BUCKLEY SERVICE STATION GAS STA LA2-9648
 7201 POWERS PANCAKE PALACE INC GSTR SU2-9483
 7216 SAW-MOR SERVICE STATION SU2-9483
 ---N 73D INTERSECTS
 ---KEMWAY N INTERSECTS
 7300 GREEN LAKE PICTFIELD SERVICE LA2-9725
 7301 VACANT
 UNIVERSITY MOTOR CLUB
 7305 HESS WERE TAVERN SU2-9791
 7307 MERCHANT'S PROTECTIVE INVESTIGATORS SU4-5810
 INDUSTRIAL SECURITY POLICE SU4-5850
 7309 SEATTLE HOMES INC REAL EST SU4-5850
 7311 BETH'S CAFE SU2-9938
 7314 PICTURE FLOOR PLANS CORP LA4-1130

When To Buy?

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DENSMORE AV N-CONTD
 12017 HALEY JOY MRS •
 12018 DIDRICKSEN RAGNAR T •
 EM2-8650
 ---N 1220 INTERSECTS
 12200 RETSCHLAG KATH MRS •
 EM3-3765
 12202 POWER ROBT W • EM2-3866
 12203 CURRIER HOMER L •
 EM3-3642
 12204 MARGUARDT VERYL W
 EM4-4531
 12210 NEWMAN DONALD P •
 EM2-0752
 12213 WORTHINGTON GEO F •
 EM2-2170
 12219 ALLEN JOSEPH C JR •
 EM1-1295
 12220 HOLMES JOHN R • EM2-2241
 12204 FRANKLIN ROBT T R •
 EM2-6301
 122205 WILSON WALNAD A
 EM2-1525
 12222 RICHMOND ROBT • EM3-1222
 12224 WARREN FRED A • EM2-2562
 EM2-2076
 12225 HELMS WM G • EM3-8311
 12230 BRUNER LEON C EM4-1792
 12231 LA PLANTE LLOYD V •
 EM3-4990
 12232 OKESSON RUD H • EM2-6333
 12234 WARREN FRED A • EM2-2562
 12236 WARREN VIRGINIA L •
 EM2-2287
 12241 BROTHERS HAROLD •
 EM3-4990
 12244 HOLLAND MRS •
 EM2-3890
 12246 GREEN JOSE W • EM3-2582
 12249 ERMISH JUDY A EM4-1812
 12250 SCOTT DAVID R • EM3-2735
 12255 NO RETURN
 12263 BATES WALTER L •
 EM3-4990
 12271 DEARINGER E A • EM4-5439
 12277 WRIGHT DON D • EM2-6814
 12283 HUYDE KATHLEEN • EM3-2287
 12289 JOHNSTON WATHORN •
 EM4-3084

---N 125TH INTERSECTS
 12502 WAKELAND FRED A •
 12503 FIRMAN DANA C • EM2-3967
 12509 DUKERTAN F • EM3-0077
 12510 TISDEL LAUREL R •
 EM2-6276
 12520 KEMPERT ROBT R • EM3-9751
 12521 NO RETURN
 12522 BRUN DONALD L •
 EM3-4990
 12524 MC FADZEN FRANCES E MRS •
 EM3-4990
 12526 HEATH HENRY H • EM3-4571
 12527 MANN CONSTRUCTION CO
 BLDG CONTNOL EM3-036
 MANN WM H •
 12530 GREEN
 EM3-9750
 12533 MITCHELL BREN A • EM2-7233
 12540 REED DOUGLAS •
 EM4-3109
 12541 GRAVES HARVEY C •
 EM3-3893
 12542 MARGUARDT RICHD G •
 EM2-0081
 12547 VAN HOY LOUIE R •
 EM2-8090
 12548 CASHMAN GEO A • EM2-3173
 12550 WILIE OWEN PAUL •
 EM2-7308
 12555 BURGY C MELVIN •
 EM3-3156
 12560 NIEMANN HELEN L MRS •
 EM2-7892
 12566 SATERN D E • EM4-0555
 12564 WHYTE GEO • EM2-8682
 12567 MOON EDWIN F • EM3-0094
 12568 CHANG RICH • EM3-9136
 12570 KMOUSE MARRIS L •
 EM2-4767
 12579 HILBERT LAKE IMPROVEMENT
 CLUB EM2-9704
 12580 PLENGE HARRY L •
 EM2-3369
 12585 GREW ELLEN M • EM2-6814
 12586 COYNE ROBT J • EM2-5378

---N 135TH INTERSECTS
 13508 ARNOLD OWEN PAUL •
 13505 JONANSENSEN KARRE H •
 EM4-7219
 13506 ANDERSON PAUL E •
 13510 O'CONNOR HONEY D MRS
 EM3-6824
 13515 CUNNINGHAM JAMES E •
 EM2-3906
 13517 OMDAHL TECLA MRS •
 13518 WORTHY VICTORIA MRS
 13522 SUNDBERG CARL M •
 EM2-1288
 13523 BUSHSEY KELLY W •
 EM4-2213
 13527 TOWLE FRED • EM3-4423
 13528 BRAY ROBERT E • EM4-3306
 13531 HEIDEMAN FLORENCE M •
 EM2-9385
 13532 KILBOURNE GORDON R •
 EM2-4480
 13536 NORMAN HOWARD N •
 EM2-2154
 13537 MOLINE FRANK M •
 13541 PICINICH JJ • EM2-1512
 13544 STYBELLE ANNA MRS
 EM2-3165
 13545 ANDERSON HENRY H •
 EM2-8508
 13546 BROOK CARL M • EM2-2367
 13555 FRANKS HARVEY R •
 EM2-1449

---N 137TH INTERSECTS
 13701 WISENBURG ERNEST P •
 EM2-7620
 13702 MARTIN JOE B • EM4-7384
 13714 DOYLE PATRICK • EM3-8611
 13715 WILLIAMS WALTER W JR •
 13719 BROOKS JAMES A EM4-1232
 13720 PALMER DONNA L •
 EM3-3057
 13725 LUEDKE HILBERT C •
 EM2-8868
 13726 HILSINGER PETER F •
 EM2-7470

13729 OSBORN GALE T • EM2-6203
 13732 DOLLITTLE GERALD L •
 EM2-0789
 13735 WILDER HAMILTON E •
 EM3-3889
 13738 DUTTON ABBREY D •
 EM4-5728
 13744 SMITH WENDEL B •
 EM4-5043
 13745 NEAL CLARENCE V •
 EM3-3889
 13749 ARCHIBALD JAMES P •
 EM3-0042
 13750 KRUG HELEN L MRS •
 EM2-3499
 13755 LANCTOT FRED G •
 EM3-2983
 13764 HOGAN MICHL J • EM2-7260
 ---ROOSEVELT WY N INTERSECTS
 14008 DOYLE DANL J •
 14015 VACANT
 14021 CHALFANT CHARLES • •
 EM3-7642
 14026 SAYLER SEAN L • EM3-2876
 14027 LARSON LAML • EM2-7473
 14033 NO RETURN JOHN •
 14041 CONNELL R V •
 14046 SCHNELLER JOHN •
 14047 VACANT
 14059 WATKINS ROBT J •
 ---N 142ND INTERSECTS
 14318 GIBB DAVID D • EM2-4368
 14319 NO RETURN JOHN •
 14327 GUNDERSON LAUREL D •
 EM4-9444
 14328 KNORR CHARLES •
 EM3-5568
 14329 JEREMIAH ABBREY C •
 EM4-4975
 14330 LARSON JAMES T •
 EM4-4940
 14333 WEISER KEN T • EM4-6853
 14341 WILLIAMS ERNEST L •
 14342 JONES AUREY A EM4-8140
 14346 ZABROSKY WM L • EM2-4727
 14349 LEARY DANL H •
 14354 BORNHOLDT VIRGENE C •
 EM2-0422

---N 145TH INTERSECTS
 DENVER AV S -FROM COLORADO AV
 S AND DIAGONAL AV • 976
 SOUTHWEST

---UTAH AV S INTERSECTS
 ---UTAH AV S INTERSECTS
 4700 ALBEE TRANSFER CO
 EM3-4990
 DRAY-KING INC EXP AND
 MOVING RO2-4700
 KIMBERLEY INC TRUCK
 LEASING RO2-4700
 MOBILE DISPATCH SERVICE
 GAS STA RO2-4700
 4800 SEARS ROEBUCK AND CO
 (HSE) RO2-4700
 SEARS ROEBUCK AND CO (DEL
 SERV) RO2-4700
 TERMINAL FREIGHT HANDLING
 CO FORWARDING AGTS
 RO2-0976

---20 AV S INTERSECTS
 ---S HUDSON INTERSECTS
 ---S DAMSON INTERSECTS
 ---STAV AV S INTERSECTS
 5200 LILLY CHARLES M CO THE
 FEET L TILLER HENRY RO2-6818
 5300 ALBERS WILLING CO FEE
 CEREALS & PET FOOD
 RO2-7774
 CARNATION CO RO2-7764
 JAPAN-PACIFIC CO AIR
 CONDITIONING EQUIP
 PA5-1000
 VAN DAAL DISTRIBUTORS INC
 BLDG MATLS RO2-0800
 5327 GARCE W •
 5400 ALFANATED SUGAR CO
 (HSE) PA2-7779
 5401 RACHELS CHARLES L •
 PA2-1080
 5409 WILSON GROBLES F •
 RO2-0936

---7TH AV S INTERSECTS
 ---S LUCILE INTERSECTS
 DETROIT AV SW -FROM I NORTH CV
 SW RAYMOND SOUTH I EAST OF
 BURLEN WAY SW

---SW KENNY INTERSECTS
 ---SW MICHIGAN INTERSECTS
 ---SW MYRTLE INTERSECTS
 7110 ROBERTSON ROBT S •
 PA3-2772
 7500 PUIET SOUND SALVAGE &
 EQUIPMENT CO PA3-2400
 7557 NIKOLAISEN FLORA MRS •
 PA3-5906
 LA FRANCHI AUGUSTINE
 942-3620
 7705 BEVENS & SONS SPRAYING
 SERVICE TREE & SHRUBS
 PA5-0107
 BEVENS GED E PA5-8107
 7777 WEST COAST EQUIPMENT INC
 LOGGING HEAVY EQUIP
 PA3-0791
 7905 PARCHEM HARRY • •
 PA2-0636
 7949 VACANT
 7959 SCHAEFER AGNES G MRS •
 PA2-5340

---SW KENTON INTERSECTS
 DEWEY PL E -FROM 2950 E THOMAS
 NORTH

305 CAMBLE ALMA • EM3-6972

308 TURNER LARRY EM4-9654
 311 THOMAS CALVIN S • EM4-9032
 317 KELLY IVA MRS EM4-6830
 325 HARRIS ABE W EM2-5992
 325 VACANT
 326 CARLSON PETER • EM2-4257
 330 HAYES OORHELL MRS
 334 VACANT
 ---E HARRISON INTERSECTS
 409 ALLEN RUTH N MRS •
 413 VACANT
 415 VACANT
 420 REID PAUL B
 423 THRASHER WM A • EM4-4927
 425 SEMON CHRIS •
 428 MILLER HATTIE B MRS •
 EM2-8492
 432 ROBBINS JOAN B MRS •
 ---E REPUBLICAN INTERSECTS
 513 VACANT
 ---E MERCER INTERSECTS

DEXTER AV N -FROM 750 DENNY
 WAY NORTH AND NORTHWEST

100 PARK ADMINISTRATION
 BULLEINS JUL2-2600
 113 PEATING FRANK AUTO
 REBUILD INC MA2-7494
 135 EMERSON CLARK INC REAL EST
 MA3-1283
 137 VACANT
 ---JUNION INTERSECTS
 203 ASSOCIATES DISCOUNT CORP
 FINANCE MA3-9288
 ASSOCIATE LOAN MA-8693
 211 MARTHA CLELLAN RESTR
 MA4-1316
 220 CONNELLY ACCEPTANCE CORP
 FINANCE MA3-9288
 222 OFFICE BLDG
 FIRST PROPERTIES INC REAL
 ESTATE & INS MA3-7920
 FIRST REALTY INC INV COS
 MA3-9288
 201 LOCKS THOS J BKFP SERV
 MA3-9288
 202 MC PHADEN ROBT D ACCT
 MA3-2780
 202 SCHROCK JEANNE L MRS
 ACCT MA4-2750
 203 AMERICAN ASCROW CO
 MA3-9288
 224 AMERICAN MORTGAGE CO
 MA3-9288
 203 SEATTLE LAND
 ASSOCIATES MA3-5295
 204 MC NAIR R L MRS
 MA3-6042
 205 ALLIED INVESTMENT REAL
 EST INV MA2-1414
 205 BONDED MORTGAGE INC
 MA3-1414
 STREET CONTINUED
 228 PITTSBURGH PLATE GLASS CO
 PAINT MA4-0305
 231 PALCO CO INC CHEMISTS
 MA2-8561
 ---THOMAS INTERSECTS
 300 WILSON REGENERATION CO
 (HSE) MA2-8055
 306 CENTRAL T V REPRS MA4-8990
 312 AMERICAN OPTICAL CO MFRS
 MA4-8770
 324 PADFORD & CO REAL EST
 MA4-4850
 330 COMMERCIAL CREDIT CORP
 AUTO LOANS MA2-8850
 ---HARRISON INTERSECTS
 400 HEATING EQUIPMENT SALES &
 SERVICE ASSN INC MA3-8730
 OIL FUEL DEALERS CREDIT
 MA3-8730
 OIL HEAT INSTITUTE OF
 WASHINGTON MA3-8730
 401 CURLEY-BATES CO WHOL
 SPORTING GDS MA2-7920
 404 VACANT
 406 NORTHERN STAMPING &
 MANUFACTURING CO MFG
 JWRS MA4-0013
 TOWLE E J CO MFG JWRS
 MA4-0013
 407 GREENE-TODD CO INC RESTR
 SUPS HWLS MA2-8850
 416 ALLIED FLOORS & ACOUSTICS
 INC FLOOR COVERING
 MA2-3033
 430 MODERN AUTO REBUILD
 MA2-8850
 ---REPUBLICAN INTERSECTS
 500 WESTERN UNION TELEGRAPH CO
 (PLT & ENG DEPT) MA2-7881
 501 ANCIENT ORDER UNITED
 WORKMEN FRATERNAL
 MA2-8100
 509 FOSTER'S SERVICE AUTO
 REPAIR MA2-4886
 513 WOLFE E & CO RUP CLNS
 MA2-4222
 517 DUNHAM BRUCE INC ELEC
 APPLIANCE SALES & REPR
 MA3-0472
 522 STATE LIQUOR STORE NO 71
 MA2-0774
 524 EARL'S BRICKS MIX
 BEVERAGES MA4-9723
 525 SEATTLE SEAMEN'S CENTER
 MA3-0138
 MONSON ALBERT
 530 PEOPLES NATIONAL BANK WASH
 (DEXTER & BROAD ST BR)
 MA4-1010

---MERCER INTERSECTS 994
 601 DOMESTIC SUPPLY CO KITCHEN
 CABTS AT4-5580
 623 CONTOUR LAMINATES INC MFG
 PLASTIC AT2-3994
 650 DURHAM ELECTRIC AUTO
 UPHOLSTERY AT3-4000
 ---ROBERTSON INTERSECTS
 717 WESTERN ELECTRONICS CO INC
 AT4-0200
 ---VALLEY INTERSECTS
 801 LORNTY INVESTMENT CO INC
 AT2-7000
 UNIVERSAL FURNACE CO OIL
 FURNACES AT2-7000

UNIVERSAL OIL DELIVERY INC
 HTG OIL AT2-7000
 810 SEATTLE SCHOOL DISTRICT NO 1
 (MTCR SHOPS) AT3-0900
 819 MAC LAUGHLIN TED AT2-7532
 SWARA GEO L
 LEBEN KAREN
 825 TRUDUSAL JACK CO INS
 AT4-1770
 ---WARD INTERSECTS
 ---ALDHA INTERSECTS
 905 STATE PATROL AT4-4100
 STATE PATROL
 (COMMUNICATIONS DIV)
 AT4-4100
 STATE PATROL-DRIVERS
 LICENSE DIV AT4-4100
 STATE PATROL VEHICLE
 SAFETY INSP AT4-4100
 920 VACANT

---PROSPECT INTERSECTS 998
 1107 VACANT
 1110 CASCADE GLASS PA5-0760
 1113 JOHNSON MARGT MRS •
 AT2-8502
 1116 VACANT
 1121 ALL BRAND PUMP SERVICE
 REPR AT3-2193
 ---HIGHLAND INTERSECTS
 1201 CARLSON SALES INC MFRS
 AG AT4-4630
 1207 DRAGERS HARLEY DAVIDSON
 CO MOTORCYCLES AT3-9790
 1221 WYDE MOTOR CYCLES AUTO
 REPR AT2-1300
 ---COMMERCIAL INTERSECTS
 1305 WARDEN G C C INC MFRS
 AGT AT3-0622
 1307 NORTHEAST AUTO & TRUCK
 APPRAISERS AT4-8620
 1309 DEXTER APARTMENTS
 A VACANT
 101 BAILEY VIVIAN R MRS
 AT2-0160
 102 ANDERSON RODNEY
 AT3-2715
 103 ANDERSON MRS
 AT2-5980
 104 VACANT
 201 ROUSH GUS E AT2-5310
 202 HAND ROGER H AT2-2394
 203 BUE WALTER MRS
 AT3-7015
 204 VACANT
 205 VACANT
 206 BENNETT THOS
 MERCEDES MRS
 301 VANDERVOIT LESTER
 302 DOWMAN VERA AT3-3486
 303 VACANT
 304 MC GEE ELLEN W
 305 DOWMAN EVANGELINE B
 MRS
 306 HILLISON ADA AT2-4038
 307 OAKLEY JACK
 401 REYNOLDS HAROLD
 GRILEY FLOYD W
 403 HALETT JEAN MRS
 AT2-2500
 404 SNYDER OLIVIA
 405 VACANT
 406 JOHNSON DEAN V
 AT3-2715
 407 HOLLIN LAURENCE F
 STREET CONTINUED
 1315 PROL & PEASLEY ACCTS
 AT2-7676
 1319 CLARK'S RESTAURANT
 ENTERPRISES INC AT2-3519
 1323 WILCO CO GAS STA EQUIP
 AT4-7070
 ---LEE INTERSECTS
 1401 BODNE DANIEL PAINTS INC
 WHOL AT3-7276
 1406 CLARK'S RESTAURANTS
 (HSE)
 1415A HEADLEY MASON AT2-8612
 1418B NAGLEY EDW J AT4-7324
 1419 NO RETURN
 1420 VACANT
 1425 TADIT JOSEPH M • AT2-8220
 ---GALER INTERSECTS
 1511 VACANT
 REAR COFFIN DAVID C
 1513 BLADINE LILLY L MRS
 AT3-5112
 1519 VACANT
 1523 VACANT
 ---GARDNER INTERSECTS
 1608 DEXTER AVENUE GALLERIES
 USED GENL WARE AT4-7370
 1601 BOWAY FRANCES
 COLLINS JEAN MRS •
 GUR2-3246
 GUR2-3246
 SIANGCO JOE L AT3-4107
 WOODS JAMES AT2-3246
 1604 ATHAN THEO CABT MFR
 AT4-6835
 1604E GRAHAM DONNA INTERIORS •
 ANTIQUES AT4-7545
 GRAHAM DONNA AT4-7545
 1606 VACANT
 1607 TAPE DI SPENSERS NORTHWEST
 MFG REPS AT2-4414
 DELIUS T E CO MFG AGT
 AT4-4100
 JO-LOCK FABRICATORS
 PLASTIC PRODUCTS MFRS
 AT2-3020
 1608 DICKERSON ROBT L MFG AGT
 AT4-7545
 1614 ADKINS EVERETT D
 1626 FORNESS CONRAD M AT3-1377
 1628 GUARDIAN INVESTMENT CO
 AT4-4086
 PORTLAND LUMBER MILLS
 AT4-4086
 1628E CREDIT MASTERS
 COLLECTION SERVICE
 AT4-0983
 COLLETT WK F • AT4-0983
 ---HAYES INTERSECTS
 1700 MANZER TILDEN T AT3-6846
 1701 ALLIED PLUMBING & HTG CO
 CONTRS OF WASHINGTON INC
 ORGS AT2-1414
 MECHANICAL CONTRACTORS
 ASSN OF SEATTLE AT2-1708
 PLUMBING HEATING CONTRS
 OF GREATER SEATTLE INC
 AT2-1414

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 INCORPORATED

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 Phone MAIN 3-1283

North East Office
 5507 35th Avenue N.E.
 Phone LAkeview 4-4400

VALLEY ST 1966

NATIONAL BANK OF COMMERCE City Branches (See Page 19 Buyers' Guide)

3-7239 7238 SALON 0099 2509 T C 4499 MRS 4499 4499 4499 REAL EST 159 54TH AV PA2-4390 AS-1542 -0751 SECTS AS-8816 PA2-2048 1094 PA5-9756 PA3-5507 PA3-5712 J 0 R 0 SECTS 155 00 52D AV 155 PA3-3931 PA2-8951 PA3-3030 IR 0 PA3-6334 15-0717 A 0 PA3-7249 PA2-2777 E 0 G 0 B 0 PA2-6119 0 PA3-1213 00 S 169 S 958 SECTS ENGINEERING INC 1512 161 INC MFRS R CO INC MILLS CO RY CO RY CO STGE INTERSECTS VERINGS INC VERINGS INC 961 SECTS GHT INC SECTS KEKE SAINT C RR EVD SECTS MA-0500 RANCE 11 MA-0500 AND CO DEPT 15 MA-0500 DRD C OPTON SE STAND SECTS

UTAH AV S-CONTD 2701 SEARS ROEBUCK AND CO-FARM STORE GARDEN SUPS MA-0500 2705 SEARS ROEBUCK PARKING LCT 2726 N M P PACKING & CRATING MA2-2442 2748 WEST TRANSFER CO MA3-4256 ---S FOREST INTERSECTS 2901 ALASKA JUNK CO OF SEATTLE INC MA3-3291 2921 WASHINGTON PIPE & STEEL WHOL MA2-3166 2935 WASHINGTON CHAIN & SUPPLY MA3-0400 2963 BELT-S-AM-NEED WFG CO FLURC SIFTERS MRS MA3-2363 ---S HANFORD INTERSECTS 3201 DISTRIBUTORS WAREHOUSING CO WSE FURN MA3-6612 3215 CONTRACTORS MACHINERY & STORAGE MA2-4963 ---S HORTON INTERSECTS ---DENVER AV S INTERSECTS 978 ---S HUDSON INTERSECTS ---S ORCAS INTERSECTS 979 ---S FINLAY INTERSECTS ---S LUCILE INTERSECTS ---S HANSON INTERSECTS ---S BENNETT INTERSECTS ---S BRANCON INTERSECTS VALDEZ AV S -FRDM 4300 S FAIRBANKS SOUTH 183 9022 BAUMGARDNER ARLENE L MRS PA3-2400 9028 STRICHERTZ HARRY D PA3-4522 9031 CHAPPELLE HERBERT B PA3-6915 0036 BAUMGARDNER FRANK L ---S DIRECTOR INTERSECTS ---S BARTON INTERSECTS S VALE ST -FRDM 6000 CORSON AV S WEST 981 913 FRAIR PAUL R PA3-6108 915 NO RETURN 917 GLOVER LEDOTA M PAS-2141 919 BUSHLEY NELS 921 VACANT 930 GREEN LILLIE M MRS 932 WALKER CHARLES C PAS-6703 937 VACANT 941 VACANT 947 MANUEL JAMES B PA3-1413 966 MASKIL LAWRENCE F PA2-0643 967 MARLEY CHARLES B PA2-8510 969 GRILLIS ALEX B PA5-8857 973 TRUAX FLO F MRS PA2-8510 986 GEORGETOWN TELEVISION CO REPRS PAS-7212 988A VALE APARTMENTS PA3-2983 A WASKILKA HARRY J 988 B CARSON ORVAL C VACANT D WING HELEN MRS E PORTER MARION F WILLIAMS PAUL I AKINS GEO 2 VACANT 3 RAINIER WM 4 HYATT HOMER ---12TH AV S INTERSECTS 1201 HORTON BUILDING 6 VACANT 8 VACANT 5 FIDLER ROBT S PA3-3010 5 CORBIN LILLY L PHYS PA3-3010 6 VACANT 10 HARMONY OPTICAL SUPPLY WHOL PAS-8444 ---AIRPORT WAY S INTERSECTS VALENTINE PL S -FRDM 1900 S 85 ATLANTIC SOUTH 1507 HULL DONALD A EA9-1663 1511 DURANT DENDRITH MRS EA9-3580 1517 CORAK JOSEPH EA5-1128 1518 ATLANTIC-RAINIER SAW SHDP REPR EA3-3162 1520 FORTUNE WM H EA5-7376 1521 VELLICHAMTON EA5-3585 1528 O'HALLORAN CHARLES B EA5-4070 1528B GETZ PATRICIA L 1537 FERRERA FERMANOD D EA4-8591 1541 VACANT ---S MASSACHUSETTS INTERSECTS 1700 KAWASAKI YOSHIKO 1707 DUMPIER GERALD W EA4-3580 1707A ALLISON SANDRA MRS EA2-4392 1713 WHITE OTIS L EA4-5323 1717 HUMMEL JOHN A EA4-5323 1750 BEEKER RAY G ---S STATE INTERSECTS VALLEY ST -FRDM 800 QUEEN AVE AV N EAST 315 7 SCHRAM NOEL & ASSOCIATES INC ADV AGCY AT2-9540 16 ELLA ROBERT APARTMENTS 20 HERTH-PAUL HENRI 21 MC GILNEY FRANCIS A

22 NO RETURN 23 COLORIFIC PORCELAIN CO AT2-6990 24 VACANT 25 HARGUARDSON E EUG ACCT AT2-4634 30 MC GILVRAY V GRACE AT2-4710 31 MONIER JULES 32 EBERLY MEREDITH S MRS AT2-9773 33 MATTICE VEDA L MRS 34 HODGES LEO M AT3-1022 35 STEINER G L AT3-0213 36 ZYLSTRA ARTH AT2-3420 37 WADLEY ANNE MRS AT2-3150 38 MC DANIEL LAURA L AT2-3150 40 THOMPSON ANN E 41 SHAWSON EVA M AT3-7116 42 LOPEMAN FRANK A AT3-7030 43 NOTT M WEN T AT3-2834 44 SCHROETER LILLIAN MRS AT2-1038 45 CAREY JAMES A AT3-2623 46 KNUTSON RACHEL R MRS AT3-1165 47 BAILEY FREDA S MRS AT3-0776 48 BRENNAN EYTHE MRS AT2-5020 STREET CONTINUED 17 APARTMENTS SEVINGREEN VALLEY APARTMENTS APTS 101 JOHNSON DITH R VACANT 102 PUTMAN DIANE AT2-6750 103 TRIPP ROBT M AT4-7592 104 CARLSEN JENNIS H AT4-4410 105 BOULE E MRS 106 WILLIAMS MARCELLA J MRS AT3-9575 107 WILHELM D 201 MILLER VIOLA 202 HOLLIS ANNIE AT3-7664 203 PALMER ARVILLA A AT3-8160 204 MITCHELL FRANCES AT2-6983 205 MORSE RICH F AT4-1413 206 VACANT 207 NIELSON CARISTA F 301 FORBES FRANCES 302 SCHMEIGEL BILL 303 PIXLEY CAROL J AT3-7126 304 NO RETURN AT3-3601 305 KERRY B VAL AT4-1340 306 BRAD HURD A AT4-7866 307 VACANT 401 WAMLHAM P L AT3-1644 402 VALLEJO LOUIS N AT4-8330 403 MC TAGUE JAMES 404 BRYLEY ROBT AT2-2105 405 STEPHENSON JOHN C AT4-8824 406 DAY OWEN AT3-9437 23 VALL LOU APARTMENTS S AT3-0303 101 FITZGERALD MAE L AT3-1481 102 KLOP BONNIE AT4-5491 103 WHALEY EUG L AT2-9530 104 FINNELL ANNIE AT3-7246 201 OLSEN GLEN S AT3-0882 202 SHRAUNER JANET N AT4-7226 203 SHELTON JESSIE M MRS AT3-4010 204 PRIME JENNIE MRS AT3-1826 301 BOCKMAN PAUL A 302 MURRAY ALICE R MRS AT3-2478 304 ADAMS MABEL M MRS AT3-8750 303 CRAIG DONALD E AT4-1088 ---1ST AV N INTERSECTS 100 VALLI HAI APARTMENTS (AT3-0291 101 PERKINS BONNIE 102 BLACKBROCK CARL M AT4-0915 103 EMERY CINDY AT4-5988 104 MC COULY JED AT3-0724 201 IRONS DOROTHY 202 ROBERT PAULLA R 203 LOGUE PATRICIA M AT2-2210 204 HILL CARL P 301 WHEATMAN HERBERT F AT4-6038 302 SEITER MARY J AT3-3798 303 RICHARDS PAUL A AT4-6058 304 MINNICK KAY M AT2-1528 401 SELLARS JANE 402 NESS WALTER J H AT2-8572 403 CHIAFFALO PETER P AT2-8948 404 ALSMEYER WM C AT2-4453 STREET CONTINUED 101 STOLZ LILLIAN C MRS AT3-7599 103 CELACURCIO WJ MRS AT3-5375 105 HAFSHEN PAULA S MRS AT3-5375 107 SCULLY DAN AT4-8248 ---WARREN AV N INTERSECTS 119 KINGSTON APARTMENTS 1 COOK WM AT2-7920 2 SHEETS CECILIA A AT2-7420 3 VACANT 4 CHANDLER MARGT AT2-0178 5 GUNNIA PERS M AT3-0040 6 PETERSON MARGIE 7 BROWN DAVID B JR AT2-0979 8 NEACHAN LARNED G AT2-0872 9 VACANT 125 LIVINGSTON JOHN F AT2-2670

---WARREN AV INTERSECTS 150 CARTER ROBT R AT3-8257 WIGGINS ANNETTE P AT2-2820 154 VAL CREST APARTMENTS AT3-7810 102 PEDERSEN MARY C MRS AT3-7510 103 CALHOUN JOHN R AT2-7698 104 GROVEMALE ANN AT3-4491 105 RIDER JUN K AT2-3877 GRUNDEN RELF T AT3-3277 201 BOSTROM GEO E REV AT3-5680 202 QUIET KATHLEEN AT3-4100 203 CLARK OGNA M MRS AT2-2089 204 WINTERS MARCIA A 205 THORNTON RUSSEL L AT3-0232 206 LORD CHARLOTTE MRS AT3-2323 301 JOHNSON MERWIN B JR AT3-4195 302 GLE HANGLD H AT2-5794 303 BUNAR JOHN A AT2-9576 304 GRENE HAROLD J AT3-1335 305 LITTLE DAVID T AT3-1335 306 BOTTEN DORINE L AT2-6107 STREET CONTINUED 161 VALLEY APARTMENTS AT2-0275 2 VACANT 3 CATOEA LUCIEN M AT2-9275 164 OLSWANG C LUCILLE AT3-5849 165 FIRST CHURCH FLORENCE HALL SUNDAY SCH AT2-3053 173 FIRST EVANGELICAL UNITED BRETHREN CHURCH AT2-3055 ---2D AV N INTERSECTS 201 APARTMENTS 1 RAIRODN HAZEL E MRS AT4-0639 2 OLSEN ROBT G AT3-7737 3 VACANT 4 HUDSON DOROTHY E AT2-7365 5 ELLIS ROLLIE L AT3-9562 6 VACANT 7 ULLELAND KATHRYN A AT4-6043 8 COUCH BUSTER AT2-1733 211 APARTMENTS 1 HOLMBERG HAROLD G AT2-8913 2 JAMES S M AT4-8993 3 LA PLANT RICH E AT4-1807 4 ROUSEY ERMA AT2-5854 5 MILLER MARGARET MRS AT4-6043 6 TAYLOR MARIE B MRS AT4-8047 7 GREENE CHARLES S AT2-6859 8 BERNER CHARLES E AT2-8238 ---3D AV N INTERSECTS 304 VERMILION GERTRUDE V MRS AT2-5344 305 GRAY LORENE AT3-2488 307 KISSEL FRANKOIS P AT4-5034 308 WEIR LAWRENCE A AT2-2804 309 VACANT 311 MILLER ALICE V MRS APARTMENTS A BOJIN GEO 3 VACANT C BRESNDHAN BEN F D BERRILL THEO 320 ALGARY APARTMENTS 1 WEIR J 2 WILSON DONALD P AT2-3090 3 ROY DONALD G AT3-1849 4 SNOW EDW K AT2-5537 5 BOESE OTTO AT4-5603 6 TEMPLE WM L AT4-5677 7 SILBERT ELAINE AT4-4097 8 WILLIAMS PAUL R AT4-8094 9 CRUTE GRACE L MRS AT3-5700 10 PRINGLE CARL WILLAN AT3-7335 11 VACANT 12 GARVIN RUTH J AT2-6411 13 ANDERSON RALPH AT3-4328 ---4TH AV N INTERSECTS 367 MAY ANNE M AT3-5877 369 DYE BILLY AT2-7086 371 HAMMETT CHARLES L AT3-5721 373 CHRISTMAS REGINALD L AT4-5133 375 GANSON HOWARD AT4-8778 ---4TH AV N INTERSECTS 402 SARAFINE LUIS S AT3-6036 404 MUNSON STANLEY A AT3-4775 410 MC GUIRE LEU V AT3-7837 414 OLSON DORIS L AT2-5492 414 B HANSEN ARNOLD A AT2-9404 418 MC CAUGHAN DOLORES T MRS AT3-0581 422 THOMPSON SIVERT B AT2-6176 ---5TH AV N INTERSECTS 501 MANGINI LOUIS P AT3-7630 501A VACANT 503 CASTOR CURTIS A 503A VACANT 511 AUTOMATIC MACHINE PRODUCTS PHOTO ENGR AT2-0460 516 DAVIS LE THA B AT4-1784 519 VACANT 520 WEAS RICHD C AT4-7295 521 VECA ELECTRIC CONTRS AT3-3500 522 STANICHICH JOSEPH R AT3-7578 ---TAYLOR AV N INTERSECTS 559 NO RETURN VACANT 559A VACANT

564 WELCH MECHANICAL FACTORS MRS AGIS AT3-5646 KNUDSON K & CO DESIGNERS AT3-5646 565 CHRISTIAN D W AT4-8459 566 GLASCOCK JOHN 567 ZADRA AUG J AT2-7033 571 ZADRA APARTMENTS 1 ZADRA DOMENICA MRS 2 VIZZARE DONALD J AT2-1579 3 COX MAURICE AT4-5488 4 VACANT ---6TH AV N INTERSECTS 602 CENTRAL CHURCH OF THE NAZARENES AT3-4477 607 NO RETURN 611 VACANT 614A WATTS BRUCE G AT2-7806 614B YOUNG WILFRED J MRS AT4-1925 615 VACANT 616 VACANT 617 VACANT 617A VACANT ---WURGRAV AV N INTERSECTS 710 LOVERN'S COMMERCIAL ---RESIDENT FURNISHING CARPET LAYERS AT3-9797 ---DIXTER AV N INTERSECTS ---8TH AV N INTERSECTS ---9TH AV N INTERSECTS ---WESTLAKE AV N INTERSECTS 993 965 GRACE LUMBER CO BLDG MATLS ---BORN AV N INTERSECTS ---TERRY AV N INTERSECTS 1000 BELKNAP GLASS CO MA3-0700 1114 YOUNG STANLEY S RUEL CO MA3-4722 1123 RUSTY CHIEF FERRIE SPORTS EQUIPMENT INC SPORT GDS MA2-6544 1155 CRAFTSMAN PRESS THE MUS-8600 ---FAIRVIEW AV N INTERSECTS ---MINOR AV N INTERSECTS 1210 HUNTERFIELD CO MA2-8327 STANDARD DUPLICATING MACHINE CO DUPLICATING WESTERN ADD-O-X (ADD-O-FA) MACH ADDING MACHS MA2-8327 DIERICKX WM CO DUPLICATING MACHS MA2-8327 1213 SHAWNEE & EQUIPMENT INC CONTRS EQUIP MA3-2656 1233 VACANT ---VALE AV N INTERSECTS E VALLEY ST -FRDM 750 14TH AV E EAST 305 1414 SWERDA JOHN P EA5-8658 1421 CARTER ROBT R EA2-8396 1422 HENRY J SAUL EA5-5186 1425 HAUGLAND SIGFRED 1426 EA2-8126 1429 CUMMINGS ALAN EA4-7223 ---15TH AV E INTERSECTS ---23D AV INTERSECTS 2308 VACANT 2305 JONES IRA L EA4-7336 2310 SANDERS ALBERT EA5-9677 2313 VACANT ---24TH AV E INTERSECTS 2400 MARTIN GLETT H EA2-8897 2403 NO RETURN 2406 VACANT 2407 BAKER WALTER B EA2-6386 2408 ROLOFF MICKEL X 2409 FLEISING JOSEPH 2412 CALANTON FELIX G 2416 VACANT 2419 PHILLIPS JOHN EA3-0200 2424 KENDRICK WM EA5-3399 2427 STEPHEN BLANCHE R MRS EA3-4226 2430 VACANT 2433 NO RETURN 2434 VACANT 2436 WILLIAMS CLIFFORD E EA2-4244 2442 CLARK LONNIE C EA2-9091 2446 GRANT MARCELLA EA4-0393 2448 SMITH MARY EA3-9222 2447 PEOPLES BILLY ---26TH AV INTERSECTS 2600 ANDERSON MARINE MRS 2606 RICKS WILLIS EA4-9517 2612 RUFFIN THOS H EA3-7536 2613 RUISELL WM X EA2-5288 2616 PATTERSON NICHOLAS P EA4-5633 2616 VACANT 2018 TRIGG GED C EA5-4654 2621 THOMAS JESSIE M EA3-1520 2628 HURY REGINALD R 2629 WALLACE RUBY J MRS EA2-7028 2632 BRASWELL LEROY EA5-1862 2633 BURNS JAMES H EA3-6228 2635 WALKER ALBERT JR EA4-1282 2637 VACANT 2040 COOK GERALDINE EA9-0183 2641 ROBERTSON HATHL EA4-8126 2644 CLAY MARY MRS EA3-6658 2646 GALLOWAY NATHAN EA5-5990 2647 GALLOWAY DE C EA2-4739 ---28TH AV E INTERSECTS 2802 CASHON W EA2-0457 2803 JOHNSON PEARL MRS 2810 BEVERLY THERESA M MRS EA4-8599 2811 SEYMOUR EDW S EA2-9301 2814 FRAZIER GENEVA L EA2-9301



BALL BLOSSOM SHOW 1966 Photo Sun 2-42 2001 Market Street Seat

BROADWAY MOVIE AND A-T-TO ELECTRIC

PHO MUI 2-18 566 Avenue Seat

Office NE 4-4400

The Seattle Times SEATTLE'S ACCEPTED NEWSPAPER Phone MAin 2-0300

AURORA AVE 1960

GUARANTEED

Third at Cherry

MAin 2-6128

ATLANTIC—Contd
 Siena Apts—Contd
 110 Niles Eva M Mrs
 Δ EA 4-8187
 201 Lyle Genevieve M Mrs
 Δ EA 4-8187
 202 Phillips Frank
 Δ EA 4-8187
 203 Vacant
 206 Melchior Volk
 Δ EA 4-8187
 208 Cvitkovich John
 Δ EA 4-8187
 209 Bartroff Wm
 Δ EA 4-8187
 210 Vacant
 211 Fuda Sally Mrs
 Δ EA 4-8187
 Street continued
 2012 Jones Howard
 Δ EA 4-8187
 2017 Stover Vern G Δ EA 2-7318
 2025 Simon Martha Mrs Δ EA 2-3751
 21st av intersects
 2108 Seattle Atlantic Street Center
 Δ EA 4-9123
 2112 Hoguewood Lina Mrs Δ EA 4-0945
 2116 Mabanglo Arcadio Δ EA 5-8043
 2119 DeBortoli Antonio Δ EA 4-8957
 2120 Bariquet Margarito N
 Δ EA 4-9123
 2125 Lee Rosalie Δ EA 3-7181
 22d av S intersects
 2206 DeCaro Gloria R Δ EA 3-4744
 2207 Yazzolino Saml G Δ EA 4-2461
 2209 Morris George A Δ EA 4-1612
 2212 Vacant
 2215 Rodney Wallace O Δ EA 4-9421
 2218 Martile Roofing Co Δ EA 3-9890
 2225 M & M Foods gro Δ EA 3-9746
 23d av S intersects
 24th av S intersects
 2412 DeBlasio Larry T Δ EA 4-1494
 2418 Patricelli's Gro Store
 Patricelli Libera Δ EA 4-6678
 Briglio Δ T Δ EA 5-6678
 2420 Vacant
 2506 Erickson Gilbert W
 Δ EA 5-3549
 2512 Fahlgren Hazel M Mrs Δ EA 2-5988
 2524 Kelley Archie E Δ EA 4-4269
 2534 Patton Jos J Δ EA 4-4269
 26th av S intersects
 27th av S intersects
 28th av S intersects
 2909 Rosengren John A Δ EA 2-6978
 2911 Sorenson Nels V Δ EA 5-9133
 2916 Nickols Alex N Δ EA 3-5768
 30th av S intersects
 3033 Zienka Jean A Mrs Δ EA 3-5768
 31st av S intersects
 32d av S intersects
 33d av S intersects
 Lake Washington Blvd S intersects
 35th av S intersects
 36th av S intersects

1B-63
 ATLANTIC, W—From 1500 S Alaskan way, west
 Harbor av intersects
 215
 41st av SW intersects
 4110 Anderson Erik V Δ WE 7-3764
 4114 Bookter Harold R Δ WE 5-4390
 42d av SW intersects
 Palm av intersects
 4200 Tenneson Robt I Δ WE 7-4663
 4215 Rick Casper Jr Δ WE 2-9288
 4219 Patterson Lester Δ WE 7-6510
 California av intersects
 4310 Ackerman Otto A Δ WE 5-0569
 4315 Kohler Alice L Mrs Δ WE 7-6698
 44th av SW intersects
 4401 Vacant
 4402 Bowler Chas C Δ WE 7-6698
 4403 Vacant
 4406 Zebroski Henry A Jr Δ WE 7-9153
 4409 Ebert Gregory F Δ WE 2-2778
 4414 Odgers Geo A Jr Δ WE 2-2778

4415 Borgerson Del W Δ WE 5-0484
 4420 Neilson Marjorie H Mrs Δ WE 7-2817
 45th av SW intersects
 4502 Davies Arwin Δ WE 5-2711
 4508 Keever Richd H Δ WE 5-2684
 4511 Pergiel Roman C Δ WE 2-8572
 Sunset av intersects
 4516 Stoteran Geo A Δ WE 7-5082
 259
 ATLAS PLACE—From 600 50th av SW, southwest
 5909 Peters Kingston Δ WE 2-5631
 5933 Spitzer Allan M Δ WE 7-8778
 6005 Milles Walter F Δ WE 7-8645
 6007 Battista Joseph Δ WE 7-0280
 6019 Halstead Kenneth E Δ WE 2-8465
 6021 Vacant
 6025 Gourman David Z Δ WE 2-3613
 6047 Adams Evelyn Mrs Δ WE 2-7369
 6049 Busscher John A Δ WE 2-3909
 6053 Ritchie Victor Δ WE 5-9421
 6067 Sherwin Geo J Δ WE 2-2988
 6312 Lee Ralph B Δ WE 2-9426
 6321 Peacocke Frank Δ CH 2-9370
 6321½ Scofield Faye C Mrs Δ WE 7-1716
 6330 Reed Walter A Δ WE 5-7427
 6340 Zelnier Stewart E Δ WE 2-0526

385
 AUBURN PLACE — From 1600 E Galer, north

199
 AUGUSTA—From 11400 51st av S, northeast and east
 5111 Martin Kennels Δ PA 2-7752
 Martin Harvey J Δ PA 2-7752
 5119 Ball T Leslie Δ PA 3-4551
 5126 Ruddock Kenneth I Δ PA 3-8188
 5130 Stoutenberg Robt A Δ PA 5-3491
 5135 Buldaupt Leo F Δ PA 5-5892
 5136 Brookman Richd O Δ PA 2-7764
 5137 Taylor Stella B Δ PA 2-6537
 5139 Gower Ray L Δ PA 3-9882
 5145 Nimke Albert A Δ PA 3-9882
 5146 Thames Freddie N Δ PA 5-9133
 5150 Bader Talmi E Mrs Δ PA 3-8321
 Wehrli Jack H Δ PA 3-8321
 5151 Crays Geo M Δ PA 2-1729
 5154 Newell John O Jr Δ PA 5-5056
 5160 Martin Geo A Δ PA 5-7029
 5163 Strand Kenneth H Δ PA 5-7029
 5165 Fong Dan K Δ PA 2-0846
 53d av S intersects
 5309 No return
 5618 Tada Shigeru Δ PA 2-6040
 5622 Kusunose Tadao Δ PA 5-4975
 5625 Nelson Fred J Δ PA 2-3027
 57th av S intersects
 5701 Burns Keith L Δ PA 3-6921
 5706 Vacant
 5707 Hood Leslie L Δ PA 5-9947
 5712 Slade Albert E Δ PA 2-1964
 5715 Lambert Lester L Δ PA 3-3707
 5717 Clark Theo A Δ PA 5-2692
 5727 Hill Phillip F Δ PA 3-9945

137
 AUGUSTA PL S — Continuation of Angeline, between 12th av S and 14th av only
 4701 Kofer Max Δ PA 3-1596
 4707 Rau R Raymond Δ PA 3-5293

13
 AURORA AV—From 700 Denny way, north

101 Carnival Drive-In The restr Δ MA 2-5123
 John intersects
 225 Tropics Motor Hotel The Δ MA 4-6789
 Delaloye Harry
 226 City Center Motel-Caravan Motels Inc Δ MU 2-0666
 230 Dickinson Equip Co pumps Δ MA 4-1371
 Western Movie Sup Co (br) whol photog equip Δ MA 4-3263
 259
 300 K-I-N-G (art dept)
 305 Vacant
 307 Vacant
 311 Torresani Chas L Δ WA 2-7949
 320 K-I-N-G Broadcasting Co Δ AT 4-3555
 329 Vacant
 330 Vacant
 Harrison intersects
 400 Vacant
 404 C'Est La Vie restr Δ MA 4-9840
 404 My Pal Tavern Δ MA 4-9360
 408 Clark W G Co bldg contrs Δ MA 4-5244
 408 Clark W G Consin Co genl contrs Δ MA 4-5244
 415 New Model Lndry Inc (ret entr) Δ MA 3-0400
 434 Hostess Cake Kitchen whol Δ MA 3-2332
 Republican intersects

311
 Mercer intersects
 620 Jr Achievement of Seattle Inc Δ AT 4-0260
 Roy intersects

702 Taller's Inc restr Δ AT 4-1101
 707 Banchoero Ernest G Δ AT 4-4736
 709 Fields Elmer Δ AT 4-0936
 712 Petschl's Meats whol Δ AT 4-1242
 Poultry Products Co whol Δ AT 4-7150
 721 Civic Center Motel Δ AT 4-0133
 Louie Peter Δ AT 4-0133
 800 Dag's Drive-In restr Δ AT 4-4353
 801 SeAqua Diving Sups Δ AT 4-4030
 805 Scientia Research Labys Δ AT 4-4030
 821 Aloha Shell Serv Δ AT 4-1551
 Aloha intersects
 911 Vacant
 920 Teagle's Les restr Δ AT 4-7066
 921 McCaffrey Frank Enterprises publs Δ AT 4-0340
 Ward intersects

1000 Boyack Ins Agency Δ AT 4-1525
 1006 Boyack Merrill W Δ AT 4-1525
 1008 Long Bertha Mrs Δ AT 4-0456
 McDaniels Byron A Δ AT 4-1358
 1012 Molthan Bernard F Δ AT 4-0548
 1013 Hurley Lawrence H Δ AT 4-1388
 359

Prospect intersects
 1108 Aurora Mobil Serv gas sta Δ AT 2-9978
 1113 Boyd Jas E Δ AT 3-7454
 1114 Vacant
 1114½ Desmond R Dorothy Mrs Δ AT 3-7107
 Highland dr intersects

1203 Solomonsen Paul J Δ AT 2-5930
 1207 Clark Hadley R Δ AT 2-1077
 1217 Vacant
 1219 Anderson Anna G Mrs Δ AT 2-3299
 1223 Crooks Anna B Mrs Δ AT 2-1692
 Comstock intersects

1305 Silro Walter J Δ AT 2-7874
 1309 Sherwood Ehelbert O Δ AT 3-3307
 1315 Emery Chas G Δ AT 4-0738
 1315 Allen Richd Δ ME 2-4703
 1315½ Holma Francis
 1323 Emery Chas
 Lee intersects
 Galer intersects

1504 Woolworth's Carter Serv gas sta Δ AT 2-9931
 1524 Olson Archie H Δ AT 3-5996
 1526 Wash Decorating & Display Co Δ AT 3-6620
 Garfield intersects
 1604 Eklund Fred L Δ AT 3-4961
 1606 Pearce Douglas
 1608 Snyder Frank
 1608½ Leeger Clara Mrs Δ AT 2-2055
 1616 Hicks Jos R Δ AT 2-7768
 1618 Foreman Geo E Δ AT 3-5797
 1629 Motor Inn Motel Δ AT 2-0511
 1632 Vacant
 1638 Vacant
 Hayes intersects
 1714 Standard Stations Inc gas sta Δ AT 2-9714
 Howe intersects

1906 Vacant
 1922 Cascade Mkt gro Δ AT 2-9767
 1923 Vacant
 1927 Gibbs Lyle
 1929-31 Stansbury Chem Co mfrs Δ AT 3-5450
 Reclu Drug Co Ltd mfrs Δ AT 3-5450
 1937 Aurora Saw & Knife Co Inc Δ AT 2-1040
 Simpson Richd C Δ AT 2-1040
 1941 Allen Robt W acct Δ AT 3-7350
 Horowitz Harry H acct Δ AT 3-7350
 1941½ Vacant
 1945 Aurora Richfield Serv gas sta Δ AT 2-9925
 361
 Crockett intersects

2032 No return
 2109 Antie Nickolas A Δ AT 3-6735
 2113 Ray Donald J
 2117 Pentecost Ruth N Mrs Δ AT 3-2121
 2121 American Home Advisers Inc bldg contrs Δ AT 3-2121
 2213 Standard Stations Inc (br) Δ AT 2-9957
 McGraw intersects

2400 Tidewater Oil Sta gas sta Δ AT 3-5310
 2440 Berg's Scenic Motel Δ AT 3-1785
 Berg Axel B Δ bldg contr Δ AT 3-1785
 2450 W A Sugden Shell Serv Δ AT 2-9960
 2451 Hillside Motel Δ AT 3-3128
 Grebin Robt E Δ AT 3-3128
 2454 Kennedy Proctor M Δ AT 2-5687
 2460-2500 Continental Plaza Motor Hotel Δ AT 4-1900
 2469 Vacant
 2471 Vacant
 2473 Apartments
 B Hughes Edith Mrs
 C Vacant
 D Vacant
 E Vacant
 Halladay intersects

2505 Lapworth Landscaping Δ AT 2-6537
 Lapworth H Stanley Δ AT 2-6537
 2510 Continental Plaza Coffee Shop Δ AT 2-5827
 2518 Union Oil Serv gas sta Δ AT 2-9882
 2576 Canlis Charcoal Broiler restr Δ AT 3-3313
 14
 — Washington George Memorial Bridge
 3505 Apartments
 A Brattain Dorothy A Mrs Δ ME 2-0824
 B Manty Patricia M Mrs
 C Littlejohn Wm
 D Vacant
 N 38th intersects

3804 Vacant
 3805 Menuitem prntrs Δ ME 2-6682
 O'Mara Mary E Mrs Δ ME 2-4299
 3806 Baer Chester E Δ ME 2-4299
 3807 Kublas Peter Δ ME 3-3318
 3810 Hannibal Johannes Δ ME 2-4703
 3811 Petersen Robt I Δ ME 3-4452
 3811½ Wans Wm Δ ME 3-2939
 3812 Larson Ann A Δ ME 2-4175
 3813 Cooper Chas A Δ ME 3-0561

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SEATTLE'S GOLDEN RULE JEWELERS CORNER OF

DEXTER AVE 1960

FASHION SPECIALISTS FOR YOUNG WOMEN OF ALL AGES

DENVER AV—Contd
5200 Continental Can Co Inc (Hazel Atlas Glass Div)
Delta PA 5-5033
Continental Can Co Inc (Flexible-Packaging Div)
Delta PA 5-5033
5300 Kraft Food food products
Delta PA 2-0310
5400 Amalgamated Sugar Co (whse)
Delta PA 2-7779
5401 Rachels Chas L
Delta PA 5-1080
5409 Wilson Croley F
Delta PA 5-0946
7th av S intersects
Lucile intersects

DETROIT AV—From W Michigan south, I west of W Marginal way
7110 Robertson Robt S
Delta PA 3-2772
7531 Ward Glen G
Delta PA 3-1232
7545 Lafranchi Augustine
Delta PA 2-3620
7557 Nikolaisen Flora Mrs
Delta PA 3-5905
7705 Bevans Geo E
Delta PA 5-8107
7905 Parchen Henry W
Delta PA 2-0638
7959 Schaefer Agnes G Mrs
Delta PA 3-5340
8127 Schwendeman Gerald D
8129 Williams Phyllis Mrs
8140 Clarke Ralph
Delta PA 3-4732
W Kenyon intersects

DEWEY PLACE — From 2950 E Thomas north
305 Gamble Alma
Delta EA 3-6972
308 Wilson Edw B
Delta EA 5-4981
311 Proctor R Floyd
Delta EA 3-0018
317 Burks Violet Mrs
Delta EA 5-0774
321 Harris Abe
Delta EA 2-5992
325 Morris Jas A
Delta EA 5-6744
326 Carlson Peter
Delta EA 2-4257
330 No return
334 Ambrose Robt D
Delta EA 5-1857
E Harrison intersects
409 Allen Ruth H Mrs
Delta EA 2-3072
413 Muldrow Margt Mrs
Delta EA 3-2636
419 Casey Willie M Mrs
Delta EA 2-2925
420 Vacant
423 Thrasher Willie A
Delta EA 2-6080
425 Semon Chris
Delta EA 4-0329
428 Miller Oscar R plmb contr
Delta EA 2-6982
E Republican intersects
513 Vacant
517 Linder John
Delta EA 2-4430
E Mercer intersects

DEXTER AV—From 750 Denny way north and northwest
100 Park Administration Building City Park Dept
Delta MA 2-6000
King County Society For Crippled Children & Adults
Delta MA 3-0817
Washington Society for Crippled Children & Adults
Delta MA 3-0817
113 Pantley's Frank Auto Rebuild Inc
Delta MU 2-9494
137 KTNT-TV Inc broadcasting sta
Delta MU 2-0550
John intersects
203 Pitney-Bowes Inc postage mers
Delta MA 2-8901
220 First Properties Inc real est
Delta MA 3-7920
First Realty Inc inv bankers
Delta MA 3-7920
McPhaden Robt D acct
Delta MA 3-7920
224 Investors Natl Corp loans
Delta MA 3-9010
228 Pittsburgh Plate Glass Co paints
Delta MA 4-0305
231-33 Pascal Co Inc chemists
Delta MA 2-8561
Thomas intersects

300 Wilderman Distributing Corp refer equip
Delta MA 2-8055
Wilderman Refgr Co
Delta MA 2-8055
306 Maydwell & Hartzell Inc whol elec sups
Delta MA 4-2368
312 Am Optical Co mfrs
Delta MA 4-8770
324 Jordan Emma H Mrs
Delta MA 3-5218
330 Commercial Credit Corp auto loans
Delta MA 2-6740
Harrison intersects
400 Htg Equip Sls & Serv Assn Inc
Delta MA 3-8730
Oil Fuel Dirs Credit Assn Inc
Delta MA 3-8730
Oil Heat Institute of Wash
Delta MA 3-8730
401 Curley-Bates Co (br) whol sporting gds
Delta MA 2-7920
404 Sunbeam Appls Serv Co (br)
Delta MA 4-7856
406 Northern Stamping & Mfg Co mfg jwlr
Delta MA 4-0013
Towle E J Co mfg jwlr
Delta MA 4-0013
407-17 Greene-Todd Co Inc restr suns
416 Shields-Harper & Co industrial sups
Delta MA 3-2674
426-30 Fuller W P & Co auto glass
Delta MU 2-3770
Republican intersects
500 Western Union Teleg Co (plant and eng dept)
Delta MA 2-7281
501 Grand Lodge Ancient Order United Workmen
Delta MA 2-8100
509 Zappone Industries alum bldg mats
Delta MA 4-3154
513 Farnan & Seemann Inc whol photogs sups
Delta MU 2-4910
517 Duncan Bruce Frigidaire refrs
Delta MA 3-0472
522 State Liquor Control Board-Store No 71
Delta MA 2-0774
523 Evangelical Lutheran Ch (Pac Dist Ofc)
Delta MA 4-0093
525 Seattle Seamen's Center
Delta MA 3-0135
Monson Albert
530 Peoples Natl Bank of Wash (Dexter and Broad Street Br)
Delta MA 4-1010
311 Mercer intersects
650 Jim's Auto Elec & Shell Serv gas sta
Delta AT 4-4192
Roy intersects
715-17 Western Electronic Sup Co
Delta AT 4-0200
722 McDougall Gas Sta
Delta AT 2-9817
Valley intersects
801 Berg & Sparks Inc cabt mkr
Delta AT 4-4266
Berg Martin & Associates Inc display mfrs
Delta AT 4-4266
810 Seattle Sch Dist No 1 (mtce shops)
Delta AT 3-0900
815 VanDyke Arth
Delta AT 4-7015
819 Swarva Geo L
Delta AT 4-4036
825 Trousdale Jack Co ins
Delta AT 4-1770
Aloha intersects
Ward intersects
905 State Patrol
Delta AT 4-4100
State Patrol-Vehicle Safety Insp
Delta AT 4-1300
State Patrol-Driver License Div
Delta AT 4-4100
912 Vacant
920 Vacant
359 Highland dr intersects
1107 Boyns Robt S
Delta AT 2-0094
1110 Wright's Auto Hse of Polish
Delta AT 2-2964
1113 Jensen Chas
Delta AT 2-8502
1115 Pies Kenton T
Delta AT 4-0110
1121 Central Whol Serv-Retread Div tires
Delta AT 3-6286
1201 Carlson Sls Inc mfrs agt
Delta AT 4-4630
1207 Drager's Harley Davidson Co motorcycles
Delta AT 3-9790
1221 Yale Motor Serv auto repr
Delta AT 2-1300
Comstock intersects
1305 Warden Geo W Co Inc valve mfrs
Delta AT 3-0622

1309 Dexter Apartments
A Lempert Leslie
101 Vacant
102 Smith Norman
103 Anderson Mary Mrs
Delta AT 3-2251
104 Vacant
201 Palin Lawrence
202 Smith Edw W
203 Albie Jos A
Delta AT 3-7015
204 Narveson Melvin
205 Simpson Frank B
Delta AT 3-1286
206 Bennett Thor
207 Hansen Esther
301 Morrow John G
302 Dowman Vera
Delta AT 3-3486
303 Wilson Russell
Delta AT 2-6852
304 Sather Rose
Delta AT 3-7781
305 Endeman Evangeline B Mrs
306 Dallison Ada
307 Miller Jas H
401 Shultz Rita Mrs
402 Duerksen Verlette H
403 McKean Edw B
Delta AT 3-1841
404 Allen Almon
Delta AT 2-2617
405 Prince Harold
406 Young Jeremiah A
Delta AT 2-2137
407 Johnson M Dean
Delta AT 4-0726
Street continued
1310 Vacant
1313 Fisher Jas E acct
Delta AT 3-5700
Jacobson Norman M acct
Delta AT 3-5700
1315 Frol & Peasley accts
Delta AT 2-2173
1319 Clark's Restr Enterprises
Delta AT 2-3519
1323 Wilco Co gas sta equip
Delta AT 4-7070
Lee intersects
1401 Boone Danl Paints Inc whol
Delta AT 3-6500
1405 Clark's Restr (whse)
1415a Radcliffe Ida M Mrs
Delta AT 3-5409
1415b Stephens Able Mrs
Delta AT 4-7945
1417 Quick Shoe Repr
1419 Ducharme Frank
1425 Tabit Jos M
Delta AT 2-8220
Galer intersects
1513 Bladine Lilly Mrs
Delta AT 3-4773
1519 Cahall Ray P
Delta AT 3-7019
1523 King Ralph L
Delta AT 2-5409
Garfield intersects
1600 Kahler Enterprises radio repr
Delta AT 4-7738
1601 Apartments
A Brown Patk H
Delta AT 2-8475
B Meyers Pheron
C Hagen Oscar
D Isaacs Walter
E Horton Robt
F Collins Jean D Mrs
Delta AT 2-3246
G Vacant
Street continued
1607 Thompson Display Co signs
Delta AT 3-4114
1614 Johnson Oscar
1626 Vacant
1628 Credit Masters Collection Service
Delta AT 2-5622
Little Wm F
Delta AT 2-5622
1628 1/2 Maybee Judy
Hayes intersects
1700 Vacant
1701 Associated Plmb & Htg Contrs of Wash Inc
Delta AT 2-1414
Associated Plmb & Heating Contrs of Greater Seattle Inc
Delta AT 2-1414
Club Review publ
Delta AT 3-9450
Ethyl Corp chem mfrs
Delta AT 3-5435
Wash State Federation of Fraternal Patriotic City & Country Clubs
Delta AT 3-9450
1702 Conrad Lucille A Mrs
Delta AT 3-7098
1703 Puget Planners Inc consultants
Delta AT 3-3000
Beardsley & Brauner landscape archts
Delta AT 3-1726
1706 Wicklund Eric D
Delta AT 3-0793
1707 Apartments
A Wallace I W
B Pevac Mack

C Lukaschek Hans
Delta AT 3-2638
Street continued
1708 Stanton Jack H
Delta AT 3-9681
1712 Harris Clarence W
Delta AT 3-2881
1712 1/2 Aplin Alton L
Delta AT 3-3662
1716 Adams John D
Delta AT 2-6740
1716 1/2 Sorenson John W
Delta AT 3-3910
1722 Kuhn Chas
Delta AT 2-6035
1726 Verity Beverly L Mrs
Delta AT 2-4265
1730 Erickson Marie C Mrs
Delta AT 2-4551
1734 Christensen Karl E
Delta AT 2-4551
1750 Apartments
1 Lowe James S
Delta AT 3-9751
2 Peterson Richd L
Delta AT 4-1817
3 Diederichs Leora A
4 Hinton Amos E
Delta AT 2-7722
5 Murphy Jesse L Mrs
Delta AT 2-7604
6 Murlos Paul
Howe intersects
1903 deLong Gordon C
Delta AT 3-0845
1907 Nordcen John
Delta AT 2-0887
1910 Under construction
1911 Babunes Steve
Delta AT 3-3424
1915 Bingham Donald
Delta AT 3-6803
1919 Nelson Carl C
Delta AT 2-7473
1925 Reiman Sigmund G
Delta AT 3-0725
Newton intersects
2000 Stadler Wilhelm
Delta AT 2-2749
2001 Soderlund Axel E
Delta AT 2-5249
2005 Geddes Helen L Mrs
Delta AT 3-6282
2008 Chew John S
Delta AT 3-9007
2008 1/2 Mahoney Laura Mrs
2009 Thomas Corinne Mrs
Delta AT 3-2182
2012 Vacant
2013 Forhand Grace N Mrs
Delta AT 2-7026
2016 Burlington Mildred M
Delta AT 2-2972
2017 Mick Danl V
Delta AT 3-9718
2020 McDonald Leonard J
Delta AT 2-6813
2021 Locust Eug L
Delta AT 3-0586
2022 Olson Harold F
Delta AT 3-4922
2022b Stone Raymond
Delta AT 2-1906
2022 1/2 Edin Weldon E
Delta AT 3-0537
2027 Mathews Irene Mrs
Delta AT 2-6801
2030 Lyon Van & Storage Co
Delta AT 2-9000
2031 Erickson Maghild Mrs
Delta AT 2-6798
361 Crockett intersects
Dexter way intersects
2100 Lyons' Gro
Delta AT 2-9785
2106 Smith Harlan
2106 1/2 Powell Donald
Delta AT 3-1298
2114 Miyata Mikeo Mrs
Delta AT 3-8708
2118 Eden Herbert
Delta AT 2-6967
2121 Wilson Martha
Delta AT 2-5767
2122 Smith Arth T
Delta AT 3-8927
2125 Drew Hugh M
Delta AT 2-3551
2126 No return
2129 Clark Ike
Delta AT 3-8708
2130 Backstrom Gust A
Delta AT 3-7062
2133 Alexander Ruth Mrs
2134 Vacant
2137 Schomely Wm W
Delta AT 3-2579
McArt Chas F
Delta AT 2-0797
2141 Minton Evan W
Delta AT 2-5665
2142 Overturf Walter S
Delta AT 2-1547
2145 Zefkeles Nick J
Delta AT 2-5017
2146 Ammerman Robt B
Delta AT 2-7823
2149 Under construction
2150 Piper Richd A
Delta AT 3-9198
2150 1/2 Jacobs Mabel G Mrs
Delta AT 2-0279
2154 Liddell Fred M
Delta AT 2-8063
2157 Hill Ruth M Mrs
Delta AT 2-3489
2160 Merlino Robt J
Delta AT 3-7741
2161 Fisher James E
Delta AT 4-4784
2164 Fulton Charolotte Mrs
Delta AT 2-2060

Three Convenient Offices:

QUICK...
Col Jan...
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5th

N 8TH AVE 1960

NEWSPAPER

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PRODUCE

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SELLS

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MU 2-8800



2930 4th Av. S.

THE AUSTIN COMPANY INDUSTRIAL PLANTS - COMMERCIAL BUILDINGS

Main 4-502

8TH AV N-Contd
408 Glidden Co The whol paints
414 Thor Power Tool Co
415 Pacific Trail Sportswear
416 Certified Products Inc jan
418 Greaves Fred G Co mfrs agts
420 Patent Scaffolding Co Inc
421 Apparel Inc men's clo mfrs
430 Alpha Cine Labby film processors
433 City Elec & Fixture Co contrs
434 Black & Decker Mfg Co elec
513 Carpetmasters (whse)
Dornburg Furn Industries Inc
515 Lind C G Co elec appls

311 Mercer intersects
Washington Natural Gas Co
708 City Light (stores receiving
724 City Light (garage)
Valley intersects
1011 Farrell Lbr Co whol
Galer intersects
1513 Pac Coast Knife Co sharpening
1515 Magnuson Engine Wks machs
1519 Aero Maintenance Serv Inc

1800 Peterson Andrew
1810 Simon Stanley AT 2-7208
1811 HeReid Eldon F
1812 Maggiano Jas A AT 4-4354
1818 Vacant
1819 C & R Bldrs Inc bldg contrs
1823 Vacant
Hayes intersects
1707 Caldwell Lawrence W
1711 Davis Alvin E AT 2-7497
1717 Perry Dorral C AT 3-3642
1905 Apartments
1 England Polly Mrs
2 McCormick Dorothy Mrs
3 Gossard David W jr
4 Vacant
5 Vacant
6 Springftoel Albert
7 Mason Maurice R
8 Calder Winnifred

Street continued
1907 Vacant
1908 Newton Apartments
1 Chambers Edw E AT 2-3108
2 Vacant
3 Vacant
4 Edwards Robt AT 4-7389
5 Vacant
6 Hatch Carroll W AT 2-3508
7 Worthington Yvonne A
8 Hawkins Wm C AT 4-4203
9 Vacant
10 Bannocker Wm R
11 Vacant
12 Kalinoski Edw J AT 4-4847
Street continued
1911 Buchholz Lawrence P
1912 Davey Fred G AT 3-8206
1917 Kinney Marianne Mrs
2004 Rogers Irene M Mrs

2008 Beaver Warren W jr
2011 Howard Wyatt R
2012 Ordnung Warren J AT 2-5420
2016 Tudor Burl AT 3-7711
2017 Vacant
2020 No return
2022 Lafferty Dorothy AT 2-0696
2023 Vacant
2025 Drake Gilbert D
2026 Lindseth Elsie E Mrs
2029 Donald Adelle J Mrs
2030 Vacant
2031 Isaacson Ellen E Mrs
2034 Olson Ernest O H
2035 Lloyd Henry R AT 3-8096
2038 Ellingsen Lauritz B
2039 Klisick Carl M AT 2-6527
2040 Fisher Jas R AT 3-8659
2045 Olson Harold C

361 Crockett intersects
2100 Bakke Seena C AT 2-0911
2101 Hall Ralph G
2107 Schultz Arth H
2105 Vacant
2107 Norman Reino W
2111 McClung Nora Mrs
2112 Vacant
2115 Kellberg Wm AT 3-4354
2122 Quinn Wm M AT 4-8914
2123 Vacant
2125 Vacant
2137 Walker Annie Mrs
2143 Skinner H Grant AT 2-4859
2153 Dahl Margt B AT 2-1001
McGraw intersects
2405 Hauck Albert W
2415 Benbrooks Nancy G Mrs
2419 LaBelle Theo G

2424 Martinson Jas P
2429 Hulbig Alice E Mrs
2125 Vacant
2430 Martenson Magnus
Glendenning Walter S
Mauws Carl A AT 2-9209
Maloney Darlene Mrs
2441 Waverly Court Apartments
A LeBrasseur Essie M Mrs
B Vacant
C Kersey E V
D Loft Gerald
E Affeld Helen A AT 3-1029
F Cruikshank Donald R
G Decker Kenneth W
H Pierce Chas R AT 2-7013
Street continued
2448 Castrios Victor C
2461 Lawson Orpha A Mrs
2463 Santora Vito
2474 Scott Joan Mrs

20 8TH AV NE - From 800 E 39th, north
E 40th intersects
4012 Chiang Pang S AT 2-8123
4014 Apartments
1 Breuer Sven
2 Austin John
3 Vacant
4 Vacant
Street continued
4015 Shough Michl
4017 Butchart Robt L
4020 Bernath Llewellyn L
4021 Apartments
1 Carlson Robt L AT 2-9329
2 Vacant
3 Larson H E

Street continued
4023 Brooks Leland B
4030 Baker Jas A ME 2-8590
4031 Hill Irvin L AT 3-4689
4032 Johnson Carl A AT 2-5521
4033 Farr Wm E
4035 Sommer Anna C Mrs
4036 Burget Thorvald F
4037 Vacant
4039 Hoyer Lawrence G
4042 Schmitt Henry
4043 Blake Wm J AT 2-8045
4045 Dillard Paul
4046 Hanna Paul N AT 2-3847
4047 Justus Jas H AT 3-2458
4047a Zeltzer Jack AT 2-2040
4047b Libby Willard G
4050 Ries Joachim S ME 3-4469
4053 Rubens Helen S ME 3-4248
4053a Cunningham Gertrude E
4055 Lee Marilyn D ME 3-4808
4057 Curtis Flora S Mrs
4058 Dickman Gordon L
4058a Malejew Sonja E
4059 Johnny's Burner Serv furnace
4059 Apartments
A Cline John S ME 3-0671
B Clark Robt D
C Fore M Mrs
D Scott Don R ME 2-9138
E Vacant
F Sousa Pinto Manuel
G McDaniels Wm
H Klinebell Rchd
406a Apartments
A Morrison E G
B Meyer Wm L
1 Meyer Wm L
2 Curtis Blanche M Mrs
3 Urseth Sonja

66 E 42d intersects
4202 Keltner Mary E
4208 Bogue S Emma Mrs
4210 Randall Ramona S
4211 Mangum Milton AT 3-4309
4211a Lauritzen Rchd AT 3-3596
4212 Zamavien Stan
4214 Dieringer Jas F jr
4215 LaMay Apartments
1 Shawson Thos AT 3-4909
2 Jones Eldon O ME 2-8958
3 Getz Lawrence
4 Mauser Thelma Mrs
5 Oates Calvin S ME 3-5541
6 Hefelfinger Joanne
7 Jeffers Lorraine Mrs
8 Vacant

Street continued
4216 Applegate Bill D
4218 Borkenhagen Roy G
4219 Alexander Rchd M
4222 Cameron Wm F ME 2-2684
4223 Blair Esther M Mrs
4226 Vacant
4227 Soudergaard Madelaine M Mrs
4229 Phillips David L ME 2-4145
4230 Snow Gervis W AT 2-4592
4231 Vacant
4234 McDeyrit John E
4237 Rogers Donald B mining
4238 Nickell Pearl S Mrs
4240 Conrad Bernard A
4241 Muse Ray
4244 Kuster Frank C
4245 Greve Oskar S AT 2-2942

4249 Murray John A
4250 Vacant
4252 Rolett Theresa M
4253 Pettitt Bert E AT 2-0890
4258 Jorrrells Geo W AT 2-8315
4259 Vacant
4262 Vacant
F 43d intersects
4302 Beeson Jos G AT 2-1758
4303 Ziegler Eugenia Mrs
4308 Epps Geo W AT 2-2552
4312 Aaron Abr L mfrs sgt
4316 Cooper Fred J AT 3-3958
4317 Leighton Dorothy Mrs
4320 Buse Eliz T Mrs
4321 Croke Arth G
4323 Woodcock Pansy F Mrs
4324 Vacant
4324a Ayers Alvin R AT 2-0780
4325 Stubbs Hugh T AT 3-5617
4327 Phillips Danl H AT 3-0112
4328 Vacant
4332 Newman via J Mrs
4333 Bowick Edna Mrs
4338 Bourgaunt Paul A
4334 Cannon Bernard R
4337 Gallagher Jas W
4338 Savage Marie E Mrs
4341 Kalb Marcelle Mrs
4344 Stanford Earl D
4345 Halcro Violet M Mrs
4346 Sagi Louis J AT 2-9044
4348 Brantley Nita M Mrs
4348a Leuba Harold R AT 2-8270
4349 Marasco John AT 2-4501

88 E 45th intersects
4509 Vacant
4511 Johnson Young F
4512 Hill Gerald A ME 2-0222
4514 Murryhurst Apartments
1 Hansen Donald L
2 Hansen Donald ME 3-1862
3 Vacant
4 Day John E ME 3-4153
5 Kennison Jas L
6 Lisowski Josef B ME 3-4131
7 Vacant
8 Kornbacher Dick AT 3-1486
Street continued
4515 Lamberton Marie C Mrs
4517 Robinson Carl F AT 2-9371
4520 McCorkle John S
4521 Blumenstein Geo W
4523 Shreve Jerry D AT 2-1645
4524 Tustin Frank P
4524a Smith Kenneth AT 3-5287
4527 Otts Harry W AT 2-6195
4528 Erickson B Elmer
4530 Are Alma Mrs AT 2-7422
4531 O'Connor Jas M AT 3-2872
4534 Spafford Saml E
4535 Lavell Marcella Mrs
4538 Burnett Lorraine Mrs
4539 Rizzo Wilma Mrs AT 3-4573
4540 Nielsen Olaf H AT 2-8743
4543 Wilson Wm C AT 2-2327
4546 Johnson Myrtle Mrs
Bradley John B
4547 Robinson Wm D AT 2-6004
4548 Kobayashi Edw T AT 2-7218
4551 Cooper Donald T AT 2-9477
4553 Riggs Edith B Mrs

APPLIANCES FURNACES Roscoe Inc. HEATING OIL 24 HOUR COMPLETE HEATING SERVICE 11614 Aurora Ave. N. Bellevue

ROY 1960

ROY—Contd

174 Campbell John D @
 Δ AT 3-5048

Warren av intersects 313
2d av N intersects

205 Vacant
 206 Knight Fred S @ Δ AT 3-5198
 225 Fan-Sea Foods Inc importers
 Δ AT 3-7418
 Edington James A Inc food
 borker Δ AT 3-7418

3d av N intersects
 304 Mingus Barbara Δ AT 3-3741
 314 Vacant
 318 Vacant
 322 O'Neil Wm H @ Δ AT 2-2934

Nob Hill intersects
 352 Meitmann Anna Mrs
 Δ AT 3-8146
 Wicker Merle Mrs @
 Δ AT 4-7725

358 Hall Orion Δ AT 3-8951
 359 A G Spalding & Bros sporting
 gds Δ AT 4-0490

360 Vacant
 364 Borgman Kenneth
 368 Vacant

372 Roy Street Gro Δ AT 2-9811
 372½ Wong Fay Gong Δ AT 2-9811

4th av N intersects
 400 Hancock John Mut Life Ins Co
 Δ AT 4-0450

403 **Delmont Apartments**
 Δ AT 2-9739
 1 Schuster Walter D
 Δ AT 3-5449
 2 Kohlmuere Ruth
 3 Vacant
 4 Harris Edith Mrs
 5 Howell John
 6 Vacant
 7 Kelley Edith Mrs
 8 Vacant
 9 Horn Lawrence W Δ AT 4-0216
 10 Reed Melbourne
 11 Benchley Andrew N
 Δ AT 2-5178
 12 Wilson James
 14 Vacant
 15 Hall Mildred C Mrs
 16 Zanneck D M
 17 Nave Florence M Mrs
 18 Sheets Dan G
 19 Nelson Ernest
 20 Bessinger Pauline Mrs
 Δ AT 2-9739
 21 Cates Fred H
 22 Wolford Bessie C Mrs
 Δ AT 2-6904
 23 Whitaker Edna Mrs
 24 Bishop Gert Mrs
 25 Hinkle M C
 26 Johnson Benj
 27 Smith Kate Δ AT 3-8429
 28 Edwardsen Solder J
 29 Anderson Gordon
 30 Hansen Gudrun Mrs
 Δ AT 3-8827
 31 Brandt Matilda E
 32 Sherman Hanna P
 Δ AT 3-8775
 33 Alexander Yvonne Mrs
 Δ AT 2-9020

Street continued
 407 Vacant
 408 Wolfstone Victor E Ins Agcy
 Inc
 Δ AT 4-0100
 409 Leach Lawrence Δ AT 4-4225
 409½ Mann Glen Δ AT 4-0433
 411 Edwards Mary
 411½ Balandzick S

5th av N intersects
 503 Foster & Kleiser (Div of Met
 Broadcasting Corp) outdoor
 adv Δ AT 2-0345

Taylor av intersects 311

566 Vacant
 557 **Civic Business Center**
 (For Additional tenants see
 550 Mercer)

Rooms:
 56-60 Vacant
 75-81 Standard Oil Co of Calif
 (exploration dept)
 Δ AT 3-9383

91 Vacant
 93 No return
 95-99 Washington-Oregon Shippers
 Co-op Assn Inc Δ AT 3-2544
 241 State Dept of Licenses-Liquid
 Fuel Tax Div Δ AT 3-5520
 250 Vacant

251 Tolan Fred H frt traffic
 consultant Δ AT 3-8420
 260 Data Service Corp bus machs
 Δ AT 2-6117
 263 Educators Furn & Sup Co
 whol Δ AT 4-4020

Street continued
 560 Pettengill Mae Mrs
 Δ AT 2-5890

6th av N intersects
 614 **Rob Roy Apartments**
 Δ AT 4-1193
 1 Vacant
 2 Johnson Albert
 3 Bell Myrtle Mrs
 4 Pete Fattie
 5 Vacant
 6 Vacant
 7 Fenske N A

Aurora av intersects
Dexter av intersects

760 Seattle Merchants Towel
 Sup Co Δ AT 2-1500
 770 American Linen Sup Co
 Δ AT 2-1500

8th av N intersects
 802 City Light (Underground Div)
 Δ MA 3-7600
 806 City Light (storeroom)

905 **Bungalow Cafe**
 Bungalow Tavern Δ MA 4-9300

Westlake av N intersects
Fairview av N intersects
Minor av N intersects

1206 Aetna Bottle Co Inc
 Δ MA 2-0898
 1216-18 Curtis Hse Moving Co Inc
 (whse)
 1228 Curtis Jack Co Inc contrs
 equip Δ MA 4-1385
 Curtis House Moving Co Inc
 Δ MA 4-1385

1234 Curtis Hse Moving Co (stge)
 13th av N intersects

1301 Chroma Color Labys Inc photo
 fnshr Δ MA 4-5850

Vale av N intersects
 1317 Powell Mike
 Δ MA 4-3189

Eastlake av intersects 307

ROY, E—From 700 Eastlake av, east
 206 Vacant

Melrosa av N intersects
Bellevue pl intersects

409 Barbour Geo A @
 410 Grenfell Frank M @
 Δ EA 3-2094
 Peckham Anna Mrs @
 Δ EA 2-0427

415 Vacant
 415½ MacLean Marion E Mrs
 Δ EA 2-5315

416 **Bamberg Apartments**
 A Dunne Cora S Mrs
 Δ EA 2-6278
 B Diesso Alice Mrs Δ EA 2-6278
 C Nulph Chas T Δ EA 2-5164
 D Zuener Martin P
 Δ EA 2-7560
 E Parker Frank L Δ EA 2-4995
 F Phillips Elaine
 G Morrison Louise Mrs
 H Paul Myrtle Mrs
 I Stiley Jos
 J Beggar Cecilia Mrs
 K Whittlesey Derek
 L Bishop Kim
 M Vacant
 N Busch Alex K Δ EA 4-0320

Street continued
 417 Smith Craig A Δ EA 3-0872
 500 **Five Hundred East Roy**
Apartments
 1 Wingfield Phyllis
 2 Vacant
 3 Thirtet Lorraine D Mrs
 Δ EA 4-7329
 4 Bertiaux Chas
 5 Bowen Nancy
 6 Vacant

Street continued
 508 **Buckmaster Weston W**
 Δ EA 3-5948

Summit av N intersects
 510 Cunningham Carone
 Δ EA 5-2227
 511 **Loomis Apartments**
 A Locken Herman L
 B Richmond I Tracy
 Δ EA 3-8340
 C Wendler Hans H Δ EA 5-2898

D Branham Lillian T Mrs
 E Fredricksen Barbara
 F Musgrave Walter H
 G Schaffer John W
 H Baker John
 I Lundgren Aug M Δ EA 4-0948

Street continued
 512 Vacant
 514 **Five Fourteen East Roy**
Apartments
 101 Nygaard Olaf H Δ EA 5-1724
 102 Pilcher Hugh W Δ EA 4-9353
 103 Nelson Wm N Δ EA 4-7317
 201 Hoffman Marguerite
 Δ EA 4-3584
 202 Vacant
 203 Vacant
 301 Freeberg Donald
 Δ EA 4-1307
 302 Vacant
 303 Doran Genevieve C Δ EA 3-9445

525 **Marshall Apartments**
 101 Olson Ruth Δ EA 3-4415
 102 Mason Chas Δ EA 4-8718
 201 Marshall Hattie J Mrs @
 Δ EA 4-9430
 202 Marshall Margt L
 Δ EA 4-9430
 203 Gudmundson Shirley J Mrs
 204 Daviscourt Lloyd H
 Δ EA 4-0697

301 Omev Lena
 302 Vacant
 303 Lindstrom Camilla E Mrs
 Δ EA 5-1670

304 **Waller Gordon**

Belmont av N intersects
 601-23 **Michael L The apts**
 601 Friebe Mariel Δ EA 3-8999
 603 Stine Bruce K Δ EA 2-4679
 605 Sheldermine Nona J Mrs
 McEachern Christine
 Δ EA 4-8593
 607 Brisbois Leslie Δ EA 5-2094
 609 Vacant
 611 Greene David J Δ EA 5-0996
 613 Neumann Joan A
 615 Vacant
 617 Young Gene J Δ EA 5-7832
 619 Bergner Marcia
 621 Wilson Richd D
 623 Harris Kath
 627-49 **Six Thirty Three E Roy**
Apartments
 627 Vacant
 629 Perrson Percy
 631 Cate Jack
 633 Pfeiffer Edw J
 635 McPhee Jan
 637 Vacant
 641 Webb John
 643 Shields Patty
 645 Riggs Angela
 647 Vacant
 649 Daly Margt Δ EA 4-6662

305 Belmont intersects
Boylston av N intersects

710 Cornish Sch The
 Δ EA 3-1400

Harvard av N intersects
 800 **Rainier Chapter House (DAR)**
 Δ EA 3-0800
 Rainier Chapter (DAR)
 Δ EA 3-0600
 806 **Simpson's Dining Room**
 Δ EA 3-1465
 807 **Women's Century Club Hse**
 Δ EA 4-6666
 Women's Century Club
 Δ EA 4-6666
 Little Theatre The
 Δ EA 4-6666
 Women's Century Club Juniors
 Δ EA 4-6666
 Dixon Ora L
 808 **House of Edward beauty shop**
 Δ EA 4-3151
 810 **Calcoo Kitchen restr**
 Δ EA 2-1833
 815 **Kim's Laundry** Δ EA 3-0364
 Look York Foo Δ EA 3-0364

N Broadway intersects
 915 **Standard Sta Inc (br) gas**
 sta Δ EA 3-9637

10th av intersects
 1005 **One Thousand Five**
Apartments
 1 Snyder Mabel Mrs
 Δ EA 3-7551
 2 Vacant
 3 Russell Marion Mrs
 Δ EA 5-1139

4 **Curd Eliz C Mrs** Δ EA 3-0299
 5 **Feinberg Herman S**
 Δ EA 4-1058
 6 **Seidenberg Hattie Mrs @**
 Δ EA 3-3650
 7 **Eliason Conrad J Δ EA 2-8963**
 8 **Northrop Bert A**
 Δ EA 3-1720
 9 **Steele Peter C** Δ EA 2-3084
 10 **Pearl Ruth Mrs** Δ EA 3-8730
 11 **Bernbaum Jos M**
 Δ EA 2-9029
 12 **Carperter Florence R Mrs**
 Δ EA 3-6275
 13 **Orth Anna M Δ EA 2-4707**
 14 **Monheimer Melville**
 Δ EA 3-3280
 15 **Miller Mary Mrs**
 Δ EA 3-6987
 16 **Varnell Geo M Δ EA 3-5448**
 17 **Rechtlich K S Δ EA 5-9764**
 18 **Shoptera Gertrude Mrs**
 Δ EA 3-2431
 19 **Mulholland Eug J**
 Δ EA 4-8823
 20 **LeGros Theo A Δ EA 5-5616**
 21 **Snelson Roy Lee**
 Δ EA 4-1196
 22 **Resner Lucia Mrs**
 Δ EA 5-1737
 23 **Skalley Nell E Mrs**
 Δ EA 2-2295
 24 **Smith M Wright**
 Δ EA 2-5062

25 **Thurlo Irene Mrs**
 1014 **Gangmark Apartments**
 B Johnson Harry
 Berg Ann Mrs Δ EA 3-2982
 27 **Charteris Jas M**
 Δ EA 3-7831
 28 **Friedlein Victor C**
 Δ EA 4-6255
 29 **Tangney Frank P**
 Δ EA 2-2528
 30 **Winters Ada Mrs**
 Δ EA 3-4547
 31 **Fowler John B Δ EA 3-5026**
 32 **Gruenfeld Norbert**
 Δ EA 3-2174
 33 **Rothstein Louis Δ EA 3-0110**
 34 **Bird Eliz S Mrs Δ EA 4-0381**
 35 **Smith Olive J Mrs**
 Δ EA 4-6720
 36 **Bigelow Dwight E**
 37 **Brennan Leo J Δ EA 2-7282**
 38 **Parfitt Alf E Δ EA 3-1682**

Federal av intersects
11th av N intersects
 1120 **Ciddio Esther M**
 Δ EA 5-8715
 Neckar Jeanette M
 Δ EA 4-5153
 Patrick Arnold A @
 Δ EA 4-9298
 Smithson Sonya

12th av N intersects
14th av N intersects
 1414 **Andersen Rose C Mrs @**
 Δ EA 3-3548
 1415 **Branow Birger @**
 Δ EA 5-6127
 1416 **Schack Artie B Mrs @**
 Δ EA 4-7334
 1422 **Chapin Elsa C Mrs @**
 Δ EA 3-0346
 1426 **Kranston Iva K Mrs @**
 Δ EA 2-4894

Malden av intersects 303
15th av N intersects
16th av N intersects
 1611 **LeMay Gerladine Mrs @**
 Δ EA 4-3217

17th av N intersects
 1714 Vacant
 1715 **McCann Thos O @**
 Δ EA 2-0344
 1720 **Berard Wm P @**
 Δ EA 3-1109

18th av N intersects
 1815 **Schnell John E @**
 Δ EA 2-7180

19th av N intersects
 1908 **Fillhover Neon Co neon signs**
 1911 **Jenott Apartments**
 A Falconer Thos C
 B Shroads Frank L Δ EA 4-6131
 C Reed Margt B Mrs
 Δ EA 5-6352
 D Hottell Ival Mrs
 Δ EA 5-7193
 E Rutter Charlotte Mrs
 Δ EA 3-2481

AURORA AVE 1955

WATSON-HALL CO.
STANDARD HEATING OILS * COAL * WOOD
Dexter 0065

AURORA AV—Cont'd

400 Vacant
404 Priestly F C & Co fire place equip
Fireplaces Inc mason contrs
Williston Fireplace Co fire place equip
408 Clark W G Co genl contrs
Clark W G Constn Co genl contrs
410 My Pal Cafe
414 My Pal Tavern
434 Hostess Cake Kitchen
Republican Intersects
514- Minnt-Wash Inc auto washing
521 Leing J Robt telev art
Tillemaster Co contrs
Bergen Olive Mrs
O'Donnell Annie M Mrs
529 Vacant
532 Standard Stations Inc gas sta
Mercer intersects
616 Pac Bowling & Billiard Co
Acme Restr Sup Co Inc
Roy intersects
702 Tallor's Inc restr
707 Rancho Ernest G
709 Fields Elmer
712 Safeway Stores Inc
713 Vacant
Valley intersects
721 Holly Motel
800 Dag's Beefy Boy restr
801 City Furniture Refinishers & Upholsterers
Kelso Gordon M
820 Aurora Marker & Monument Co
Messett Bros monumental wkr
Sunset Monument Co Inc
221 Nulrn & Gerry Shell Serr
Aloha intersects
911 Vacant
920 Teagles Les restr
921 McCaffrey Frank Enterprises
1000 Royack Ins Agcy
1006 McDaniel Byron
1008 Kimble Jacob B
1012 Molthan Bernard F
1013 Hurley Lawrence H
Prospect intersects
1108 Walters Gordon Mobil Serv gas sta
1113 Boyd Jas E
1114 Harland Jimmy Mercury Out-boards
1114 1/2 Abbott Waddington E
Highland dr intersects
1203 No return
1207 Clark Hadley R
1209 Vacant
1217 Vacant
1219 Anderson Anna Mrs
1223 Crooks Anna B Mrs
Comstock intersects
1305 Sthro Walter J
1309 Sherwood Ethelbert
1315 Klumptner Olga N Mrs
1315 1/2 Slavovan Geo H
1323 Fortier Elmer L
Lee intersects
1416 Kalvog Hulda E

1513 Davidson Theo K
1518 1/2 Holmes Vesta M Mrs
1520 Canine Beauty Shop & Pet Sup
1526 Wash Decorating & Display Co
Olson Archie H
1604 Eklund Fred L
1606 Williamson Larry E
1608 Vacant
1608 1/2 Anderson Lucille V Mrs
1629 Motor Inn Motel
1632 Williamson Alcega Mrs
1638 No return
Hayes intersects
1714 Standard Stations Inc
Howe intersects
1900 Gess Glenn L
1922 Cascade Mkt gro
1923 Ireland John N
1927 Hanon Rose M Mrs
1927 1/2 Snyder Roy D
1929-31 Stansburg Chem Co mtrs
1935 Spindler Chas C
1937 Aurora Saw & Knife Co
1937 1/2 Simpson Richd C
1941 Aurora Brokerage Co real est
Horowitz Harry H bkpr serv
1941 1/2 Ely Betty J
1945 MacLean's Fast Serv gas sta
Crockett intersects
2032 Johnson Lila Mrs
2109 Antic Nickolas A
2113 Leaser Earl J
2117 Pentecost Ruth N Mrs
physical therapist
2213 Standard Stations Inc
McGraw intersects
2408 Vacant
2412 Vacant
2440 Berg's Scenic Motel
Berg Axel B
2450 Big Four Serv gas sta
2451 Flynn's Aurora Motel
2454 Kennedy Proctor M
2469 Vacant
2471 Vacant
Hoekendorf Arlene
Kurrle LeVante R
Hawley Walter R
McKay Harold B
Parrot Helen B Mrs
Halladay intersects
2505 Lapworth Landscaping
Lapworth Howard F
2510 Sunrise Hotel
2518 Union Oil Serv
2576 Canlis Charcoal Brollier restr
George Washington Memorial Bridge
3406 1/2 Norgaard Hans N
3505 Neumiller Albert
N 88th intersects
3804 Kling Mildred Mrs
3805 O'Mara Mary E Mrs
3806 Baker Chester E
3807 Sorlie Pauline Mrs
3810 Hannibal Johannes
3811 Baker Phillip L
3811 1/2 Wans Allan L
3812 Larson Ann E
3813 Cooper Chas A
3816 Vernon Tina F
3817 Olson Henry C
3818 Lunstead Harry furn designr

3810 Miller Wm M
3820 Vacant
3821 Lamont Lottie D Mrs
3822 Beeson Eric
Stewart Lela M Mrs
Wort Harriet E Mrs
Berg Geo
3823 1/2 Lowther Roy L
3824 Merritt's Gro
3824 1/2 Shannon Wm O
3825 Stanford Donald A
3829 Spansall Neta Mrs
3830 Gray Anna M Mrs
3833 Coyne Wm G
3834 Hazelrigg Grover C
3837 Nielson Michl
3838 Vacant
3840 Pickens Jas H
3842 Engstrom Elmer E
N 39th intersects
3903 McKelvey Harland G
3907 Koster Edzer
3908 Reisdorff Chas
3909 Artistic Iron Wks
3910 Pucot Stand Motel
Berg Geo
3915 Apartments
Lange Carl E
Vacant
Dartis Leonda T
Manley Donald
Street continued
3917 Shearer Winifred C
3920 Beckman John
3926 Ida & Gene's Restr
3927 Barkley Gertrude H Mrs
3928 Schilt Antique Shop
Schilt Edw A
3930 Griffith Oda B
3931 Brabyn Edw J
Benedetti Clarence P
Isaacson Lloyd
3930 Golligly Eully Mrs
3936 1/2 Buckner Elliott E
4000 Vacant
4001 Federal Old Line Ins Co
4003 Aurora Business Center
201 Krogness Leslie S acct
203 Kerzle Alf acct
205 Northgate Mortgage Co
206 Vacant
207 Pacific Steam Control Co mtrs
Smith Elston A
209 Stanhope Adv Agcy
Yarnall-Waring Co mtrs agts
211 Molyneux Jack & Assoc
215 DuPont E I deNemours & Co Inc
Anderson Norman & Assoc
Restlawn Memorial Gardens Inc
4010 Vacant
4011 Alan-Randal Co Inc spl adv
4012 LaPadina Inn restr
Pethloy Sherman
Caus Serv's Inc
Microfilm Services Inc
4018 Davies Thos E
4019 Swanson Theo J
4020 Brownell Stone Co
Brownell Sterling W
Whinnett Pearl Mrs
4021 Woodrow Edw W
4030 David E
4030 1/2 Allen Jas G
4031 Kuhn Herbert J
4034 Miller Cheasty C

AURORA AV—Cont'd
4038 Wilhelm Jas M
4100 Busby Tenny W
4105 Art Restoring Center antique furn repr
Workshop The chinware repr
4106 Hansen's Upholstery
Hansen Fred L
4108 Chambers Rose M Mrs
4112 Schidt Antione Mrs
4113 Redfield Leo A
4118 Sexauer J A Mfg Co Inc
4126 Heffclinger A C & Assoc
Heffclinger A Clayton
4132 Leak's Family Style Chicken Diner
Leak's Brnat J
N 42d intersects
4200 Acme Granite & Tile Co
4208 Horan Anna Mrs
4210 Southern John C
4211 Glancia Jos
4214 Thompson Alex M
4220 Wright's Cafe
4221 Long Harold H
4224 Shields Wm E
Motor pl intersects
4252 Helen's Roundup restr
4265 Neal Lilla B Mrs
4268 Franks A G Super Market
4269 Dobbs Zenas H
4312 King Oscar's Smorgasbord restr
4314 Barrett Bros Fuel Co
4415 Crossman Auto elec reprs
Abe Florist
4604 Abe Suketaro
4615 Southern Clara L Mrs
Hansen Einar C
McDaniel Thos F
4701 Bathroom Modernization Co
4702 Husmeier Oscar H
4705 Modernization Co bldg contr
4708 Herr Alice F Mrs
4711 Kraemer Chas P
4717 Miller June C Mrs
4802 Johnson Hannah O Mrs
4803 Simmonds Robt W
4812 Ahlbad Otto
4816 Ekrem Ivar
4817 Bruseth Dora R
Chaplin Wm E
Hill Leta L
4902 Chuck Wagon Drive In
4905 Vacant
4911 Vacant
4920 Sterling Oil Co gas sta
6003 Vacant
6015 Newinger Clarence A
N 65th intersects
6603 Niese Sophia Mrs
6609 Roberson Thos C
6611 Fruehauf Myrtle F Mrs
6703 Steadman Arin C
6707 Foley J Clarence

Evergreen Memorial Park Beautiful Washelli
11111 Aurora Ave. THE MODERN CEMETERIES OF SEATTLE Emerson 5200

BROAD 1955

BROAD—Contd
 650 Buckman M F Mach Wks
 Δ MU 3921
Aurora av intersects
 SE 010
 Genl Controls Co (br) temp
 systems Δ EL 0045
 Lewis Roy G bookkeeping serv
 Δ SE 0107
 777 Ed's Auto Elec reprs
 Δ MA 4192
Mercer av intersects
 8th av N intersects

BROADMOOR ADDITION—(E Madison)
 405

BROADMOOR DRIVE —(Broadmoor Addn)
 1201 Broadmoor Golf Club (gate kpr
 ofc) Δ EA 8350
 1212 Gates Myrtle Mrs @
 Δ CA 6542
 S4 Andrews way intersects
 Δ FR 1236
 1300 Donnan Dallas L @
 Δ EA 3111
 1305 Prusett Everett W @
 Δ EA 3111
 1317 Gamwell Margt Mrs @
 Δ EA 7319
 1318 Bowen Wm B @ Δ EA 6320
 1324 Willey Alex E @ Δ EA 2409
 1325 Lloyd J Collins @ Δ CA 2901
 1330 McDermott Donald F real est
 Δ FR 1330
 1331 Fiset Louis O Δ FR 0404
 1336 Anderson Helen F Mrs @
 1403 Law Myron C @ Δ MI 5355
 1404 Ellworth A Slieman @
 Δ EA 1404
 1407 Sweet Ross A @ Δ MI 1287
 1419 Moran John M @ Δ CA 4371
 1420 Harlam Rose J Mrs @
 Δ FR 1132
 1425 Gholston Cecil A @ Δ CA 4061
 1426 Thompson Stuart G @
 Δ EA 2394
 1431 Mawhinney Edw M @
 Δ FR 6322
 1434 Perkins Russell C @
 Δ CA 3033
 1437 Dunn G Franklin @
 Δ FR 2015
 1440 McDonald Richd C @
 Δ EA 3396
 1443 DuBois Richd B @ Δ CA 6196
 1461 Merges Edward E @
 Δ FR 3055
 1500 Maryatt Chas W @
 Δ EA 4519
 1602 Hunlock Chas W Δ EA 5212
 1605 Tucker Fredk A @
 Δ MI 4390
 1610 Goddard Alf @ Δ MI 3188
 1615 Lepsoe Finn @ Δ FR 4855
 1620 Isaacson Paul J @ Δ MI 1813
 1623 Wilcox Leonard M @
 Δ EA 8771
 1630 West Frank @ Δ EA 2413
 1633 Hanson A Geo @ Δ FR 9825
 1637 Mellor Roy M @ Δ CA 2101
 1644 Hutchinson Brubaker N @
 Δ CA 7431
 1645 Kruse Henry J @ Δ EA 5968
 1654 Norgore Martin @ Δ CA 4321
 1655 Spaulding Wallace H @
 Δ MI 6119
 1660 McKay Wm O @ Δ EA 8060
 1665 Jerome Frank E @ Δ MI 4939
 1670 Lewis Lester W @ Δ MI 0093
 1671 Salmon John E @ Δ MI 3131
Blenheim dr intersects
 1800 Campbell Marlan K Mrs @
 Δ CA 9178
 Renz Ray H
 1810 Halls Stephen @ Δ MI 1108
 1818 Savidge S Leigh @ Δ FR 7955
 1830 Paddock Wm F @ Δ EA 1753
 1833 Muckley Jos E Δ FR 1554
 1844 Holloway Jackson K @
 Δ EA 9308
 1845 Landreth Earl @ Δ MI 2530
 1851 Henry Geo A Δ EA 4444
 1854 Connelly Bruce @ Δ EA 7992
 1858 Wills Graham B @
 Δ FR 6478
 1864 Fleeger Harry A @
 Δ MI 5442
 2001 McKinstry Cecil H @
 Δ FR 2866
 2002 Hawley Andrew D @
 Δ EA 7367
 2009 Ashley Paul P Δ EA 2009
 2010 Grande Harry S @ Δ EA 7575
 2021 Kucher John W @ Δ CA 0467
 2022 Perry Mary H Mrs @
 Δ EA 5311
Waverly way intersects
 2103 Jones W Bruce @ Δ EA 5944
 2111 Marsh Murray B @
 Δ FR 9303

2116 Lindley Kenneth J @
 Δ MI 2928
 2124 Johnson Richd J Δ MI 6703
 2125 King Beth B Mrs Δ FR 3390
 2128 Keenan Jas M @ Δ CA 2534
 2135 Nelson Jack N @ Δ MI 4451
 2140 Parsons Wm B @ Δ EA 5512
 2141 Davis John H @ Δ FR 2530
 2147 Chamberlain Richd G @
 Δ EA 8015
 2148 Locke John L @ Δ EA 0345
Parkside dr intersects
 2304 Beall Wellwood E @
 Δ CA 4637
 2340 Broadmoor Golf Club
 Δ MI 5600

BROADWAY—From 900 Yesler way, north
 E Fir begins

102 Apartments
 Anderson Betty M Mrs
 Δ SE 7021
 Baker Dora Mrs Δ MA 1989
 Bastyr Rose Mrs
 Beadle Harold Δ MA 4612
 Brady Bernard
 Francis Cath L Δ EL 1658
 Govin Henry J Δ MA 7551
 Kingsbury Ellen Mrs
 Leonard Emma G Mrs
 Δ EL 4872
 McSkinnings Kate Mrs
 Δ EL 4275
 Metoyer Jules Δ MA 8559
 Morrison Jas T Δ EL 8159
 Moore Eltz Mrs
 Morse Loretta M Mrs
 Oby Wm J Δ MU 0964
 Rosso Florence Mrs
 Δ EL 7594
 Scordan Vasca A Mrs
 Smith Allen K
 Storer Nettie Mrs
 Toques Cora Mrs Δ EL 1812
 Thompson Marrie V Mrs
 Walker Edal Δ MA 7047
 Wilson Mary Mrs Δ EL 5214

103 Apartments
 Barbatta Jane Mrs
 Bonett Lillian
 Bryant Betty R Mrs
 Δ EL 7683
 Burns Alice M Mrs
 Δ MU 1087
 Clarke Marjorie Mrs
 Δ EL 8513
 Garcia Cordelia Mrs
 Δ EL 4183
 Loise Doris Mrs Δ MA 7146
 Monohan Eltz V Mrs
 Δ MA 1862
 Nyere Augusta D Mrs
 Δ EL 2044
 Salter Julia Mrs Δ EL 3497
 Squires Saml E
 Wong Richd B Δ MU 0875

Street continued
 105 Nakota Mas Δ MU 5306
 106 Tanner Isabelle Mrs
 107 Bryant Betty R Mrs
 Δ EL 7683
 108 Samuelson Adele E Mrs
 Δ EL 6574
 109 Burns Alice M Mrs
 Δ MU 1087
 110 Dial Walter V Δ EL 6838
 111 Ulrich Chas A
 112 Howard Yoshie Mrs
 115 Dalting Pete
 Lewis Thos
 Wightman Bruce K
 Δ MA 0534
 117 Bailey Mamie M Mrs
 Δ MA 2415
 118 Egan Cleo Mrs
 119 Brandmeier Patricia C Mrs
 120 Page Jas E
 121 Cornick Druilla Mrs
 Δ MA 1893
 122 Wong Kingsley Δ M 8208
 123 Lau Harry Δ SE 1896
 124 Setters Laurence E
 Δ MA 0698
 125 Barno Eug
 126 Lindsey Berlin Δ EL 3839
 129 Bensussen Tom M Δ SE 5029
 Ellison Sterling B Δ SE 7849
 KC Eug Δ EL 3218
 McCline Ella V Mrs
 Yashow Jessie L Mrs
 Δ MA 3719
 133 Chin Henry W
 Hancock Marp Δ EL 3865
 Robinson Wm D Δ SE 5329
 Sexton Lavell Mrs
 150 Hokenson Theo T Mrs
 Δ MA 6083
 150 1/2 Ballestrasse Fred Δ EL 8651
 152 Wilson Zullie Mrs
 152 1/2 Nihil Harry Δ MA 7849
 162 Bway Nursery Sch Δ MA 7351
Spruce ends
 E Spruce begins

2017

200 Bailey Meter Co mfrs
 Δ SE 7192
 Ellison Jas W archit
 Δ MU 2880
 Medical & Surgical Depiction
 Δ MA 8777
 Plaker X-Ray Corp of the
 Northwest Δ EL 2573
 Western Journal of Surgery
 Publishing Co Δ MU 3077
Alder ends
E Alder begins

302 Seattle Day Nursery
 Δ SE 5477
 303 Zetterman Stan T
 316 Moul Dora M @ Δ EL 0618
 322 Owen Fred L @ Δ EL 6989
Boren begins
Terrace ends
E Terrace begins

400 Mondilla Frank P Δ EL 3991
 404 Holben Marlin
 407 Van deYeer Wallace J
 Δ EL 8595
 408 Schilling John H @
 Δ EL 3271
 408 1/2 Bonge Gus
 409 Link Treas O Mrs @
 Δ SE 0347
 410 Armstrong Chas W
 rear Mitchell John R
 410 1/2 Vacant
 412 Gerfen Ernest Δ MA 1162
 412 1/2 Harris Andrew H Δ M 1136
 413 Graham Georgia E Mrs
 Δ MU 2382
 414 1/2 Elliott Dorothy Mrs
 Δ MA 0362
 416 Castellote Ferpo
 417 Sao Torachi Δ EL 1170
 418 Bautista Carlos
 420 Ordonez Sinforoso @
 Δ EL 3857
 426 Jefferson St Garage
 Δ EL 9456
 Dependable Messenger Serv
 Δ SE 3435
Jefferson ends
E Jefferson begins

500 Under construction
 502 Ideal Gro & Mkt Δ FR 3101
 504 Roycroft Clns Δ CA 5404
504 1/2 Ideal Apartments
 1 Sorenson Ruby Mrs
 Δ EA 4651
 2 Johnson John
 3 Duppenhaler Geo F
 4 Knudson Ray F Δ CA 7206
 5 Nelson T Carl
 6 Joerger John
 7 Rudolph Anna F Mrs
 Δ FR 0668
 8 Burch John M mgr
 Δ CA 4960
 506 Bowley Peter D & Associates
 mfrs agts Δ EA 3838
 Duncan Equip Co mfrs agts
 Δ EA 3838
 Am Carton & Label Co
 Δ EA 4704
 508 Phil's Gro Δ EA 9712
 510 Fenimore Hotel Δ EA 9773
 Aoki Harry @
 516 Vacant
 516 1/2 No return
 520-22 Liana Apartments
 Δ CA 9827

520 Apartments
 1 Keener Roy
 2 Isturis Ethel I Mrs
 Δ MI 4487
 3 Iverson Iver
 4 Vacant
 5 Vacant
 6 Vacant
 7 Volkenberg Von P
 8 Vacant
 9 Lawrence Wm
522 Apartments
 1 Lewis Richd
 2 Kruse Fred
 3 Steinberg Jas
 4 Rayfield Betty Mrs
 5 Cameron Angus A
 7 Vacant
 8 Welch Jas
 10 Arnason Annie S mgr
 Δ CA 9827
 524 Wink Prometheus
 524 1/2 Irvington Apartments
 Δ CA 9801
 B Vacant
 D Gilbert Franklin
 G Blason Lenora mgr
 3 Merritt Chas E Δ MI 3466
 4 Smith Bianche Mrs
 5 Vacant
 6 Ross Tony
 7 Shaw Everett
 8 McClure David
 9 Foy Jas A
 10 Vacant
 11 Vacant
 12 Power Jesse
 13 Goebel Emma

BROADWAY—Contd
Irvington Apts—Contd
 14 King Irving
 15 Vacant
 16 Vacant
 17 Matson Dan
 18 King Wm
 19 Vacant
 20 Blair Harold
Street continued
 528 Bronk Chas T hdw
 530 Lou's Tavern Δ EA 9465
James ends
E James begins

600 City Engineering Dept constr
 div Δ MA 6000
 612 Standard X-Ray Sls Co
 Δ CA 7797
 Rhine Jack Realtor
 Δ FR 8010
 612 1/2 Peavyo Lean Mrs Δ FR 4336
 614 A-C-T Store paints
 Δ CA 1712
 rear Chample Ray M
 616 Gates Tavern Δ CA 9981
 618 Frosty Lane restr Δ CA 9691
 620 First Hill Laundrette
 Δ CA 9970
 Rothlor Don @
 622 Monarch Constn Co contrs
 Δ EA 5430
E Cherry begins
Cherry ends
Summit av begins

703 Ewing David A phys
 Δ EL 8523
 Lamson Laboratories
 Δ EL 8523
 707 Banks A Lawrence phys
 Δ FR 2955
 Rutherford Robt N phys
 711 Clinic for Children
 Δ FR 9510
 718 Snow H J Prescription Pharm-
 acy Δ CA 8650 Δ CA 6660
720 Crystal Apartments
 Δ CA 9864
 1 Englund John E Δ EA 0955
 2 Campbell Frank C Δ EA 7504
 3 Shilcutt Beau H Δ EA 4617
 4 Koski Arth Δ EA 8031
 5 Lundquist Ruth I Δ FR 0310
 6 White Geo Δ EA 4190
 7 Ball Ira
 8 Gates Milton W Δ FR 7623
 9 Farmer Philomina H mgr
Street continued
 722 Crystal Steam Baths
 Δ CA 8684
724-88 Broadway Medical Center
 724 Loe Ralph H phys Δ FR 1300
 726 McVay John P phys
 Δ CA 2222
 Wilson Jas L phys
 728 Aronson Saml F phys
 Δ CA 6575
 Whiting Adolph M
 Δ MI 4166
 730 Tennant Raymond E phys
 Δ EA 4704
 732 Helwig Carl M phys Δ CA 8221
 Plant Robt K phys
 734 Gabriel Wesley F phys
 Δ CA 9030
 Kimball Chas D phys
 736 Douglas Frank H phys
 Δ FR 5551
 738 Docter Jack M phys
 Δ CA 6700
 Joy Fredk B phys
 Lewis Donald phys
 Tidwell Robt A phys
Columbia ends
E Columbia begins

800 Kingdom Hall of Jehovah's
 Witnesses
 Gislason Danl Δ FR 7822
808 Goddard Apartments
 Δ CA 9738
 A1 Holdener Jos T
 A2 Reilly Marie Mrs @
 B1 Ward Jacqueline Mrs mgr
 B2 Conley Emmitt Δ EA 3997
 B3 White Ida
 B3 Crane B H
 C1 Houghton Mary Mrs
 C2 Vacant
 C3 Jensen May
 D1 Cowan Angus
 D2 Wittenmeyer Betty
 D3 Burns Archie C
 D1 Munter Roy
 D2 Gregg Ray D
 D3 Knudson Clifford
 D4 Mike Evelyn
Boylston av begins
 816 Burgman Geo F @ Δ FR 8730
 824 Independent Patrol System
 Δ FR 0531
 Lillygreen Carl J @
 828 Kallin John Funeral Home
 Δ CA 1234
 832 Harn Timothy H jr
Marion ends
 5
E Marion begins



WEISFIELD'S
 THE WEST COAST'S LARGEST
 CREDIT Jewelers

★ 22 STORES TO SERVE YOU IN THE WEST ★
 414 PIKE ST. NEAR 5th, SEATTLE ● SE. 3400
 709 THIRD AVE. — RENTON ● OL. 2441
 4557 CALIFORNIA AVE ● WE. 0874

MERCER 1955

2158



LAWYERS TITLE INSURANCE CORP.

FAST, EFFICIENT TITLE SERVICE

1109 2nd Ave.

ELiot 0870



MERCER—Contd

- Mercer Apts—Contd
- 110 Hall Jos V & MU 4863
- 111 Morgensen Curtis W
Δ MU 4419
- 112 Mills Henry J
- 113 Balch Richard C Δ MU 3136
- 114 Parker Geo O Δ MU 6345
- 211 Munro Beth Δ MA 4743
- 202 Ramsey H Clay Δ MU 4470
- 203 Reis Pearl Mrs Δ MU 8192
- 204 Natuszak B W
- 205 Vacant
- 206 Monday Floyd M Δ MU 6261
- 207 Vacant
- 208 Osborn Horace A Δ MU 1128
- 209 Dye Mildred Mrs Δ EL 5297
- 210 Gerber Donald
- 211 Black Edw J jr Δ GA 4741
- 212 Whitney R L Δ MU 2847
- 213 Schwartz O F
- 214 Reck Frances M
- 301 Mitchell Ruth Δ MU 5492
- 302 McLeod Jean Δ MU 4743
- 304 McClelland Walter F
Δ MU 0894
- 305 Cook Robt A
- 306 Erickson Van C Δ EL 5486
- 307 Riese Mary Mrs Δ MU 0735
- 308 Bay Wm
- 309 Fung Florence Δ EL 2037
- 310 Iverson Arvid
- 311 McCabe Robt B Δ AL 7656
- 312 Ray R L Δ MU 5497
- 313 Foley Margt S Mrs Δ MU 5226
- 314 Jones Richd Δ MU 5727
- Street continued
- 1074 Vacant
- 112 Hansen Baking Co Inc
(side ent) Δ MU 5010.
- 115 Hughes Morris E O
Δ MU 5874
- 121 McKay Frank Δ MU 6187
- 122 Central Realty Δ MU 4545
- 125 Blackstone Paul Δ MU 3447
- 126 Reimer Albert H Δ MU 4938
- 127 Washington Gasoline Dealers
Assn Inc Δ MU 2376
- Warren av intersects
- 131 Scripps Leauge adv rep
Δ MU 8240
- 151 Wilkie Jas P Δ MU 5048
- 155 Lee Bill W Δ MU 5805
- 157 Broolin Carl Δ MU 5297
- 157 Williams Eliza
- 161 Eastwood Marie
- 1613 Sollosy Michl
- 165 Tompkins Mary Mrs
- 170 Seattle Builders and Con-
tractors Assn Δ MU 4360
- 2d av N intersects
- 200 Vacant
- 222 Par-T-Pak Beverage Co
Δ GA 2100
- Nehl Beverage Co
- Royal Crown Beverage Co
- 3d av N intersects
- 815 Civic Ice Arena Δ GA 2200
- 4th av N intersects
- 408 Top Hat Cafe Δ GA 9365
- 4083 Mantley Elms G
- 420 Auditorium Garage Δ GA 9650
- 5th av N intersects
- 500-12 Hays P D Co whol toys
Δ GA 5510
- Taylor av intersects
- 550 Civic Business Center
(For additional listings of
tennants see 557 Roy)
- Rooms:
- 100 Bill C H Equip machy dhs
Δ AL 2328
- 101 Snow Crop Division Minit
Maid Corp frozen foods
Δ GA 2221
- 102 Hartwell Aviation Sup Co
Δ AL 2612
- Hartwell Co aircraft parts
- Robert Mfg Co aircraft parts
- 103 Continental Casualty Co
(intermediate div)
Δ AL 3680
- 104 Capitol Life Ins Co Δ AL 4000
- 105 Vacant
- 109 Harvey Aluminum Sales Inc
Δ AL 4981
- 112 Commercial Controls Corp ofc
equip Δ AL 3330
- 113 Vacant
- 114 Physicians Hosp & Med Ins
Agey Δ AL 7378
- 115 Formica Co The Δ GA 7955
- 119 Electromode Sls & Eng Co htg
apparatus Δ AL 3360

- 122 Westinghouse Air Brake Co
whol industrial sups
Δ AL 3000
- 125 Standard Electric Sales
Δ AL 5989
- 127 Cedergreen Norman W Co
frozen foods Δ GA 9300
- 130 State Dept of Licenses (Real
Estate) Δ AL 8884
- State Dept of Licenses
(Security div) Δ GA 7000
- 131 Brazier Donald H & Co inv
securities Δ AL 2700
- 137 Cairns Douglas H acct
Δ GA 7550
- Street continued
- 570 Universal Oil Del Inc
Δ GA 7000
- Universal Steel Fabricating
Co htg equip Δ GA 7000
- 6th av N intersects
- 600 Berg Chris Inc (wise)
- 601 Western Drug Sup Inc
Δ AL 3100
- 616 Frye Louisa C Inc real est
owners Δ MU 3981
- 617 Holtz Apartments
A Lawrence Minnie Mrs
B Meadows Wm W
C MacMillen Don A
D Holtz Hubert O Δ MU 3907
E Wright Ralph
- 619 Eyanphil Enterprises plastic
products Δ EL 1932
- Aurora av intersects
- 700 Colotype Type-Bord Inc bldg
mtls mfrs Δ SE 6896
- 15
- Dexter av intersects
- Board intersects
- 764 Miller David H Δ MU 0392
- 760 Vacant
- 8th av N intersects
- 800 Nifty Costume Co Δ MA 1746
- Totem Sportswear Inc clo
mfrs 7746
- 801 Seattle Gas Co (sls ofc)
- 9th av N intersects
- Westlake av N intersects
- 961 Metro Products Corp research
engs Δ MU 6038
- 965 Vacant
- NPRY tracks intersects
- Ferry av N intersects
- 1021 McNiven Hugh Co Inc
Δ MA 5181
- Boren av N intersects
- 17
- Fairview av N intersects
- 1104 Grange Cooperative Whol Inc
whol farm machy Δ SE 5343
- 1110 Seattle Tent & Awning Co mfrs
Δ EL 1816
- 1106 Davidson Products Co mfrs
plastic products Δ SE 1520
- 1167 O D Gro Δ MA 2853
- Reed John
- Minor av N intersects
- 1201 Johnson James L
- 1205 Vigil Phelix
- 1207 Naylor Leslie F Δ MA 4304
- Palms av intersects
- 1265 Plastic Products Corp
Δ MU 5986
- 1266 Kuney Johnson Co
bldg contrs Δ SE 2783
- 1268 Kuney Max J Δ MA 9254
- 1275 Electrical Products Consol-
idated neon signs Δ EL 3100
- Yale av N intersects
- 1320 Wells Fred
- Eastlake av intersects
- 17

- MERCER E—From 6000 Eastlake av,
east
- Lakeview Blvd begins
- 19
- Melrose av N intersects
- 309 Buckler Adelino C Mrs
- 3093 Barger Ruth Δ CA 6356
- 310 Haase Howard R O Δ MI 4446
- 3103 Rosel Ernest R O Δ CA 4133
- 314 Hill Warren T Δ EA 7253
- 318 Carlsson Edwin Δ CA 7623
- Bellevue av N intersects
- 410 Sellers Marie Mrs Δ CA 1432
- 414 Pettit Mary Mrs
- 422 Reiden Lester Δ CA 1965
- 423 Kracke Chas O Δ CA 1147
- Summit av N intersects
- 507 Wing Kee Hand Ludry
Δ MI 1303

- 507 Wing Kee
- 509 Graham Josephine Mrs
- 511 Johnson Royl F Δ FR 4835
- 514 Vacant
- 5143 Richmond Rosinell Mrs
- 516 Beetle Warren H
- 5163 Enochs Elmo M Δ EA 4371
- Belmont av N intersects
- Boylston av N intersects
- Harvard av N intersects
- 21
- N Broadway intersects
- 909 Under construction
- 910 Gose Gordon
- Harnett Joann
- Madden John P
- Shoudy Peter A Δ CA 5790
- Talbot Joyce Δ FR 3742
- 911 Under construction
- 915 Under construction
- 928 Sturrock Jas O Δ CA 7675
- 10th av N intersects
- 1002 Bell Maureen Δ FR 6028
- 1004 Rainey Jack L Δ MI 3289
- 1006 Poquette Hannah A O
Δ FR 6801
- 1011 Wilson Juanita A Δ CA 3341
- Federal av intersects
- 1061 Apartments
- 1 Baker L
- 2 Leouhuk P S
- 3 Roland Seth A
- 4 Johnson Joseph L Δ CA 6081
- 5 Gollan T C
- 6 Lobaz Marion Δ MI 5786
- 11th av N intersects
- cor Lowell Sch
- 1103 Milton Birger O Δ FR 1832
- 1107 Callahan Dora G Mrs O
Δ EA 4696
- 12th av N intersects
- 1300 Raab Harry J Δ FR 5134
- 1302 Keisler Helen Mrs Δ PR 4230
- 1304 O'Connor Mary J Mrs
Δ EA 8545
- 1305 Smith Harriet A O Δ FR 5426
- 1306 Poquette Hannah O Mrs
Δ CA 1529
- 14th av N intersects
- 1412 Mathers Jas H Δ EA 2370
- Malden av intersects
- 23
- 15th av N intersects
- 1500 Fredonia Apartments
- Apartment:
- 1 Pines Saml D mgr Δ CA 2632
- 2 Pan H L
- 3 Fair Harold N Δ CA 6615
- 4 Strickland Sophia M Mrs
Δ MI 6372
- 5 Evans Emma L Mrs Δ EA 6684
- 6 Mead David
- 7 Miller Edw L
- 8 Lee Arth
- 9 Adams Chas E Δ EA 6804
- 10 Beaton Wallace A Δ EA 2484
- 11 Needham Ellen B Δ FR 9001
- 12 Williams Lynnn
- Street continued
- 1510 Gingrich Leslie C O
Δ EA 4029
- 1511 Roxbury Apartments
- Best Nellie R Mrs mgr
- 1 Carpenter Wm W Δ CA 7034
- 2 Woolley Ida E Mrs
- 3 Best Jack J Δ MI 3249
- 4 Klinge Susie L Mrs
Δ CA 8550
- 5 Fanger Agnes J
- 6 Sutherland Della Δ FR 1164
- 7 Kropp Wm V Δ MI 1937
- 8 Schwenke Josephine E Mrs
Δ MI 3872
- 9 Hurnblad Hanna M Mrs
- 10 Beckstead V B Δ MI 4990
- 11 Lindner Mary B Mrs
Δ CA 8338
- 12 Young Clifford C
- 14 Kinsey Jas W Δ MI 2841
- 15 Johnson Harry M Δ CA 1589
- 16 Nelson Mildred G Δ CA 2068
- 17 Christoffersen Inga
Δ CA 1031
- 18 Jernberg Christine Mrs
Δ CA 1031
- 19 Hills Alice S Mrs Δ CA 5999
- 20 Grant Arvid Δ FR 2515
- Street continued
- 1516 Fisher Elvera R Mrs
Δ EA 5880
- 1520 Zener Carlos R Jr O
Δ EA 8381

- MERCER E—Contd
- 1522 Woodward Ralph H O
Δ EA 2942
- 16th av intersects
- 1602 Adams Lois M O Δ EA 1635
- 1610 Goranson Sidney P O
Δ MI 4139
- 1614 Schneider Robt G Δ MI 0963
- 1615 Stegfred Della M Mrs O
- 1618 Lacher Q John Δ EA 4547
- 16183 Roberts Isma L Mrs O
Δ FR 5188
- 1624 Eisenfeld Isidor L photo
retoucher Δ MI 8686
- Eva's Originals belts
- 17th av N intersects
- 1710 McHatten Iva M Mrs O
- Δ EA 1766
- 1715 Jacobi Alf O Δ EA 4408
- Fuchs Sale
- 18th av N intersects
- 1811 Eldredge Jas W O Δ CA 5528
- 19th av N intersects
- 1908 N W Candy Co Inc Δ EA 5745
- 1914 Hyde Apartments
- Apartment:
- 1 Harper Felix J mgr
- 2 Foster Leta Mrs
- 3 Pearson Donald C
- 4 Campbell Clair J
- 5 Edmondson Richd
- 6 Rudolph G A
- 20th av N intersects
- 2003 Deskins John W O Δ MI 4226
- 2005 Lief Alex Y O Δ EA 7732
- 2009 Hunter Bert Δ CA 2622
- 2010 Eckstein Eleanor G Mrs O
Δ EA 0843
- 2014 Sampson Bert C Δ MI 2893
- 2015 Grove Margt E Mrs O
Δ EA 3459
- 2021 O'Leary Christian J O
Δ EA 4295
- 2025 Nakatsu Robt Y O Δ EA 1368
- 25
- 21st av N intersects
- 2103 Galando Nicholas A O
Δ FR 2891
- 2111 Logan Edw J O Δ EA 6933
- 2115 Wist Wm H O Δ EA 0090
- 22d av N intersects
- 2205 Booth Mary H Mrs O
Δ EA 3877
- 2206 Vacant
- 2215 Kyono Mac M O
Δ EA 6332
- 2216 Moore Walter
- 23d av N intersects
- 2312 Nolan Lucille O Δ EA 3618
- 2318 Laigo Learn M O Δ CA 2731
- 24th av N intersects
- 2408 Sydney Frank H O Δ EA 5526
- 2424 Glover Timothy O Δ CA 6931
- 25th av N intersects
- 2504 Pemberton Albert M O
Δ EA 7302
- 2507 Winston Melvyn P O
Δ EA 7420
- 26th av intersects
- 2600 Vacant
- 2606 Steward Devit R O
Δ FR 2302
- 26063 Spencer John
- 27th av N intersects
- 28th av N intersects
- Unopened to Dewey pl
- 30th av N intersects
- 299
- 31st av N intersects
- 3103 Noble Harvey M O Δ EA 3950
- 3115 Williams Myron H O
Δ EA 4557
- 32d av N intersects
- Washington intersects
- 3204 Devereaux Earl L O
Δ MI 0873
- 3208 Dankner Jack W O
Δ MI 5009
- 3214 Davis Emma Mrs O
Δ EA 0934
- 3215 Lindquist Adolph J O
Δ CA 5934
- 3223 Lent Robt R O Δ EA 7738
- 33d av intersects
- 3301 Love John C O Δ FR 8167
- 3302 Stanton Edgar A O
Δ EA 0068
- 3307 Metz Anthony T O Δ EA 7882
- 3311 Udell Stewart O Δ EA 6876
- 34th av N intersects
- 3401 Barto Jos A O Δ EA 2849
- 3405 McBride G Morgan Δ CA 2086

BENDER & KOHLSTAD INC.
 DOBBIE HATS HOLLYWOOD and ROBERT SURREY CLOTHES MEN'S FURNISHINGS
 1626 FIFTH AVENUE ELIOT 4763

N 8TH AVE 1955

1647

SEATTLE CREDIT BUREAU

RETAIL CREDIT REPORTS
Eliot 3660

SEATTLE AFFILIATE
ASSOCIATED CREDIT BUREAUS OF AMERICA

COLLECTIONS
201 Joseph Vance Building

8TH AV—Contd
Maxwell Apartments—Contd
206 Burnett Paul
207a Sweet Edwin
207b Tulin Lee
208 Viken Fred
209 Sterrett Dennis
200 Privratsky Emil
301 Hillis Maude Mrs
302 Riley Edw
303 Ness Christofer T
304 Olds Janet
305 Eidem Jean
306 Williams Thos F
307 Winfrey Geo
308 Peterson Ardell
309 Vacant
400 Corbin A Mrs
401 Overland Goldie B Mrs
402 Cowles C C
403 Kolb Harold H
404 Courson Eug P
405 Smith Bernice E & MA 0590
406 Coates Robbie Mrs
407 Chow Yee
408 Hiller June Mrs
409 Abbott Robt
500 Pink Lawrence T
501 Carpine John A
502 Vacant
503 Schlosser Art M Mrs
504 O'Connell Walter C
505 Johnson Orris H
506 Marcell Jos
507 Shufflin Irene
508 Whisler Fred
509 Krisp Otto R
Street continued
1526 Roll-Inn Tavern Δ SE 6824
1527 Textiles & Apparel Club
1605 Rice Enos R radlow Δ MA 2240
Boswell Leonard S records
Δ MA 3240
1607 Blackstone Hotel Δ MA 0670
Elk Oscar J @
Swanson Teckla E @
1609 Vacant
1610 Domestic Elec Appliance Co
household appliances
Δ MA 0680
1611-17 Pine Court Apartments
& SE 9370
1611 Apartments
Adair Jacob M Δ MA 2249
Sanders Vernon D
1612 Western Art Studios greeting
cards Δ SE 7794
1614 National Vacuum & Sewing
Mach Stores Inc Δ MI 2970
1615 Apartments
Anderson Lester
Berg Vina E Mrs
Blair E G
Boston Thos R
Bragg Clarence H
Buck Geo F mgr
Burshia Virginia R Mrs
Δ MA 5958
Dantelson Geo
Eide Henry
Flynn Chas
Hadley R G
Hunt Jas
Mackintosh Wm
Swanson Victor Δ MA 9050
Street continued
1616 Vacant
1617 Apartments
Payne Victor
Spinell Jos
1618 Vacant
1619-25 K D L Edw Sup whol lock-
smith sups Δ MU 0871
1622 Viking Tavern Δ EL 9247
1622 1/2 Sig's Barber Shop
Δ MA 5453
1621 Brocklund Costume Co
Δ MA 5453
1627-29 Swedish Club Inc Δ MA 8180
Swedish Club Inc Ladies
Auxiliary
1628 Vacant
1629 Swedish Club Hall Δ MA 8040
Norden John
Bell Town Social Club
Down Town Local WPU social
club
Golden Years Club social club
Grandmothers Club social club
Hobson Club social club
Tuesday Social Club
Street continued
1630 Cullen Chas Shoe Co
Δ EL 5760

1631 Vacant
1633 Al's Barber Shop
1634 Cullen Chas C Co Inc orthopedic
appliances Δ EL 1020
1635 Allied Finance Co Δ SE 4387
Olive way intersects
1803 Olive Square Building
Jorgensen Hans L photog
Δ MA 4269
Schenck E E & Co whol dry
gds Δ MA 4348
1800-05 Ray Apartment Hotel
lodgings Δ SE 9600
Fukui Geo nigr
1807 —
1807 1/2 Vacant
1808 Hanning Phil W
1808 1/2 Nardlys Gate Δ EL 9280
1809 Terminal Apartments
Δ MA 4835
Carter Robt mgr
1810 Washington Surgical Sup Co
Δ MA 5327
1811 A & A Dental Laboratories
Δ SE 7014
Northwest Sch of Mech Den-
tistry Δ SE 7014
1811 1/2 Dobbs Chester C dentist
Δ SE 7014
1812 Terminal Shoe Service reprs
1816 Martin Furn Co Δ SE 8100
1819 Northern Optical Co whol
Δ EL 8418
1821 Patterson Chas I chiropractor
Δ MA 8045
1823 National Business & Property
Exchange adv Δ SE 0790
Street continued
18-8
1906 Smith W R Motors used cars
Δ SE 8485
1910 U-Park System Inc auto
1914 Comet Room cocktails
Golden Sky Cafe Δ MA 9370
1918 Lindley Russ Auto Broker
Δ EL 9886
1925 Love A V Building
2d fl Bellise Mfg Co Inc women's
clo Δ SE 5486
3d fl Manzl Mfg Co Inc men's clo
Δ EL 6884
4th fl Loveman & Helly Inc dress
mfrs Δ MA 6820
Stanford Clothing Mfg Co men's
Δ MA 0459
Harvitz Investment Corp real
est owners Δ MA 0459
Love A V Building Inc real est
owners Δ MA 0459
F L T Sportswear Co clo mfrs
Δ SE 6140
Street continued
1926 Chapman Thos O used cars
Δ SE 3023
1938 Vacant
2010 Savidge S L Inc (truck dept)
Δ SE 8400
2020 Whol Parts & Equip Inc auto
parts Δ SE 8400
2025 O & E Cafe Δ MU 5075
Kluder Craig
2027 Vacant
2029 Dufek Lens Co auto Δ SE 5822
2030 Marsh Murray B Co whol
sups Δ MA 4535
Mehovic Carpet Mills Inc
Δ MA 6241
Street continued
1B-4
2121 Belmont L Co used cars
Δ CA 8504
2131 Rogers Cath E @ Δ SE 5826
Blanchard intersects
2208 Technocracy Inc educ research
Δ SE 9788
2224 Apartments
1 Hagen Edw
2 Krogh Ingeborg F Mrs
Δ SE 7853
3 Lewis John
4-5 Vacant
6 Boone David
7 Charles Floyd mgr
8 Reinfeldt John L
10-11 Vacant
12 Hansen Jos
14 Gust Martin
Street continued
2224 1/2 Bergman Gall Mrs
Denny way intersects
2303 Bell Eight Motors used cars
Δ SE 5735

8TH AV N —From 800 John, north
215 Holmes J Lister & Associates
archts Δ MA 7133
Hes & Bryan archts Δ EL 4450
217 General Electric Co (x-ray
dept) Δ EL 5602
223 Korry Mfg Co aircraft acces-
series Δ SE 4066
Korry Film Productions
Δ SE 4066
236 KTVW Teley Broadcasting
Sta Δ SE 3118
Thomas intersects
300 United Parcel Service
Δ MA 1863
309 Vacant
315 Ward Mae C Mrs Δ MA 6028
317 Kitchin Phyllis Mrs
319 Fossett W Lee Δ MU 0354
325 Hinds Eris Mrs
rear Ross Ernest A
325 1/2 Lonsdale Ralph D
327 Williams Harold @ Δ MA 8632
329 Lawson Vignil R Δ MU 3836
Harrison intersects
401 McPherson Furnace & Equip
Co Δ MA 5577
408 Gore Wm A Co steel shelving
Δ SE 1966
413 Keystone Paper Box Co Inc
mfrs Δ EL 2410
414 Greer W M
415 Gateway Printing Co Inc
Δ EL 8075
418 Tonder & Best Inc whol photog
sups Δ SE 5588
420 Patent Scaffolding Co Inc
rentals Δ SE 7142
421 Apparel Inc clo mfrs
Δ MA 8737
430 Western Movic Sup Co whol
photog sups Δ SE 3266
433 City Elec & Fixture Co contrs
Δ MA 7461
434 Black & Decker Mfg Co elec
tool mfrs Δ EL 6442
Republican intersects
513 Dornburg Furn Industries Inc
mfrs nghts Δ EL 6012
Street continued
311
600 Nifty Costume Co (side en-
trance)
605 Wilson Wm M Δ MA 3407
607 Taylor Clyde E barber
609 Jack shop Inc Δ SE 4730
612 Fess Oil Burner Co dtrs
Δ EL 5710
Reppman L V Co genl contrs
Δ EL 5710
Ray intersects
706 City Light (stores receiving
dept)
724 City Light (garage)
Valley intersects
Aloha intersects
Ward intersects
1011 Farrell Lbr Co whol Δ SE 6030
Galar intersects
359
Westlake av N intersects
1505 Vacant
1513 Paul West Knife Co mfrs
Δ GA 7327
1515 Magnuson Engine Wks mach
Δ GA 0050
Garfield intersects
1600 Peterson Andrew @
1610 Hooghen Edw
1611 Hall Harold P @ Δ GA 3816
1612 McKinley Thos K Δ GA 4003
1619 Hart Wilbur A
1619 1/2 Vacant
1623 Mosely Aaron Δ AL 7206
Previe J Chas Δ AL 0115
Hayes intersects
1707 Caldwell Lawrence W
1711 Davis Alvin E Δ GA 7437
1717 Perry Derral C Δ AL 3642
1905 Lyon Harvey L Δ AL 9055
1907 Nelson James R Δ AL 9835
1907 Holec Ann Mrs @ Δ GA 5982
1908 Newton Apartments
1 Demazo Joseph Δ GA 0956
2 Vacant
3 Gaines Jas E mgr
Δ GA 9295
4 Talbot Paul F Δ AL 9354
5 Nebunk John H Δ AL 7391
6 Albee Joe Δ AL 2667
7 Vandercord Joseph B Δ GA 2735
8 Waddell Ray Δ AL 2998

15 8TH AV—Contd
Newton Apartments—Contd
9 Pearson Robt C Δ AL 7923
10 Mitchell Wm L
11 Chapman Lester V
12 Enderlein Johann F Δ AL 0039
Street continued
1911 Burma Esther V
1912 Dawson Floyd J Δ AL 6029
1917 Schultz Conrad R @
Δ GA 6559
Newton intersects
2004 Rogers Irene M Mrs @
Δ AG 3164
2005 Anderson Paul @
2100 Howard Wyatt R @ Δ AL 2724
2102 Foster Bruce Δ AL 9587
2016 Bloom Irving Δ AL 7635
Herriman Trayland Mrs
2010 1/2 Kendall James A Δ AL 2680
Sutherland Lawrence
2017 Vacant
2018 Hutchinson Nellie E Mrs
Δ AL 7355
2020 Dudman Percy A @ Δ AL 4682
2022 Hammer Cecil A @
Δ AL 7441
2022 1/2 Floyd Riehd
2025 Drake Gilbert D @ Δ GA 4454
2026 Lindsath Albert E @ Δ GA 8427
2029 Coulombe Wm R @ Δ GA 5293
2030 Hennessy Patk M @
2031 Isaacson Ellen E Mrs @
Δ GA 3047
2034 Olson Ernst O H Δ AL 2144
2035 Scott Ella V Mrs @ Δ GA 1434
Phoyl Dick C Δ AL 4275
2038 Killingsen Lauritz B @
Δ AL 7648
2039 Vacant
2040 Ueland Lloyd W Δ AL 4387
2045 Olson Harry B @ pntr
Δ GA 2525
Street continued
361
2106 Allerdlce Burtram L Δ GA 1738
2101 Schultz Arth H @ Δ GA 1075
2103 Vacant
2107 Izquierdo Wm Δ AL 1620
2112 McChung Nora Mrs
2113 Kellberg Wm @ Δ AL 4354
2121 Palk Martin @ Δ GA 7354
2123 Joost Elmer F
2124 Balser Mary A @ Δ GA 9253
2125 No return
2137 Walker Annie Mrs @
2143 Morris Maude E Mrs @
Δ GA 4021
2153 Dahl Margt B Mrs @
Δ GA 1001
McGraw intersects
2405 Austin James W
2415 Kimman Doyle H @ Δ GA 4371
2419 Belle Theo G @ Δ GA 7040
2424 Martinson Jas P @ Δ GA 7361
2420 Huling Alice E Mrs @
2180 Anderson Minnie Mrs
Δ GA 5317
Martinson Magnus @
Δ GA 1120
Fischer Wayne A Δ AL 8667
2411 Apartments
A Ferguson A D @ Δ GA 1047
B Fischer Wayne A Δ AL 8667
C Sterrett Geo A Δ AL 7392
D Jacobson Phillip L Δ AL 0640
E White Martha J Mrs
Δ GA 6913
F Cooper Paul D
G Decker Kenneth W Δ AL 0155
H Bonnell M
Street continued
2448 Bell Kenneth S Δ GA 8292
2401 Layson Orpha A Mrs @
Δ GA 1987
2463 Vacant
2472 Scott Robt W @
Δ GA 0649
Street continued
20
8TH AV NE—From 800 blk E
39th, north E 40th intersects
4014 Apartments
1 Vacant
2 Tomizawa Henry H Δ EV 2030
3 Baxter Vic V Mrs
4 Sherar Archie P Δ EV 2011
Street continued
4015 No return
4017 Verhoeven Leon A @
Δ ME 3945

Who
Sells
It?
Is
Answered
by the
Classified
Business
Lists
in this
Directory

WHITE
&
BOLLARI
INC.
MORTGAGE
REAL ESTATE
SALES
Property
Manager
INSURANCE

2333-3rd AVE.

MAIN 4711

Parking L for Customer

BLYTH & Co., INC.

Underwriters and Distributors of Bonds and Stocks
Seattle

1411 Fourth Avenue Building

Tel. MAin 7700

ROY 1955

2215

THE BON MARCHE

where all Seattle shops

ROXBURY, W—Cont'd

- 3109 Strahl Margt A Mrs
3110 Peterson Kenneth A
3115 Bass Leona M Mrs
3121 VanCleave Jessie Mrs
3127 Smith Glen C
3131 Neiswander Chester E
3201 Downs Howard N
3207 Sinclair Florence H Mrs
3213 Jones Harold R
3219 Beck Henry G
3225 Telford Laurance G
3229 Hasselberg Louis R
3233 Bowell Robt C
3403 Holm Albert W
3500 Roxbury Chms clo cins
3502 Roxbury Beauty Salon
3506 Saylor's Gun Shop
3508 Church's Barber Shop
3509 Barkman Carl H
3515 MacQuarrie David M
3516 Turner Chas E
3517 O'Neil Halm M Mrs
3520 Graff Paul C
3523 Dore Norbert E
3601 Johnson Floyd W
3609 Vacant
3611 O'Connor Jack E
3616 Gagne Clyde E
3617 Gould Wm J
3714 Ebert Edw A
4208 Mist Bernard J
4322 Lafson Wm H
4502 Banwell Frank D
4514 Olson Harvey V
4522 Vacant

ROXBURY PL.—From 9600 blk 44th av SW, w

- ROXBURY PLACE W—From 9600 44th av SW, west
4322 Larson Wm H
4441 Unckles Donald E
4502 Barr La Vern
rear Krogstad Sesserine M Mrs
4514 Audette Thelma A
4522 Krogstad Sofferine M Mrs

ROY—From 700 Queen Anne av, east

- 1 McCread Joanna E Mrs
9 Marwood Garage (rear)
14 Matelot Inc clo cins
15 StPaul's Epis Ch
27 Marie's Beauty Shop
McKendry Marie Mrs
100 One Hundred Roy Street Apartments
A10 Vacant
A11 Neville Chas R
A20 Hoffmann Henry
A21 Seymour Sarah E Mrs
A22 Banelle Lela Mrs
A23 Harer Kenneth L
A30 Browne Maran J Mrs
A31 McHugh Edw F
A32 Fintel Anner J
A33 Welch Selma F Mrs
A40 Berry Jas L

- A41 Long Spencer D
A42 Vacant
A43 Donalds R E
108 One Hundred Eight Roy Street Apartments
B20 Hanawalt Anne D Mrs
B21 Leder Michael A
B22 Hansen Ivan S
B23 Goodson Wm M
B30 Selm O Parks
B31 Peterson Myrtle A Mrs
B32 Fealy Mary
B33 Smith Grace M Mrs
B40 Sommers Sam
B41 Tilton Evelyn C
B42 Gallagher Olie M Mrs
B43 Hill Gordon T
112 One Hundred Twelve Roy Street Apartments
C10 Berner Lillian Mrs
C11 Trenkenschuh Leonard mgr
C20 Vacant
C21 Burt Chas E
C22 Lindstrom Carl A
C30 Way Ellen B Mrs
C31 Adams Waide L
C32 Hansen Carl L
C33 Hooper Lava L
C40 Whitworth F Hale
C41 Palmer Saml A
C42 Ruff Eug M
C43 Campbell C O
115 Campbell Johanna Mrs
116 One Hundred Sixteen Roy Street Apartments
D20 O'Halloran Leo A
D21 Noyer Jas A
D22 Donahue Jas A
D23 Ropp R Milo
D30 Lucas Margt I
D31 Neer Jas L
D32 Lasley W A
D33 DeVore Helen Mrs
D40 Dyke R B
D41 Plant Edw G
D42 Newell R H
D43 Bell Betty G
Street continued
117 Holmes Bill R
120 One Hundred Twenty Roy Street Apartments
E10 Wigham Walter B
E11 Graham Frances M Mrs
E20 Leland Uyuenne Mrs
E21 Wheeler Louella H Mrs
E22 Eifers T C
E23 Kindred Jos H
E30 Eger Jacob J
E31 Allen Myrtle Mrs
E22 Halferty Guy P Jr
E33 Sarg Fredk J
E40 Barrett Elsie Mrs
E41 Reil Gordon G
E42 Rowell Mary A
E43 Soule Sadie Mrs
153 P S P & L (sub sta)
169 Fuller Edna Mrs
Salsbury Clifford H
166 Rogers Fred J
170 Ridean Chas G
174 Campbell Anna

- 352 Anderson Mabel C Mrs
Vogel Bertha A Mrs
358 Wiedger Otto P
359 Seattle Art & Photo Supply Inc
360 Lamson Harold A
364 Benchley Andrew N
365 Hall Virginia R Mrs
368 Cassell John W
372 Roy Street Gro
372 1/2 Walsh Richd M
375 Plymouth Brethren Church
408 Delmont Apartments
1 Schuster Walter D
2 Joseph Rex S
3 Olsen R J
4 Hadara Dave G
5 Winther B
6 Kelly John M
7 DeRyke Joyce Mrs
8 Jost Lucille E Mrs
9 Moller Fred
10 Helms Robt A
11 Ehlers John mgr
12 Helgesen Earl H
14 Catron Ralph M
15 Osborne Arth B
16 Webb Emma Mrs
17 Nave Florence N Mrs
18 Duff Ernestine G
19 Tucker Sylvia
20 Bissinger Fred J
21 Chellquist Caleb H
22 Goldschmidt Bessie Mrs
23 Daniels Joe G
24 Yavin Avivi I
25 Derwin Wm E
26 Hubbard Coleman A
27 Higgins B M
28 Edvardsen S Mrs
29 Searles Nela
30 Shank Melba Mrs
31 Wendle Isabella Mrs
32 Sherman Hanna P
33 Alexander Yvonne Mrs
Street continued
408 Hallier Wm H
409 Corlett Laura Mrs
411 Ness Darlene Mrs
411 1/2 Smith Kate Mrs
503 Foster and Kleiser Co outdoor adv
556 Vacant
557 Civic Business Center
Rooms:
56 Standard Oil of Calif (exploration dept)
58 Business Center Management Co Inc
Fed Assn Inc Finance
Otc of Building
60 Swanson C & Sons frozen foods
75-81 Coml Travelers Ins Co
91 Central States Paper & Bag Co Inc
93 Bible House The church sups
95 Vacant
97-99 Washington-Oregon Shippers Co-op Assn Inc
241 State Dept of Licenses (Liquid Fuel Tax Div)
250 Standard Oil Co of Cal (Exploration Dept)
251 Toland Fred H frt traffic consultant
260 Guarantee Mut Life Co ins
263 Educators Furn & Sup Co
Street continued
500 Pettinghill May Mrs
614 Rob Roy Apartments
1 Collyer Adeala Mrs

ROY—Cont'd

- Rob Roy Apts—Cont'd
2 Kroul Ann
3 Smith Alah M
4 Pete Pattle
5 Weston Virginia Mrs
6 Yuticus Walter
7 Vacant
700 Seattle Merchants Towel Supply Co
710 American Linen Supply Co
801 Erickson Painting & Dec Co
802 City Light (line dept)
800 City Light (storeroom)
807 Foley Sign Co
905 Bungalow Cafe
Bungalow Tavern
Westlake av N intersects
Fairview av N intersects
1167 Moore Celia L
Minor av N intersects
1206 Actna Bottle Co Inc
1216-18 Curtis Hse Moving Co Inc (w/hs)
1220 Heldrick Robt P
1228 Curtis Jack Co Inc contrs equip
Curtis House Moving Co Inc
1234 Vacant
1301 Chroma Color Labsy Inc photo labrs
1304 Apartments
1 Hines Robt W
2 Buckner June
3 Julian Marvin C
4 Vacant
5 Vacant
6 Price Paul E
Street continued
1306 Vacant
1310 Florida Eva M Mrs
1312 Vacant
1317 Leonard Chas W
1320 Pebble Arlene
Eastlake av intersects
ROY, E—From 700 Eastlake av, east
206 Calkins Leonard C
Martinez Rudolph
Messey Douglas G
225 Vacant
Melrose av N intersects
Bellevue pl begins
314 O'Neil Chas W
409 Barbour Geo A
410 Grenfell Frank M
Morrison Douglas F
415 Dunne Peter B
415 1/2 Maclean Ralph S
416 Bamberg Apartments
A Ervin Anne G
B Scuggs David L
C Rigby Irene Mrs
D Pickering Robt D
E Parker Frank
F Persson Petrus
G Baker Jas
H Anderson F
I Vacant
J Holmes Francis J Mrs
K Ybarra Daniel
L Harris E Nylan
M Mietzner Anna Mrs mgr
N Hammill Wheeler
417 Arnette Wm
508 Vacant
Summit av N intersects
510 Cunningham Eunice T Mrs
511 Loomis Apartments
A Buekley Doran
B Moen Anders
C Sheets E P
D Cain Teresa
E Myers Helen E Mrs
F Lundgren Aug M

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17



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PONTIAC HEADQUARTERS FOR OVER 15 YEARS



ASHWORTH AV—Contd

- 13508 Nowell Robt @ BM 4053
13512 Boyett Francis @ BM 5337
13516 Haesa S J GL 1504
13528 Froland A J @ EM 8707
13532 Horey J R @
13538 Fretwald A A @
13542 Bishop A J @ EM 3208
13548 MacGregor Mary L GL 3789
13702 Williams R J @ GL 6853
13714 Nation J R @ GL 2732
13715 Lethner Jas @
13721 Wickers E F @ EM 4975
13726 Andrew W M @
13729 Thomas E F jr @ EM 0512
13732 McCann G J @ GL 3382
13735 Campbell F E @ EM 1949
13738 Wilhelm L F @
13747 Shumate R O @ GL 1778
13750 Mills R M @ EM 9435
13753 Novak D O @ EM 2337
13754 Vonder Haar W A @ GL 3596

N 137th intersects

- 14006 Christen K H EM 3662
14013 Braddy M J @ EM 7291
14017 Sharp N B @ EM 5821
14023 Jacobs C M @ EM 1532
14030 Kraft C P @ EM 3528
14036 Webb Raymond @ EM 0430
14039 Johnson A D @ EM 4558
14045 Prau R J @ GL 0849

N 143d intersects

- 14314 Pray C A @ EM 7085
14315 Poach K B @ EM 2872
14323 Duckworth G T @ EM 6015
14328 Jorgensen E A @ EM 6253
14332 Wedin W C @ EM 7041
14334 Adams A E @ EM 5078
14339 Skinner G C @ EM 1794
14343 Keeney Ray jr @ EM 7155
14345 Hampton A L Mrs @

E 145th intersects

- ATLANTIC—From 1500 S Alaskan way, east
65 Bemis Bro Bag Co EL 0660
84 Blake Moffitt & Towne paper dlr MA 6300
85 Heinz H J Co food products mfrs MA 7577
95 CMS(P&PR)Co (Inc) (report) 1st av S intersects
Occidental av intersects
517 1/2 Airport way intersects

- 815 Laten Alexi Peterson A L
900 Stroke A E
904 Vacant
905 Osborne Addie Mrs @ MA 773
906 Osburn R F EL 6559
907 Hyde Betty SE 7666

- 1215 Cherry Gro Mar F M Mrs EA 9735
1411 Smith H C P PR 7481
1411 1/2 Wickstrom J E

- 1500 DeCampo Angelo @ Moody H B FR 5588
1512 Faola Dan @ PR 5289
1550 Favero Augusta @ PR 2553
1564 Matosin Tony @ PR 0387
1562 Ferrari Ottavio @ CA 8077
1602 Scripture C G EA 4446
1604 Christ B J PR 1185
1608 Rutledge F H @ PR 4592
1614 Colacaro M A @ PR 2102
1616 Covello P F PR 4634

- 1700 Bair L M Brennenman R E MI 3483
Laden Jos
Roberts W R MI 4572
1701 1/2 Mar T W S CA 7173
1702 Lehman O K @
1704 Lay John EA 6114

- 1803 Singson Marciano @ PR 7565
1819 Vacant
1902 Montes A J
1903 Herb's Cafe
1904 Smith H L MI 3318
1907 Scalia Geo PR 7262

- 1903 Paul Margt FR 6738
Kremer J P @ PR 3961
Turner L B
1909 Under Constr
1909 1/2 Catania M C Mrs @ PR 8440
1915 Gruble Adam @ PR 0585
1921 Gruble Gro
Valentine pl begins
1951 Orrico F V barber
1953 Atlantic Street Shoe Repr

Sienna Apartments av intersects

- 2008 Sienna Apartments
Barnett C E
Barton R P
Blackmer L T
Fattore J T
Gladotti F V FR 0979
Harris D L
Hughes A L
Hunt R G
Kaiser Ann
Linarelli J J MI 3715
Melnati Gloria MI 6559
Mehloft A R
Murphy J V MI 4395
Gleson D E PR 8124
Ragsdale R W CA 4877
Richardson Harry FR 5039
Russell W L MI 3163
Schmidt E E
Troseth R B PR 7523
Ursino J P MI 3378
Ruddy R E MI 3660
2012 Farm & Garden Tractor (whse)
2017 Marshall C H CA 1121
2025 Underhill C C @ PR 8773
2041 motors

21st av intersects

- 2100 Seattle Atlantic Street
Center PR 8184
2112 Haguewood Line Mrs FR 0945
2116 Sergl Vincent @ CA 3392
2115 DeBottolo Toni @ FR 8957
2120 Barnhart Concetta Mrs @ MI 4778
2125 Gorrera Laura CA 5382
2203 Severson M P
2208 DeCaro Josephine Mrs @ CA 4744
2207 Yazolino S C @ PR 2461
2209 Tomzuk Bernice Mrs @
2212 Kohler D F MI 2490
2215 Rodney W O PR 9421
2218 Am Light Weight Trailer Mfg & Rental Co
2225 M & M Foods gro MI 4610

23d av S intersects

- 2412 DeBlasio L T FR 1494
2418 Shay Frank
2420 Patricelli G B Mrs PR 8368
2512 Comisso Carlo PR 9073
2524 Kelley A E @ EA 5988
2532 MacArthur J A @
2534 Pittman M H MI 8549
2711 Mioli Mario @
2900 Rosengren J A @ EA 6973
2911 Becker Jerry FR 7498
2916 Nickols A N @
3003 Zienka J A @ CA 5768

31st av S intersects

- 3116 Rick C P jr @ WE 9288
3217 Sherwood C L WE 7419
3219 Baker M L Mrs AV 1922
4310 Pullan M E Rev HO 0020
4315 Kohler A L Mrs @ WE 0758
4402 Majors F F @ HO 1278
4406 McDermott W R @ HO 1189
4405 Ebert R S @
4414 No return
4415 Borgerson D W @ AV 0484
4420 Tjernagel L J AV 7235
4502 Davies Arwin @ AV 2711
4508 Ramseyer C A @ AV 5555
4511 Zoffel G V @ WE 7681
4516 Segal Jos @ WE 1818

ATLANTIC, W — From 1500 S Alaskan way, west

- 4114 Bookert FR & AV 4390
4215 Rick C P jr @ WE 9288
4217 Sherwood C L WE 7419
4219 Baker M L Mrs AV 1922
4310 Pullan M E Rev HO 0020
4315 Kohler A L Mrs @ WE 0758
4402 Majors F F @ HO 1278
4406 McDermott W R @ HO 1189
4405 Ebert R S @
4414 No return
4415 Borgerson D W @ AV 0484
4420 Tjernagel L J AV 7235
4502 Davies Arwin @ AV 2711
4508 Ramseyer C A @ AV 5555
4511 Zoffel G V @ WE 7681
4516 Segal Jos @ WE 1818

ATLAS PLACE — From 600 blk 50th av SW, southwest

- 5923 Quirt W C @ WE 8518

- 6017 Hussey A E @ WE 5661
6019 Raymer R N @ AV 1766
6021 O'Halloran P @ WA 3967
6025 Gourman D Z @ WE 5613
6038 Benson C J Mrs @ WE 4307
6049 Peterson J R @ WE 6073
6053 Chandler I B @ WE 3024
6007 Sherwin G J @ WE 2988
6312 Miller G W @ WE 3847
6321 Scofield P C @ WE 9254
6321 1/2 Raesler Frank WE 6188
6340 Zenier S E @ WE 0526

AUBURN PLACE—From 1600 blk E Galer, north

- 4835 Ogren H A @ LA 2478
5111 Martin H J @ RA 7752
5119 Ball T L LA 4551
5126 Hudock M I @ LA 8188
5130 Under constr
5133 Vacant
5136 Allen L H Mrs @
5137 Taylor Stella B @
5145 Houser A R RA 9082
Young R M LA 3947
5150 Cloyd Glenn Rogers Reht
5154 Ridler J W contr MO 2405
5157 Ridler J W @ LA 5841
5160 Melaspina John LA 8036
5161 Vacant
5165 Vacant
5300 Bulaich M S @
5705 Warner J W @ RA 8974
5707 Kinkade R W @ LA 1718
5712 Lee V A @ MO 2569

AURORA AV—From 700 Denny way, north

- 100 (cont) Under constr
101 Standard Sta Inc gas sta EL 9282
104 Beckett's Shell Serv gas sta SE 9682
225 City Center Motel MU 0266
Seal F H @ MI 7374
230 Hogan U Drive truck rental EL 0635
231 Neptune Sls & Serv outboard motors MA 4836
231 1/2 Vacant
235 1/2 Rhine R W MA 6679
300 Arnot Motor Co trucks EL 3413
Sahlberg Jack Equip Co htr equip MU 2655
305 Vacant
307 Nutrilite Food Supplement food products EL 8280
307 1/2 Northwest Sports Equip Co SE 4252
311 Torresani C L MA 7949
327 Pantier Brothers & Cnrs (Hr) MA 7682
330 Baron H H Inc furn SE 7330
400 Central Mkt SE 8659
404 Brewster F G & Co SE 4104
405 Clark W G Co contrs SE 5244
410 My Pal Cafe
414 My Pal Tavern SE 9481
434 Hostess Cake Kitchen EL 2322

Republican intersects

- 514 Minit-Wash Inc gas sta SE 9846
521 Mayflower Inter Ins Exch AL 5898
525 Apartments
Allen J E AL 4358
Morrison L G AL 3514
527 Davis Benj
Grant LaVerne
McClellan C A AL 5428
McKnight Gerald AL 4149
Eves C L AL 7688
O'Dell D M Mrs AL 6747
Thornquist M A Mrs
532 Standard Sta Inc gas sta GA 9704

Mercer intersects

- 601 Electro-Watt Inc fuel dlr AL 2555
614-16 Seattle Bowling & Billiard Sup AL 3590
620 Parker-Henry Glass Co AL 2411

Roy intersects

- 702 Kirkpatrick's Coach Inn restr GA 7050

- 707 Ranchoer E G @ AL 8989
709 Fields Elmer AL 0709
712 Safeway Stores Inc (training sch)
713 Dill Bros Constr Co (whse) Valley intersects
800 Occupied
801 Propst-Western Sign Co AL 2340
805 Nick's Shoe Store reprs GA 9750
820 Aurora Marker & Monument Sales AL 1733
Messett Bros AL 1733
821 Scott Shell Serv gas sta AL 8920
Sunset Monument Co Inc AL 1733

Aloha intersects

- 911 Alstrom Louis @ GA 6342
1000 Boyack M W GA 8282
Pac Nail Life Ins Co GA 8282
1006 McDaniel B A GA 3751
1008 Kimble James @ GA 6535
Olson H E GA 6378
Long Bertha GA 9324
1012 Peterson Walter
1013 Johnson Christine Mrs @ GA 9053

Prospect intersects

- 1100 Vacant
1103 Barr Hchd J GA 3268
Parr T M
1110 Desmond B E AL 7107
1113 Boyd J E @ AL 7454
1114 Harland Jimmy outboard motors GA 2910
McPhillips M J AL 2431

Highland dr intersects

- 1203 Vacant
1207 Clark H R @ GA 1077
1209 Vacant
1219 Anderson Anna Mrs GA 3259
1219 1/2 Johndahl K H GA 7289
1223 Crooks J M @ Henderson M L Mrs GA 0941

Comstock intersects

- 1305 Siro W J @ GA 7374
1309 Book Edw
Penstermacher Marshall
Penstermacher Rose Mrs @ AL 3307
Hill Virginia Mrs
Lutz Wm
1209 Watkins Ardis
1315 Hein E F
Klemptner O N Mrs @ GA 2702
1315 1/2 Vacant
1323 Haw A E GA 8848
1418 Kalvog Hulda @ GA 7618

Galer intersects

- 1518 Davidsen T K AL 6091
1518 1/2 No return
1520 Canine Beauty Shop & Pet Sup AL 3464
1526 Wash Deco Co flags AL 6620
1604 Eklund F L @ AL 4951
1606 Christiansen B K
1608 Evergreen Labtys dental AL 0161
1608 1/2 No return
1629 Motor Inn auto ct GA 0711
Barclay E M Mrs @
Barclay Hugh GA 0511
1638 No return

Hayes intersects

- 1906 Kuinders Perry @
1922 Cascade Mkt GA 9787
1923 Rivers R J GA 4430
1927 Hanson R M Mrs @ AL 3664
1927 1/2 Snyder R D GA 0362
1928 Stansbury Cheml Co AL 5150
1935 Spindler Chas @
1937 Aurora Saw Shop flers GA 1040
1889 Simpson R C GA 1040
1941 Aurora Brokerage Co AL 7850
Gearhart Tom
Horowitz H H acct AL 7350
1941 1/2 Horowitz H H @ AL 2262
2032 Vacant

Crockett intersects

- 2109 Antic N A @ AL 5924
2113 Vacant
2117 Pentecost R N Mrs physical therapist @ AL 6735
McGraw intersects

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BRANDON

515 Snuridan M P @ RA 7077
 516 Miller Jeanie Mrs LA 4573
 620 McCauley R L @ RA 4079
 Mynard av intersects
 651 Odegard L A @ RA 4056
 657 States Lorin @
 Sordall O T
 Denver av intersects
 Airport way intersects
 Unopened to 13th av S 13

1315 Constable P S @ RA 7120
 LA 2840
 2002 Luschekwitsch John
 LA 2840

2003 Nelson D O @ RA 1117
 2006 Sumners B V @ RA 6031
 2007 Donders C A @ LA 9282
 2011 Longtin E A @ LA 5263
 2012 Chamblin A L @ LA 8508
 2015 Gorseger H J Mrs @
 RA 9405

2102 Robinson G F @ RA 0874
 2103 Dehlinger F A @ LA 8812
 2106 Amundson R E @ LA 6385
 2109 Smith J O @ LA 0835
 2112 Schaefer Roy @ LA 0306
 2115 Taylor W O @ LA 2546
 2116 Cantton W W @ LA 3418
 2119 Welts G E @ LA 9177
 2122 Nestey R @ LA 8838
 2125 Jette W S @ RA 8073
 2129 McCusker M W @ RA 6020
 2130 Gibson P L @ RA 0146
 2134 Couthurst Baldwin @ LA 0597
 2135 Murray E M Mrs @ LA 6707
 2150 Schenkenberger E C @
 LA 4854

2305 Rowe L G @ S intersects
 2319 Raines I A @ LA 3799

Benson av intersects 47
 2500 Coffey A R @ EA 2516
 2608 Lamb B H @ LA 2448
 29th av S intersects
 2922 Raetzlaff David @ RA 0569
 2928 Roberts R D @

80th av S intersects
 31st av S intersects
 32d av S intersects

3209 Frazee Wm @

33d av S intersects
 3302 Foy J N @ RA 5476
 3318 Morton H T @ RA 7108

Empire way intersects
 36th av S intersects

3516 Costanzo Ernest LA 2247
 3520 Stroup A S @ RA 5268
 3521 Valrie D T RA 5693
 3524 Cochran C C @ RA 5683
 3525 Collins Ed @ RA 4978
 3528 Bilonza A B @ RA 3546
 3529 Noehl J W @ LA 6017
 3534 Pappulias Geo @ RA 0881
 3535 Harding Willard @ LA 0519
 3536 Fellows J H @ LA 3043
 3537 Pfligno F A @ RA 5161
 3540 Storey C I @ LA 2798
 3546 Vehslage E B Mrs
 3548 Johnson A B Mrs @ LA 5069
 3556 Chester E B @ RA 2122
 3560 Bailey C H @ RA 3787

Renton av intersects
 37th av S intersects

3712 Vacant
 3718 Aukland S A @ MO 1742
 3720 Wille C T LA 4763
 3724 Emil W R @ MO 2168
 3728 Roy A J @
 3730 Christophersen C J @
 RA 4917

3740 Creighton H B jr @
 3748 Heller B J @ RA 6934
 3843 Foster S A @ RA 3320
 3855 Pitt E A @ RA 0268

39th av S intersects
 3907 McConaughy J E RA 9265
 3915 Richardson D D
 3919 Steiner G K @ RA 8315
 3920 Middleton G B @
 3926 Peterson A W @ LA 5799
 3932 Baker R A @ LA 5857
 3933 Simonsen Ziegfried @
 LA 8211

3936 Voss Clara Mrs @ RA 3272
 3938 Gotney R J @ RA 3595
 3939 Rittenburg R P @ RA 3048
 3948 Collins R L @ LA 1187
 3958 Ploeger M E @ RA 1660

42d av S intersects
 4201 Reed E B Mrs @ RA 7238
 4207 Wallace E M @ LA 8767
 4213 Usher Harriett Mrs @
 RA 2456

4219 Burns J A MO 2082
 Whitney G S LA 5612

Rainier av intersects
 4410 Johnson W H

4412 Pearce May Mrs
 Pinkerton H J @ LA 5304
 Umbinetti Earl
 4414 Frazier J H
 4416 Holliday J K
 4431 Kerr G E @ LA 2556
 4432 Trichwasser R H @
 4433 Florian Henry @ RA 7387
 4436 Jones R F @ LA 3042
 4437 West J E @ RA 2786
 4440 Forsythe Annie Mrs @
 4441 VanSickie J J @
 4443 Norrholm H C @ RA 0729
 4444 Hein A P @ RA 7850
 4447 Jones G D @
 4449 Rutledge O B @ RA 9170
 4450 Anderson J A
 4452 Schwendeman H L
 4454 Stanley Jennie Mrs @
 MO 2013
 4455 Hillman Covenant Ch
 LA 9080

4462 Avery Doris Mrs @ RA 2404
 4468 Merryfield I W RA 5741
 4480 Wicker N P LA 5925
 4480 Hamlin J B @ LA 2876
 4501 Nickle E W @
 4529 Anderson Harry @ MO 2261
 4541 Almquist O A @
 4543 Edwards C E jr @
 LA 1116

4572 Pratt Fay RA 2401
 4576 Lyshol S S @ LA 0764

46th av S intersects
 4601 Burk C W @ LA 0482
 4607 Jacobson M M Mrs @
 LA 5775

4612 Pinkerton H J @ LA 5304
 4618 Lichty Stanley @ LA 3333
 4619 Taylor C N @ LA 4931

47th av S intersects
 4703 Berman Manney @ LA 9244
 4707 Skinner C D @ LA 6786
 4712 Schroder R J @
 4718 Henales C @ LA 8327
 4722 Harris L B @ PR 2244
 4725 Church W D @ RA 3178
 4731 Bedell R A @ RA 5816

48th av S intersects
 4801 Hainstock A N @ RA 3729
 4802 Mallonee J P @ LA 1348
 4808 Hindley W R @ LA 3376
 4812 Haraldson H C
 4816 Perkins E C @ RA 7655
 4821 Laicha A T @ RA 7723
 4824 Bugni A P @ LA 8598
 4827 Carbon R H @ LA 9408
 4834 Roulst Frank @ RA 0095
 4838 McCoy C D @ RA 2978

50th av S intersects
 5007 Scott G L @ RA 2714
 5011 Hastings O B @ LA 3467
 5016 Glidden B A LA 1702

51st av S intersects
 5100 Brandon Street Gro LA 1430
 5101 Zimmerman E F @ RA 8925
 5110 Giassett V D @ RA 6521
 5111 Thornton C V @
 5112 Enoch C J @ RA 5449
 5116 Kordell F H @ RA 0840
 5119 Hausle C M @ LA 2257
 5129 Kau W J @ landscaper gdnr
 Wilson av intersects
 52d av S intersects

5200 Parker T H RA 4032
 5204 Gibbs L E @ LA 0613
 5208 Johnson R C @ RA 7101
 5211 Radford R B @ RA 2090
 5214 Ackles Steph @ RA 2337
 5218 Kentala M J @ LA 8276
 5220 Kintz J D @ RA 0081
 5224 Phillips C C @ RA 4616
 5228 Wolcott F @ RA 3864
 5236 Larson F L @ RA 3864
 5240 Krichma A P @ RA 2590
 5243 Hunt F G @ RA 8794
 5247 Garrett W A @ LA 2340
 5250 Elliott J F @ RA 7145
 5253 Guthell C H @ RA 0014
 5257 Wintermote E V jr @
 RA 6711

5265 Stevens G Q @ LA 4254
 5276 Blakowski P W @ RA 1467

54th av S intersects
 5544 Buckley N E RA 8623
 5544 1/2 Cross P R LA 2878
 5545 Harding G L @ RA 2925
 5555 Johnston Alta @ RA 7666

7th av S intersects 11
BRANDON. W — From 5400 blk
 1st av S, west

116 Morgan F W @ RA 8740

Utah av intersects 01a
 1921 Ross N L @ AV 6120
 2302 Buckner M M @ WE 8746
 2314 Vacant
 2316 Vacant
 2318 Vacant
 2320 Vacant

2410 Vacant
 2610 Vacant
 2615 McCartney C L @ HO 1568
 2909 Purcell J M @ WE 0821
 3215 Rhodes W R @ AV 5846
 3409 Terrell N G Mrs @ WE 6895

35th av SW intersects
 3508 Patten H R @ WE 2958
 3616 German G R @ AV 0018
 3806 Berger M O @ AV 9345
 3914 Parkerson W E @ AV 0018
 39th av SW intersects
 4009 Petersen J V @ WE 6643
 4027 Ross G A @ WE 4352
 41st av SW intersects
 4102 McParlane D M @ WE 3327
 4108 Luce B A @ WE 8071

42d av SW intersects
 4311 Moody Harold @ WE 3324
 4316 Lass L @
 Parr A D Mrs
 4321 Daniels J W @ WE 3739
 4327 Vacant

44th av SW intersects
 4410 Williams T L @ WE 3441
 4414 Vacant
 4416 Skidmore F R AV 7054
 44th av SW intersects
 4505 Lowe M M @
 4504 Lipscombe J W AV 4506

46th av SW intersects
 4602 Mimer W C @ AV 5443
 4603 Lindberg G A @ WE 3096
 4606 Hanson M W @ WE 6434
 4616 Horne O C AV 0209
 Waller D G @

48th av SW intersects
 4802 Bentley L R @ WE 3893
 4810 Brebner R A @ WE 3860
 4816 de Voss W D @ HO 0762

49th av SW intersects 98 1/2
BRAWLEY — From 3950 8th av
 W, northwest

103
BRIGHT — From 4350 5th av
 NW, west

502 Lees H L @ ME 8182
 512 Dickson H A HE 2168
 515 Wolfe E G @ DE 0776
 516 Merriman C C @ DE 3749

6th av NW intersects
 604 Coston R J @ HE 421
 607 Miller M B @ RA 3748
 608 Maylone Thos @ DE 2297
 611 Hilgemann Harold @
 SU 6647

615 Guesnet T S HE 0424
 612 1/2 Roberts A K Mrs HE 2374
 615 Grosso John @ HE 7204
 616 Wilson L W HE 3884
 622 Levine Margt Mrs @
 SU 5935

624 Audette J E @ SU 4829
 628 Newton J B @ DE 6035
 629 Pearson J D @
 632 Johnson C A auto repr
 8th av NW intersects
 4814

BRIGHTON — From 6700 blk 42d
 av S, east

44th av S intersects
 Unopened to 51st av S

5106 Hugas R A @ 4259
 5107 Prim A J @ RA 9261
 5112 Large R O @ LA 6150
 5113 Snook W C @ LA 8295
 5116 Mithun O L @ LA 6752
 5117 Harris D W @ LA 0699
 5129 Hanson R T @ LA 6911
 5128 Russell L S @ LA 4375
 5126 Bddy C E LA 7930
 5127 Gores F C @ RA 8941
 5132 Walker E C @ RA 3779
 5138 Walker D A @ RA 8906
 5136 Barto R E @ RA 6292
 5137 Botz H E @ LA 7776
 5145 Anker F C @ RA 8363
 5144 Lewis W M Mrs @ RA 1081
 5146 Sanders E W @ RA 4471
 5147 Olswang E G @ LA 3432
 5152 Severson Sever @ RA 1626
 5153 Bonetto H C @ LA 3083
 5158 Knowles G H @ LA 0958

52d av S intersects
 5302 Vanvick R A @ LA 1379
 5303 Pimley J H @ LA 6075
 5305 Reece G F Mrs LA 0676
 5306 Brothers J R @ RA 0783
 5308 Hurd R W @ RA 4902
 5321 Downie H L @ LA 5931
 5324 Sumner Doris Mrs @
 MO 2013

5317 Hieb M H Mrs @ RA 4397

5218 De Young Fredk jr RA 9151
 Kastner H E
 5222 Rushton R M Rev @
 RA 7679

5225 Parrish H J @ RA 8706
 5226 Eastwood R A @ RA 2058
 5230 Benson C T @ RA 3000
 Seward Park av intersects

BRIGHTON LANE — From June
 Seward Park av and Willow,
 south

7008 Large R W @ RA 7084
 7011 Guilford D H @ MO 2395

Myrtle intersects
 7105 Haugsted E G @ LA 6906

87
BROAD — From 2800 blk Alas-
 kan way, east

Western av intersects
 1st av intersects 90

2nd av N intersects
 Denny way intersects
 4th av N intersects

251 Sterling Oil Co gas sta
 408 Baile A J
 Kelly Marlon
 411 Murray J Guff Inv Co bro-
 kers MA 8077

91
 5th av N intersects
 600 Brown & Cabeen gas sta &
 fuel oil GA 9748

501 Alice's Cafe MA 9401

Thomas intersects
 Taylor av intersects
 Harrison intersects

503 Underhill Furniture ED 7864
 507 Sarver's Sary Sta SE 9002
 580 West Street Carriage Co
 Mrs GA 1244

6th av N intersects
 614 West Street Carriage Co

622 Sparks Martha Studio
 beauty shop AL 6160

Sparks M M Mrs
 635 Hunter G E gas sta
 660 Buckner M M Mach
 Wks GA 3502

92
 Aurora av intersects
 767 Union Plumb & Rig Inc
 MU 1456

777 Ed's Auto Elec reprs
 MA 4192

8th av N intersects
 ft of Pier 70

BROADMOOR ADDITION — (E
 Madison)

74
BROADMOOR DRIVE — (Broad-
 moor Addn)

1201 Broadmoor Golf Club (gate
 kpr otc)

1210 Hinton D W PR 6085
 St Andrews way intersects
 1300 Donnan Dallas @ PR 1236
 1305 Pruett B W @ EA 3111
 1317 Gamwell Gardner @ EA 7819
 1318 Bowden W B @ EA 6329
 1324 Wiley Alex @ EA 2408
 1325 Lloyd J C @ CA 2801
 1329 Puraley J G @ PR 1762
 1331 Fiset L O @ PR 0404
 1362 Anderson F I @ CA 7650
 1403 Law M C @ MI 5355
 1404 White R D @ EA 1404
 1407 Sweet R A @ MI 1287
 1419 Moran J M @ CA 4371
 1420 Sanderson Agnes Mrs @
 EA 0094

1426 Wakefield C E @ PR 1129
 1431 Mawhinney E M @ PR 6322
 1434 Perkins R C @ CA 3083
 1437 Dunn G F @ PR 9615
 1440 Bates L R @
 1444 DuBois R B @ CA 6196
 1461 Merges E E @ PR 2056
 1500 Maryatt O W @ EA 4519
 1502 Hunlock C W @ EA 5212
 1810 Goddard Alta @ MI 3188
 1615 Lepsoe Finn @ PR 4565
 1820 Isaacson F J @ MI 1818
 1823 Wilcox L M @ EA 3771
 1850 West Frank @ BA 2413
 1833 Hanson A G @ PR 0225
 1837 Mellor R M @ CA 2101
 1844 Hutchinson B N @
 CA 7431

1654 Norgore Martin
 1680 McKay W O @ EA 3423
 1665 Coder L X @ EA 3061
 1670 Lewis L W @ MI 0093
 1671 Salmon J E @ MI 2181

Bienheim dr intersects
 1800 Campbell W H @ CA 8178
 1810 Wanamaker F A @ PR 6644

without regard to size, importance, location, or appointments, is
 YOUR CITY DIRECTORY CLASSIFIED BUSINESS SECTION
 DA
 Che
 I
 New
 T
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 S
 E
 FA

Georgetown

L. C. HOWDEN
 Prop.
 "Personal Courteous Service"

DEXTER AVE 1951

74

ERNST HARDWARE CO

11 CONVENIENT STORES — MAIN STORE, SIXTH AT PIKE — ELiot 7260

Everything For The Home, Garden and Sport

DEWEY PLACE—Cont'd
428 Vacant
432 Brown Jean EA 6982
E Republican intersects
513 Moy J E EA 7893
517 Linder John @ EA 4430
E Mercer intersects

DEXTER AV.—From 750 Denny way, north and northwest
100 City Park Comrs MA 5000
113 Pantley's Auto Rebuild SE 2021
137 Watkins J R Co food products SE 6348
John intersects

211 Creager R E
324 Arrow Elec Co contrs MA 8337
West Coast Htg & Plmbg Co EL 6024
228 Pittsburgh Plate Glass Co glass & paint mfrs SE 9305
231-32 Breatheasy Distrs Inc Pascal Co Inc MA 8561
Thomas intersects

300 Automatic Refrigeration Co AL 3210
Wilderman Distr Corp refig equip MA 8055
Wilderman Refrig Co MA 3065
306 Maydwell & Hartzell Inc elec equip SE 2388
324 Axberg O P
Jordan E H Mrs @ EL 5218
330 LaPatricia Laboratories toilet preparations MA 8109
Malcolm L B

Harrison intersects
400 Talon Inc slide fasteners SE 0955
401 Graham John W Co schl sups EL 6255
404 Boyd A B Co mfrs agts MA 6545
406-10 Northern Stamping and Mfg Co Jwlys SE 0013
Towle Elmer James Mfg Co SE 0013

409 Vacant
411 Bailey H H SE 7429
416 Shields-Harper & Co industrial sups EL 2674
428 Apparel Inc (shop)
509 US Printing Ofc SE 1551
513-17 State Liquor Control Bd Store No 101 EL 5223
522 Atlas Lumber Co EL 8383
525 Peoples Natl Bank (Dexter and Broad Street Br) SE 1010

92
Mercer intersects
600 Strand's Coffee Shop restr SE 9614
623 Vacant
625 Hi-Flex Products Co gas sta GA 9830
715-17 Western Electronic Supply Co AL 9000
732 Oxden Carl gas sta GA 9605
Valley intersects

801 Berg Mfr Co cbtnmrs GA 4838
Wilson J H Co contrs GA 4838
810 Seattle Sch Dist No 1 (white and shops) AL 0900
815 Sullivan Earl Swarva Geo @
Walberg M N Mrs
Andrew R L
Corber W E
Katoritz Danl AL 5564
825 Safe Driving Sch AL 5000
Alpha intersects

Ward intersects
Prospect intersects
905 State Bd Against Discrimination in Employment GA 0594
State Patrol GA 0330
State Public Serv Comm GA 5441
913 Seattle Disposal Co contrs GA 0450
1107 Riley E J AL 7632
1113 Jensen Chas @ GA 8302
Peterson W E
1115 Smith J T @ GA 0122
1121 Summerfield Oil Co AL 7720
Holland dr intersects

1201 Becker H L & Co contrs AL 6110
1207 Drager's Harley Davidson Co motorcycles GA 5200
1221 Yale Motor Serv auto repr GA 1300
Comstock intersects
1305 Osborne Co adv novelties AL 0622
Wardon Geo W Co machy distrs AL 0622
1309 Dexter Avenue Apartments Allen Almon GA 2617
Anderson D J AL 2251
Bailey D W
Beeson J S AL 1738
Black G W AL 4169
Crane Viola H GA 2150
Chisholm Walter
Danish Helen Mrs AL 2798
Downman S E Mrs AL 3486
Dunks W W
Eckert Martin GA 8676
Hanson Emma M
Hayes C B AL 3888
Hinton A B GA 7722
McCarthy Mrs
Martin Gloria
Maxson Marie AL 3557
Murray T J AL 7997
Nielsen M J Mrs AL 0701
Phillippe Angele
Proctor G M GA 1271
Simpson Frank AL 1286
Vandekamr Kay L 4930
Youse W R AL 6364
Widmayer Lillian J AL 1263
Young J A L
1310 Dexter av Fuel Co GA 4540
Lee intersects

1401 Wesco Waterpaints Inc mfrs AL 4466
1402 McClellan Jos
1415 Nicholson R L @ GA 2130
Ruggles Thomas GA 8684
1418a Radcliffe J M
1416b Russies B Mrs GA 8634
1417 Quick Shoe Repair
1419 Thommasen Leonard GA 1407
1425 Tabit J M @ GA 1101
96 1/2
Galer intersects
1513 Gonnella Irma @ GA 3085
Guerra Maria
1519 Cook D A AL 6230
1523 Dale Elton
Garfield intersects
1600 Thompson's Candy House mtrs GA 5543-44
1601 Apartments
Conn L F GA 4228
Euders Thmas
Holmquist Leonard @ GA 3245
Isaacs Walter
Kloboucher Opul
Large Lucille
Marsh Kenneth AL 0052
Reiger W J GA 8549
Yeoman Frank GA 4020
1607 Thompson Display Co AL 4114
1626 Magyar Paula GA 8946
1627 Mythenbeck D D AL 4716
1628 Dexter av Gro GA 9839
1628 1/2 Skare Oscar
Hayes intersects
1700 Jacobson H E Mrs @ AL 8059
Jensen S O bldg contr and real est
1702 Conrad Lucille Mrs AL 7093
1706 Dodd Robt AL 8548
1708 Worley L T AL 5504
1712 Erickson S F Mrs AL 2887
1712 1/2 Erickson W P @
1716 Hjort Elias AL 7062
1716 1/2 Solie G M GA 6117
1722 Skiple P L @ AL 2113
1726 Houston P W AL 6312
1730 Phenn J P @ GA 8386
Howe intersects
1903 Schrimpf J V @ GA 8539
1907 Ericson C F @ AL 0229
1911 Babones Steve @ AL 3424
1912 Stone H C @ GA 6262
1915 Moll K L GA 5307
1919 Nelson C G @ GA 7452
1925 Reiman Sigman @ AL 0725
Newton intersects
2000 Wood W H AL 8874
2001 Soderlund A B @ GA 5249
2006 Perkins E R @ AL 0153
2008 Falch E J GA 4931
2009 Sarver V G @ AL 2182
2012 Butler J P
2013 Forehand G N Mrs GA 7026
2016 Burrington Bertha Mrs @ DE 2972
2017 Mick D V @ AL 5340
2020 McDonald G L @ GA 6813
2021 Louast E L & GA 4010
2022 Sackrisson C R GA 8703
2022 1/2 Hagen Chris @

2027 Mathews Irene @ GA 6801
2030 Lyon Van & Storage Co GA 9000
2031 Erickson C W @ GA 6798
Hellyer R @
Crockett intersects
Dexter way begins

2100 Lyons' Gro GA 9755
2106 Powell Donald AL 2298
2114 Bouchard H B @ AL 2661
2118 Eden Herbt @ GA 6967
2121 Wilson L A @ GA 5797
2122 Burrows G A @ GA 8389
2126 Drew H M @ GA 3551
2128 Campbell A C @ GA 3236
2129 Clarke I A @
2130 Staab H @ GA 7886
2133 Anderson Ina Mrs AL 7226
Brown D F Mrs @ GA 6134
2134 Heider T J @ AL 3859
2137 Duffy G R @ GA 9272
2138 Fry R E @ GA 3148
2141 Minton E W @ GA 5666
2142 Overturf W S @ GA 1547
2146 Zerkeles N J @ GA 5017
2146 Annamann R B @ GA 7828
2150 Jones F C @ AL 6647
2150 1/2 Dyke W J GA 8827
2156 Lidell W M @ GA 8063
2157 Hill L R @ GA 6765
2158 Thompson B A @ GA 3489
2160 Donovan E M @
2161 deRoche R C Mrs AL 2942
2164 Clifford J C @ GA 3066
2167 Nelson L F @ GA 1018

97
McGraw intersects
Wheeler intersects
2410 Murray Robt @ AL 1815
2413 Evans Evelyn Mrs GA 2716
Tischler Walter
Wheeler R L Mrs @ GA 6034
2416 Leon Lee AL 8060
Fuhr John @ AL 4856
Stenshoel Richd GA 0836
2422 Goodnow W D
2423 Schreiber W D GA 5144
2426 Law Frank AL 8248
Mills Bernice A GA 4031
Scott M H @ AL 2829
2450 Wheeler Street Apartments Beal C R genl contr @
Henderson G L AL 8782
Lund P W GA 8179
Smith J E AL 6521
2462 Euler P E AL 0205
2464 No return
2466 Kjos O A @ GA 7532
2470 Mitchell C M @ AL 5445
2474 Anderson O L @
2476 Erickson Laura Mrs GA 7602
2486 Gustavson John @ GA 8208
2490 Mitchell W
Halladay intersects
2507 Ferber Hilda C @ AL 1143
2508 Jennie Etta D AL 0930
2508 1/2 Lund Daphne D AL 1064
2510 Vogtild J AL 5092
2514 Paul and Bonnie's Guitar School
Tutmarc P H @ AL 6894
2517 Vacant
2519 Seidel E H @ AL 2074
2523 McEntee Margt @ GA 1563
2528 Anderson E A GA 3453
2528 1/2 No return
2538 Davis E @ GA 6847
Simonsen P N GA 5847
2540 No return
2546 Jacobson Herman @ GA 6298
2558 Rayner W H @ GA 3503
4th av N ends

2017 Davis' Shell Serv gas sta GA 9664
Nickerson begins
DEXTER COURT — From 750 Highland dr, north 1/2 blk
DEXTER WAY—From 2031 Dexter av, northwest
Crockett av intersects
Aurora av intersects
DIAGONAL AV.—From 3400 Airport way, southwest to Duvall's Waterway
DIBBLE AV. NW—From 800 W 65th, north
6510 Pehlman H M @ HE 2627
6511 Gilbert V A Mrs @ HE 2933
6514 Corey A M @ HE 4754
6515 Fraser T L @ HE 7027
6517 Carlsson R A
6518 Paulson A E @ DE 2030
6521 Elliott D B

6522 Middal J J @ SU 4836
6525 King J M DE 0643
6526 Ward W E @ SU 2833
6530 Parker D E @ HE 1419
6533 Churchill C D Rev @ HE 1303
6536 Metzger L F @ SU 4188
6537 Leatherman C B @ SU 4798
6540 Malloy Rose Mrs @ SU 9327
6546 Joyce M E Mrs @ DE 0675
6547 Langdon G R @ HE 5103
6548 Raymond H S @ DE 0448
6551 Keisey H M @ HE 3590
6552 Bouton L L @ SU 5313
6553 Thompson E J @ DE 5661
6556 Baarstad W L SU 8718
W 67th intersects
6702 Hill H O @ SU 8610
6708 Hathaway C K @ DE 5219
6711 Hobbins S A @ HE 8017
6712 Brigham E A @ SU 6183
6715 Elstad J E @ SU 4543
6720 Sharpe P W @
6721 Loeft F L @ DE 1427
6722 Scott B O @ HE 6229
6728 Peterson D A SU 6446
6729 Gilseth Albert Rev @ HE 5859
6794 Buske I @ DE 5718
6795 Clingan F S @ DE 2987
6799 Wisnaar D P @ HE 0927
6740 Person E A @ HE 7558
6742 Dorcas J E @ SU 9001
6743 McPadden H E @ HE 2155
6747 Konstantine N P @ HE 6395
6748 Seferos G R @ SU 2126
6754 Bastian W C
Patterson B B @ DE 4197
6758 Martenson C A @ HE 6980
W 70th intersects
7010 Jensen Arth @ SU 8747
7013 Anderson C A @ DE 6857
7016 Hobbs H E @ SU 8107
7019 Phelps T A @ SU 4817
7022 Taylor E G @ HE 2069
7023 Sargent R C @ SU 4105
7029 Germann W H @ DE 0877
7030 Rask S M Mrs @ HE 3633
7034 Quinlan Sina Mrs @ SU 8332
7035 Ochsenr K C @ SU 4591
7038 Moldenhaur L E @ HE 6894
7041 Borwick O @ DE 1585
7044 Toft H C @ DE 3787
7046 Carlson G W @ DE 3309
7048 Bass H R @ DE 3578
7052 Burmeister C J @ DE 4016
7053 LaFlam D C @ SU 2018
7055 Lane D C @ SU 2304
7058 Hensel P L @ HE 0955
7060 Hoy A N @ HE 3295
7061 Nugent J F @ SU 3068
W 73rd intersects
7301 Langley G H @ DE 3692
7309 Ingvaldsen A B Mrs @ HE 5844
7311 Rylander M R @ HE 0109
7312 Hill Anna @ SU 7753
7315 Horn Geo. @ SU 9050
7316 Burmeister C J @ HE 6958
7321 Nelson H C @ HE 0526
7322 Boldrin M V @ DE 5324
7326 Laundry M P HE 2478
7327 Pierce E B @ DE 2287
7330 Mallett L A @ SU 5316
7331 Zuppe W E @
7334 Anderson Carl @ SU 5543
7337 Holland G P @ HE 0544
7338 Quigley Thos @ SU 2422
7341 Simprier B C @ HE 8469
7342 Kirsop L H @ HE 4147
7347 Arntsen E B @ SU 4163
7348 Stuestall K S HE 7298
7349 Stuestall O B @ DE 6316
7354 Hengst M H @ DE 2443
W 76th intersects
7506 Holm J A @ DE 1174
7508 Keast Albert @ SU 5422
7510 Ryan I P Mrs @ SU 2160
7512 Tank H G @ DE 3877
7515 Parmlee A A @ HE 8520
7516 Olsen Iven @ DE 4337
7518 Webb L E @ SU 8648
7520 Stone P A @ HE 3813
7523 Lundeberg Alex @ DE 4942
7526 Lord K G @ SU 5146
7527 Ambjor S H @ HE 1711
7531 Pierce H B @ DE 3944
7532 Vacant
7535 Sundholm V A @ DE 0801
7536 Anderson L J M @ SU 8039
7538 Sherstad O M @ SU 1526
7540 Saukko Mat @ SU 8847
7544 Fredell B C @ HE 0197
7544 Peterson Jennie Mrs @
7547 Lundquist K A @ HE 6482
7548 Downs E G @ DE 4953
7551 Hornboe Annik DE 6393
7552 Fulton A I @ SU 5387

West & Wheeler REALTORS EL. 5252 INSURANCE

REAL ESTATE RENTALS LOANS

MERCER ST 1951

156



LAWYERS TITLE INSURANCE CORP.

FAST, EFFICIENT TITLE SERVICE

1109 2nd Ave.

ELiot 0870



MELROSE AV—Cont'd
 1102 Paim Apartments
 Prandi Emma EA 9121
 Burks H S MI 6529
 Camp Robt
 Carlson E E
 Clum Celena MI 4173
 Cone K M CA 2293
 Edmundson Jane W FR 4379
 Hendricks D M PR 1785
 Hulen C P MI 5117
 Kulkkonen R H FR 9709
 McCarthy Margie MI 4173
 Mitchell June M EA 8121
 Morris B M Mrs EA 4305
 Moyer Kath EA 1841
 Odegaard G L EA 3870
 Patchell E C Mrs PR 4684
 Lau John
 Schlessinger Kath Mrs
 CA 0979
 1704 Phillips Emma A MI 3116
 1706 Jensen E C Mrs @ EA 8326
 1708 Peters W R EA 4221
 1723 Dean J H Mrs MA 1758
 Lee Louise L MA 1873
 1725 Adams Jos @ MA 6548
 1727 Josephson J H MA 1936
 1729 Johnson H A Mrs @
 EL 3057
 1730 Sage Dale EA 4171
 1731 Ericlson E M Mrs DL 6673
 1732 Mullis C J MI 5592
 1733 Carter M L Mrs MA 4826
 Gray K H
 Ketchum L E DL 7587
 McQuire J J
 1735 Aliman R M CA 8183
 1738 Albright M D Mrs PR 3786
 1739 Rinstead Helen R SE 6085
 1740 Cain G C CA 0990
 1741 Henningson E B Mrs
 MA 1164
 1742 Manning R O PR 4789
E Denny way intersects
 Melrose av N begins

MELROSE AV N—300 E Denny way, north
 112 Bryce Jos
 Shepard J S MI 2389
 115 Hazen A E MI 2491
 Klostad G J @ FR 0084
 119 Turlock Harry @
 Wilson R A MA 4016
 120 Hardesty D A Mrs @
 CA 4532
 McAdam Harriette Mrs
 Mumby John
 Peterson K A FR 0849
 Willis Thos
 123 Elmor Apartments
 Hannan Gordon John @
 MA 7255
 Landwehr G L
 Smevich L K SE 6781
 124 Green P R Mrs
 128 Lynnann Apartments
 Bengstad Alice R PR 2710
 Campbell Ellen Mrs
 Deany W R PR 2332
 Ellis Metin
 Hills Gail Mrs
 Jensen Harry
 Lehto Mary
 Quinon Dorce Mrs
 Rekola A E mgr CA 2277
 Sahlin Nils
 Smith Roy MI 3289
 Van Ausdlo Elva
 Wind H P
 Wright E J EA 7008
 133 Curless J G @ DL 5785
 Nelson Florence MA 4483
 Nystrom O S Mrs
 134 Vacant
 135 Anderson Walter
 136 Vacant
 145 Swanson Ebba Mrs
 Palmer Martha Mrs SE 7819
 Palmer W R
 Solness Paul
 Thorsen Arnes
 149 1/2 Maughlin C B
 154 Alberg Theresa Mrs @
 CA 2990
 155 Vacant
 156 Alberg V R
 159 Carps W V SE 7791
 Williams Estelle M
 159 1/2 Cooper B G MA 5616
 163 Beard G B DL 8259
 165 Forman Edith
 169 Carlo Apartments
 Ditter Hilda SE 3069
 Ditto Martha J MU 1579
 Gustafson A R MA 7558
 Mock W S SE 2453
 Myrdal H C SE 1787
 Nutter Betty L SE 5212
 Ockerman D R SE 2688

170 Benecke C J @ CA 0374
 171 Cline Helen Mrs @ CA 2853
 175 Sornborger Louise Mrs @
 MA 1996
E John intersects
Thomas intersects
 308 Ja-Veda Apartments
 Alexander Faye EA 2226
 Bulkmay D H CA 2959
 Burrage Carol PR 2165
 Compton D L PR 4779
 Donnell J C @ PR 7950
 Fry M E Mrs PR 9272
 Fuller Lucille M PR 8127
 Hutchinson P W PR 9258
 King Ediz Mrs PR 6305
 MacDonald Marjot M
 Phelps B B Mrs MI 4017
 Rhea Rosalie R MI 2102
 Rickles Eug MI 1283
 Rogers Betty K FR 9272
 Ryan T M MI 2093
 Spilker A M MI 3591
 Strick Clara M PE 4615
 Stubbs R J PR 3381
 Thiemann V L
 309 Neufone Apartments
 Barrett Evelyn MA 7473
 Blise Irene Mrs
 Gutchett Mina Mrs SE 7897
 Johnson J O MA 2333
 Kelly Marjot Mrs MA 0602
 Norvell Marjot Mrs MA 0602
 Pearl Marie Mrs
 Sennreich Sibyl
 Sutter O F @ MA 3791
 214 Foster S M Mrs @ PR 0548
 215 Gealorow Apartments
 Caldwell A R MA 0545
 Christensen Hulda
 Linbarger N L MA 5429
 Mellis R M SE 8155
 Peters H B MA 0664
 Schroeder Ediz R SE 6287
 Simpson E J Mrs @ SE 2943
 Westbrook Hugo L
 Wright R C SE 2949
 222 Lemieux A E Mrs
E Harrison intersects
 411 Edwards A O @ DL 8548
 411 1/2 Richardson Geraldine
 MA 9025
 Walsh Helenena L
 415 Swan Apartments
 Barytula Wm EL 6615
 Bay M M Mrs MA 6228
 Brown C H
 Certuti I
 Clark G M
 Dally G L
 Dezenhardt Anna
 Degenhardt W A
 Elliott R J SE 1893
 Gross Merrill MA 1841
 Hall G D
 Hane Gust
 Holt Ole
 Jensen Roy MA 6359
 Johnson Anna Mrs
 Karlson Ina EL 5175
 King Ila N DL 9715
 Lawson Herman
 Lind Irene Mrs SE 4014
 Mardis Gladis M MA 6071
 Maulie F R @ SE 2617
 Pearson O B
 Pederson Antw
 Reid D C SE 4099
 Simmons R H
 Sprague A W
 416 Thomas J F @ PR 9009
 416 1/2 Johnson J S
 420 Connolly Norman @
 PR 7241
 421 Nelson N A Mrs @
 426 Hackett F L @ CA 1523
 425 Howell H G MA 5672
 425 1/2 Whaley L A
 427 Fredericks Marion @
 MU 1674
 427 1/2 Greenwood W E MA 2100
 431 Cameron O L @ MU 0263
 431 1/2 Genkel J W Mrs @
 MA 1863
 432 Brokko C K @ EA 0864
 Young J D CA 9473
 433 Lounsbury A B Mrs SE 7529
 433 1/2 Enbinger Martha Mrs
 SE 6110
E Republican intersects
 503 Harrington Denny @
 EL 0969
 607 Battrick Wm
 Boyer R S Mrs @ SE 7392
 Hall Deles
 Lamaster Nadine C
 MacDonald Doris
 Secret J W
 Stansviken G P
 515 Bwing Howard Mrs
 516 Peterson Albi
 Wheaton W W @ CA 7483

520 McCann R J @ CA 1242
 521 Perry M E Mrs
 Howard Lili M
 Huss P W SE 1967
 McCarty May Mrs SE 1967
 Nielsen Anna Mrs SE 1967
 Olson T K Mrs MA 3087
 Tollettson Beatrice M
 525 Grover J O SE 5840
 525 1/2 Vacant
 526 Vacant
 527 Welchko C L MA 8045
 527 1/2 Smith J I MA 3276
 531 Morris B M MU 1148
 533 1/2 Sowa Ann M MA 7153
E Mercer intersects
 602 Berkshire Apartments
 Brown H W PR 8928
 Carlson Jack EA 3945
 Coen M T Mrs CA 5234
 Peddheger L J CA 4108
 Grant Austin CA 8729
 McElverty Josephine
 CA 6057
 Miles Charlotte H CA 0663
 Banks Albi EA 4744
 Schlatter J L CA 0603
 Shepard A G PR 5887
 606 Vacant
 610 Carter O E Mrs @ CA 1945
 611 Crutchfield Donna Mrs
 Donald J G MA 7829
 Pihawater D H
 Harvey G B
 Johnson C M
 611 Reichert Harriet Mrs @
 EA 2649
 616 Apartments
 Pujhla H N PR 5319
 Price B R MI 4981
 Strangeman L W EA 5426
 Schaefer W A
 Welsh G E MI 5365
 Wright E J CA 5167
 624 Johnson D G
 Miller Evelyn R
 Shook L G
E Roy intersects

MELROSE PLACE—From 1700
 Melrose av, northwest
 1729 Vacant
 1730 Hartley Vernon G
 Murphy W J
 1728 Vacant
 1731 Dodson S L Mrs
 1730 Apartments
 Adams F C Mrs SE 7619
 Linder Chas
 Mison W G MA 1556
 Schay C E Mrs
 1739 Helland Betuel
 1738a Telmer L G
 1738b Zuehl Rufus SE 1043
 1740 Stevens J P
 Turner E H
 1742 1/2 Wise W L SE 1785
 1750 Heaton Florence Mrs @
Howell intersects
Eastlake av intersects
E Denny way intersects

MELROSE PLACE N—From 250
 E Denny way, north
 130 Under Constr
 130 Eljoren M O
 Kendall Vern MU 2481
 Lane C H
E John ends
E Thomas intersects
MENFORD PLACE — From 4250
 Stone way, east
 1318 Dunn Jean Mrs
Interlake av intersects
MERCER—From 600 Queen Anne av, east
 4 Kalland M J dentist GA 2935
 Reimer H W osteo GA 6576
 9 Natl Bank of Commerce
 (Queen Anne B) GA 2101
 10 Marquene Garage GA 9435
 15 Mercers Store GA 8817
 15 Seattle Paint & Hdw Co
 GA 8500
 17 Mercer Dress Shop AL 1004
 20 Warrant's Ice Crmry GA
 8503
 20 Safeway Stores Inc (br) gro
 28 Bartell Drugs Co AL 2345
 1st av N intersects

105 Maxine Apartments
 Armstrong J M Mrs GA 4304
 Baker B R Mrs GA 9299
 Botts Jack AL 7354
 Black E J GA 4741
 Blackburn R S GA 0809
 Brown T H AL 8849
 Cahill T P Mrs AL 7771
 Cooke S B AL 5185
 Downing N G Mrs AL 2794
 De Young Wm GA 1194
 Doyle Selma Mrs GA 3717
 Edwards Mary E AL 1384
 Evans J B AL 5148
 Fox T C AL 2307
 Paulkner A AL 3263
 Fish W D AL 4567
 Gaukel M K @ GA 4928
 Gain Myrtle B
 Girmus L C GA 9400
 Hoff V D AL 1584
 Jennings Flem GA 1690
 Johnston J H GA 6732
 Jones Richard AL 3729
 Kloppen B H AL 6995
 Lang Ernest AL 0268
 Movickler C A
 Mitchell R B AL 7726
 Nelson H M AL 8496
 Olsen E J AL 4551
 Owens H E AL 7500
 Parker G O GA 8024
 Raitten R R AL 3904
 Sealey A E AL 8046
 Urness K L AL 7498
 Vaughan H M Mrs AL 3542
 Winder W D
 107 1/2 Ice Dely Co (sta)
 112 Hansen Baking Co Inc (side
 115 Hughes M E @ AL 5984
 121 Crane M D AL 1761
 Hinzman W F AL 0597
 121 1/2 Hunzuman C
 125 Krantz B N AL 7965
 Reimer A H GA 3766
 151 Builders Insulating Co
 AL 2544
 155 Vacant
 157 Casey W J @ AL 2781
 Georgis J N
 157 1/2 No return
 158 Colon Philip GA 2003
 160 1/2 Colon Adolph
 161 Miller J F AL 8416
 Nash R B
 Nelson P R
 161 1/2 Madden H J
 165 Peters W L @ GA 0903
 2d av N intersects
 200 Tea Garden Restu GA 9691
 222 Par-T-Pak Beverage Co of
 Seattle bottlers GA 2100
 3d av N intersects
 315 Civic Ice Arena
 320 Fredericks Nora Mrs
 322 Houghton L W @ GA 3298
 Maxline C J Mrs
 Salerno Raffaele
 350 Kennel Tavern GA 8702
 4th av N intersects
 408 Top Hat Ice Creamery
 GA 3811
 420 Auditorium Garage reprs
 408 1/2 Williamson AL 4013
 Ga 9659
5th av N intersects
 500-12 Durabilt Luggage Mfg Co
 Inc GA 1640
Taylor av intersects
 570 Universal Oil Dely Inc
 GA 7000
 Universal Steel Fabricating
 Co hlg equip GA 7000
 6th av N intersects
 600 Berg Chris Inc shop
 601 Universal Equip Co machy
 dlrs GA 1873
 616 Frye Louisa C Inc real est
 owners AL 2233
 617 Holtz Apartments
 Girley Shirley Mrs AL 4648
 Holtz Hubert @ AL 4648
 Lawrence Minnie Mrs
 Merchandise Sls Co
 Pennington R M AL 7613
 Queen City Floor Co AL 7373
 Snyder J O Mrs AL 4648
 Tomann F H
Aurora av intersects
 700 Colotype Corp (city) SE6996
 Colotype Type-Bord Inc show
 rm SE 8096
Dexter av intersects
Board intersects
 764 Crane E M Mrs SE 2698
 766 Rogers F M Mrs SE 1969
 8th av N intersects
 800 Nifty Costume Co MA 7746
 801 Seattle Gas Co (sls etc)
 9th av N intersects
Westlake av N intersects

Benjamin B. Cole Co.

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CLASSIFIED BUSINESS LISTS in this Directory. Consult them.

TO MO... R'S... S... TS... CAN... ND... R'S... ND... pose... r)

8TH AV—Contd Pine Court Apartments—Contd LaFrance Betty J MA 2769 Larson Oscar Lee Della Mrs Lund C O Mathewson Mabel Molina H V Monson H N Newton O S Mrs O'berg J E Olson O H Peterson O K Putney F L Ronstad Conrad Schieffler Rudolph Scott W E Shirley G M Skaggs John Soderberg O P Stadium T H Staman B R Sundberg W B Swanson V E Taylor M E Thorrud Irene Toan Mary Mrs Trudeau R L Valdecanas Pedro Wagner Wanda Mrs Ward W F Waterman Walter Wilson M L Mrs Winters Alberta Winters R E 1612 Vacant 1613 Holderby Industrial Sewing Mach Co MU 0932 1614 Boston E A Mrs Durant Kath Mann C C Olson Ole Swanson Maylo Mrs MA 9056 Wilkins E C Mrs 1616 Perbener Bernhard 1618 Eighth Avenue Chrs clo Yastis DL 7957 Yashimura Denny Snyder Key Hdw locksmth MA 5470 1620 Vacant 1621 Eighth Avenue Barber Shop 1621 1/2 Harmony Music Co coin operated machs MA 0703 1622 Viking Tavern SE 9442 1622 1/2 Sig's Barber Shop MA 5432 1624 Brocklund Costume Co 1627 Swedish Club Inc MA 8040 1628-30 Electric Kitchen Inc EL 3975 1629 Swedish Hall MA 8040 Alfreda Lodge No 55 IOLV Bell Town Local Pension Union Downtown Wash Pension Union Floor Layers Union Local No 337 AFL Firemen and Officers Union Fraija Ladies Charitable Soc Klippan Lodge No 228 Order of Vasa Old Age Revolving Pensions Olympic Camp No 9310 Royal Neighbors of Am Olympic Lodge No 728 Carmer's Union BRCA Paper Box Wkrs Union Local No 22 Past Oracles Club Royal Neighbors of Am Rainier Camp No 1492 Royal Neighbors of Am Seattle Council No 10 Daughters of Am Seattle Lodge No 61 Scandinavian Fraternity of Am Skold Lodge No 98 Independent Order of Vikings Skone Club Smoland's Club Svea Ladies Auxiliary Svea Male Choir Swedish Club Ladies Auxiliary Tuesday Social Club Union Camp No 9707 Royal Neighbors of Am Vermlands Guild West Coast Lodge No 1 IOS Elec Kitchens Inc household appliances EL 3975 1631 Vacant 1633 Watson-Nelson Co int dec SE 7744 1634 Cullen Chas C Co orthopedic appliances EL 1020 1635 Allied Finance Co SE 4387 Olive way intersects

1803 Olive Square Building Jorgensen Bros Studios coml photos MA 4269 Jorgensen R A designer Schneck E E & Co whol dry gds MA 4443 1806 1/2-08 Ray Apartment Hotel SE 9600 Brunes C A MA 6053 Buettner J H Chinn Frank Chinn Poi EL 5901 DeCaro F A EL 3589 Dillon Gwendoline R Fukiu G K G Galinis Irene Mrs Hand E C MA 0418 Hanning P W Johnston C W MA 3876 Lanes Frances J SE 2756 McCornville McDachern Brain Meo Armando O'Malley Maude Mrs SE 3239 Peterson J W EL 6014 Petrovich B B Trotschau Ray MA 8152 Whittington L M Williford Ethel Mrs SE 8077 Wright L W 1808 Brunes C A MA 0953 Edin W E EL 0671 LaLonde Vern real est DL 4738 Patterson J W EL 6014 1809 1/2 Norrily's Cafe EL 3380 1809 Terminal Apartment Hotel EL 0130 Allen Sue Mrs Anderson Lester Bannesson Martin Banker J B Benson Norman Bergen Olive Mrs Berglund John Blackburn S D Broom W F Brown Colleen Cannon R E Clearwater Noel Dahle Norman Ekfaw R P Emch Wm O Felix Virgil Frazer Harley Freeman Allen Graham Willard Haight Adele Mrs Hancock L B Harris O L Hopkins H F Hudson Keith Jaeger Delmar Koeger H P Larson Harry Nelson Addie Mrs Lund W L Marker Edw McLaughlin Hannah Mrs Nelson A E Nelson Odal Pickering Milton Robman C E Mrs Roush G D Schulke John Shale Martha Sowers Geo Tasaak E J Stevens Brenda Thompson Eleanor Stevens Bert Thrickson Ted Vogt H C Mrs 1811 A and A Dental Laboratories SE 7014 Northwest School of Mechanical Dentistry SE 7014 1811 1/2 Stevens Dwight dental labty 1816 Martin Furn Co SE 8100 1819 Northern Optical Co whol EL 8418 1821 Roswell Record Shop MA 9265 1823 Lang H B chiropractor EL 4124 Stewart intersects 43 1/2 1914 Golden Sky Cafe MA 9492 1918 Pioneer Sls Co used cars 1925 Love A V Building Floors 2d fl Harvitz Inv Co MA 0456 Seattle Woolen Co mfrs MA 0456 Sunford Clothing Mfg Co mfrs MA 0456 3d fl Seattle Woolen Co mfrs MA 0456 4th fl Lowman Inc mfrs dresses MA 0420 Tradewell Stores Inc (ofc) gro EL 2993

Street continued 1906 Smith W R used cars SD 8485 1916 Soderberg Cliff used cars DL 4477 1926 Automobile Brokers used cars SE 3023 1933 Vacant 2020 Savidge S L Inc used cars SE 8400 2025 Trade Inn restr MA 9851 2027 Vacant 2029 Dufek Lens Co auto SE 5622 2030 Marsh Murray B Co whol rugs MA 4555 Mohawd Carpet Mills Inc MA 6241 Lenora intersects 43 Westlake av intersects 2131 Rogers Cath E @ SE 5823 Blanchard intersects 2208 Univ of Wash (Extension Serv) SE 8269 Center Theatre SE 6266 Univ of Wash Adult Education Center SE 6236 2224 Alro Apartments Bickett Adeline Mrs Hawkins Guy Hudson Chester Krostated Bert Krough Ingerberg Mrs Lane E M Mrs SE 5412 Matthews Lillas Mrs mgr SE 8376 Middlestead Lenora Nizzario Cici Reams R D EL 5389 Reams Hazel E EL 5389 Stede Olaf 2224 1/2 Smith Curtis EL 7817 Valentine Mrs Denny way intersects 8TH AV N—From 800 blk John, north John intersects 223 Associated Pimbg & Htg Contrs of Wash Inc MA 6600 Associated Pimbg & Htg Merchants of Seattle MA 6600 Contractors Quantity Surveys SE 4826 Natl Radiator Co SE 4825 Thomas intersects 205 Boston P H EL 5018 306 Cartiss Distr Inc whol htg sups SE 8282 West Coast Quiet-Heat Inc htg equip SE 0545 315 Graham Gussie @ MA 4980 317 Kitchen Phyllis Mrs 319 Poasset Lee MU 0394 320 Vacant 325 Barr B A MA 5960 DeLoro W A Williams Harold @ MA 3690 rear Barr B E Mrs MA 5960 325 1/2 Smith Mary L 327 Frolen H T MA 3650 329 Jacobsen E D Mrs EL 5790 Harrison intersects 401 McPherson Furnace & Equip Co MA 5577 413 Kevstone Paper Box Co EL 2410 414 Apartments Crane M E Daley Dorothy Mrs Fogt Elvora Mrs Halbhaer Arth Trader David EL 1684 Walden C O mgr MA 4835 415 Gateway Printing Co EL 8075 420 Patent Scaffolding Co SE 7142 421 Apparel Inc clo mfrs MA 8737 430 Minneapolis-Honeywell Regulator Co mfrs agts MA 5330 433 Rich Lbr Co MA 9176 434 Black & Decker Mfg Co elec tool mfrs EL 8442 Van Den Elec Tool Co EL 6442 Republican intersects 513 Dornburg Furn Industries Inc whol EL 6012 Mercer intersects 92 600 Nifty Costume Co (side entrance) 605 McKenzie Ruth Mrs EL 3409 607 Taylor C B barber

609 Jack Shop hydraulic machy repr SE 4730 613 Pess O J Burner Co dirs EL 5711 Merriman J W Paint Co whol EL 5710 Roy intersects 706 City Light (stores receiving dept) 724 City Light (garage) Valley intersects Aloha intersects Ward intersects 1011 Farrell Lbr Co whol GA 9300 Galer intersects Westlake av N intersects 9054 Unopened to Galer 1505 Rhodes Battery Serv Rhodes Geo 1513 Pac Coast Knife Co GA 7227 1515 Magnuson Engine Wks GA 0090 Garfield intersects 1600 Peterson Andw @ 1611 Vacant 1619 Furney J R Buchanan C H 1619 1/2 Carpenter Thos AL 2326 1623 Hanson Herbt AL 3560 Hayos intersects 1707 No return 1711 Davis A E GA 7437 1717 Perry D C AL 5383 1905 Kelly Pat AL 8712 1906 1/2 Stein John 1907 Boleen E A @ GA 5983 Yorker W S 1908 Newton Apartments Albou Joe AL 2667 Appel J W AL 6081 Gaines J E AL 7426 Jaeger R B jr AL 1723 Lorenzo J B AL 3244 McClung Mary J AL 3812 Strand K H 91 1911 Vacant 1912 Vacant 1917 Sacher Ole @ AL 3303 Newton intersects 2004 Rogers I M Mrs @ GA 3164 2008 Bensussen E M @ AL 7523 2011 Howard W R @ AL 2724 2012 Jackson Orval AL 5382 Kennedy N J GA 3732 2016 Pentesia J L AL 1358 2017 Hanson Olaf Olson Oscar @ GA 3473 2018 Hutchinson Nellie AL 7158 2020 Dudman P A @ AL 4682 2022 Hammer C A @ AL 5882 2023 1/2 Nadeau D G AL 2392 2025 Drake G D @ GA 4454 2028 Lindseath A E @ GA 0427 2029 Potine Arth @ AL 8162 2030 Hennessy F M @ AL 1008 2031 Isaacson E E Mrs @ GA 3047 2034 Olsson E O H @ AL 2444 2036 Scott W F @ GA 1434 2038 Edhingen L E @ AL 7645 2039 Johnson L S Mrs @ GA 1335 2040 Lorentson G W AL 4191 2046 Olson H P @ pnt GA 2526 Crockett intersects 2100 No return 2101 Schultz A H GA 1875 2105 Rockwell L O GA 3311 2107 McClung Guy jr AL 3439 2111 McClung Guy AL 5199 2115 Keilberg Wm @ AL 4354 2121 Falk Martin @ GA 7354 2124 Baiser Mary A @ nurse GA 9253 2125 No return 2137 Walker Annie Mrs @ 2143 Morris M E Mrs @ GA 4021 2153 Dahl Margt B @ GA 1001 McGraw intersects 2405 Vacant 2415 McAyeal R V Kinman D H @ GA 4871 2415 LaBelle F G @ GA 7046 2424 Martinson J P @ GA 7361 2429 Huling T A @ AL 2135 2430 Martenson Magnus @ GA 1129 2436 Murphy Gertrude Mrs AL 8543 Simpson N N @ GA 5688 Tuter Kay Mrs 2441 Baker E R @ AL 3421 Pikeid K D AL 7653 Marshall J D McKay L M GA 3462 Ryan W T GA 5278 Klouzal Arth AL 6245 Ruel J T GA 0913 2461 No return 2465 Stewart M Mrs @ AL 6945 2474 Rogstad T D @ AL 8240

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RETAIL CREDIT REPORTS COLLECTIONS

ELiot 3660 SEATTLE AFFILIATE 201 Joseph Vance Building
ASSOCIATED CREDIT BUREAUS OF AMERICA

ROY—Contd
 108 One Hundred Eight Roy Street Apartments
 Eger J J GA 0826
 Elvin Richards
 Finlay Anner AL 7246
 Haselton K K Mrs
 Haskell G E AL 2142
 Leder Mich bldg contr GA 0416
 Murry J H AL 1511
 Phillips P L AL 7742
 Sedgley G A
 Slavisky R D AL 8924

112 One Hundred Twelve Roy Street Apartments
 Bingham S AL 6592
 Ruge R T AL 3677
 Dalthorp Lillian M AL 1246
 Farrington Louise Mrs GA 0668
 Fregurg R A L AL 8421
 Proctor W R AL 1850
 Richardson Harold AL 7330
 Schonevill C K AL 0166
 Soma Leila L AL 1245
 Trenkenschu Leonard apt mgr GA 7137
 Weller K C Mrs AL 3524
 Whitworth F H AL 0417

115 Adolfsen E M @ AL 2141

116 One Hundred Sixteen Roy Street Apartments
 Albertson L A
 Andrich C F AL 8922
 Bates J E AL 3126
 Brown Patricia E AL 4268
 Dempsey G M Mrs GA 4670
 Goldberg David GA 8318
 Hoffman Doris C AL 2280
 Kinkaid Wanda F AL 4459
 Lee A L
 Morrison Beverly J AL 2280
 Movsesian E M GA 2811
 Oswood E A AL 5870

117 Slegner C V AL 5327
 Tokoy Harry @ GA 1737

120 Anderson G L AL 5606
 Baker J A Mrs AL 2933
 Dwyer Rosalie I GA 1036
 Gleeson Patricia A GA 8319
 Harrison E J GA 7691
 Hartford Doris M GA 3319
 Lee Patricia AL 6093
 McMahan A V
 Montgomery Evelyn Mrs GA 6168
 Nelson F W AL 3466
 Pearce R J Mrs GA 1036
 Peterson M W Mrs
 Rudquist J L AL 7457
 Sarg F J AL 0642
 Stenning Robt GA 6997
 Yerrion R M AL 7003
 Ward F S GA 6415

153 No return
 160 Salisbury C H @ GA 6346
 168 Rogers F J archt AL 2600
 170 Boles Flo GA 3214
 174 Campbell Anna @ AL 5048

2d av N intersects
 205 Regal Ice Cream Co AL 1766
 206 Knight F S @ AL 5198
 225 Moreland Inc Industrial Indy AL 1122

3d av N intersects
 304 Moir Lois E @ AL 6812
 307 De Bourbon L P GA 1643
 307a Ray John

311 Clayborne Mary
 Coleman Harold
 Day R E GA 2700
 Judy E D vontz GA 2700
 Nunez M V

314 O'Neil C W GA 8674
 315 Sloan C E @ GA 1406
 318 Collier S E @ AL 2372
 322 O'Neil C H GA 2934

Nob Hill av intersects
 351 Vacant
 351 1/2 Wilson D G @ AL 4493
 352 Anderson M C Mrs @ AL 8749
 Beardon J S
 Camp Barney
 Johnson R C GA 1956
 358 Costigan H W @ GA 5287
 360 Lamson H GA 3592
 364 Benchley A N GA 5778
 365 Hall L H @ AL 3962
 368 Cassell J W GA 7338
 372 Roy St Gro GA 4778
 372 1/2 Walsh A R
 375 Plymouth Brethren Ch No 4 4th av N intersects

403 Delmont Apartments
 GA 9739
 Alexander Y V Mrs GA 9020
 Benard Leah Mrs GA 9739
 Bissinger F G
 Bradford C F AL 1041
 Catron R M AL 2303
 Chelkwaist C H GA 9738
 Clemens Lorraine E
 Cooper Barbara
 Durr Ernestine H GA 1096
 Edmundson Wm
 Gibault M J AL 4881
 Heintz G A
 Helgensen E H AL 4590
 Higgins Beulah
 Hoskins C S
 Jackson R T GA 1677
 Johnson Tina Mrs
 Kaastrop D
 La Pre D L Mrs
 Marquadt A R
 Moser Michl AL 7778
 Murphy Leo
 Nave Florence Mrs GA 9739
 Peterson H S apt mgr AL 3812
 Rossi Rose
 Shasky J E AL 3692
 Shank M M Mrs AL 1468
 Spencever Ray GA 9739
 Wittone J R AL 2484
 Wittner Jack AL 6194
 Wold Ida M GA 9739

409 Luby Joe AL 7054
 409 1/2 Adams J I Mrs
 411 No return
 411 1/2 Smith Kate @ AL 3532
 421 Vacant
 500 under constr

5th av N intersects
 503 Foster and Kleiser Co out-door adv GA 0345
 Taylor av intersects
 556 Ray's Serv gas sta
 560 Pettengill May Mrs GA 5890

6th av N intersects
 600 Vacant
 608 Greatish Park E AL 4127
 608 1/2 Stewart E C GA 5128
 610 Frazzini E C
 610 1/2 Lutz E J
 614 Rob Roy Apartments
 Graham E E Mrs
 Traser A J GA 9106
 Lambert Robt
 Patti Peter
 Smith Ala AL 4342
 Walston Virginia V GA 9106

616 Fraser A J GA 9106

Aurora av intersects
 Dexter av intersects
 760 Seattle-Merchants Towel Sun Co GA 8800
 770 Am Linsen Sup Co GA 8800

8th av N intersects
 801 Erickson Painting & Dec Co MA 1437
 802 City Light (line dept)
 806 City Light (storeroom)
 807 Foley Sign Co EL 8624

9th av N intersects
 905 Bungalow Cafe SE 9300
 Bungalow Tavern SE 9300
 Westlake av N intersect

Unopened to Fairview av N
 1167 Gareby Belle Mrs SE 0368
 Sanderson G O @

Minor av N intersects
 1206 Aetna Bottle Co MA 0398
 1215-18 Curtis Jack Co (whse)
 1220 Haldrick R P
 1223 Vacant
 1228 1/2 Curtis Jack Co Inc hydraulic jacks SE 1385
 Curtis House Moving Co SE 1385

1234 Vacant
 1301 Chrona Color Laboratories Inc photo inslrs SE 5850
 Yake av N intersects

1304 Apartments
 Brock A A
 Finn Leo
 Keith C H
 Randaie Jas
 Vincens J E

1306 Browning F F @
 1310 Florida B S M Mrs @ MA 5747
 Swanberg R S
 1312 Stacy Geo
 1317 Leonard C W SE 0169
 1320 Stevens Street Corp contrs MU 2098
 Eastlake av intersects

79 1/2 Smith H V EA 1592
 Snyder M D Mrs CA 7551
 Stuart N M Mrs EA 1740
 Tyler C A PR 1652
 Varnell G M CA 5448
 Gangmark Apartments
 Amundson Thos CA 1682
 Cartlino Jos CA 7861
 Duperu W A PR 0102
 Eller E F CA 6034
 Gowley E W EA 6495
 Hardiman E L Mrs
 Iverson A B CA 0159
 Jensen B O EA 6488
 Lewis Ralph PR 8118
 McGillis F K
 McPhee D J EA 9353
 Rothstein Louis CA 0110
 Shore Harry CA 3075
 Winters Al

1014 Federal av intersects
 11th av N intersects
 aw cor Music & Art Foundation sch
 13th av N intersects
 14th av N intersects
 1414 Anderson N J @ CA 8348
 1415 Branow Birger @ CA 5999
 1416 Schack Artie Mrs @ PR 7434
 1422 Chapin C S Mrs @ CA 0346
 1426 Brown C S @ PR 0956

75 1/2 Loomis Apartments MI 4563
 Hicks S E PR 5531
 Johnson A R FR 4014
 Lee Gilbert MI 0809
 Morrison D F MI 3888
 Nasenun E J MI 3476
 Pettigrew W B MI 4182
 Von Lossow J FR 4202
 Walker B FR 2101

512 Taylor R D MI 2617
 514 Apartments
 Anolon Josephine M CA 9538
 Barker O D CA 2069
 Connolly T I
 Doran Gene C CA 9445
 Ehrenberg C H CA 3112
 Kuntz Sarel EA 0922
 Newcomb D L Mrs EA 8872
 Rathman A Ions PR 7568
 Scott Ganton MI 5129
 Walsh L A EA 1026

Belmont av N intersects
 79 Boylston av N intersects
 710 Cornish Sch The CA 1400
 Harvard av N intersects
 800 Rainier Chapter House D A R CA 0600
 Rainier Chapter D A R CA 0600
 Simensad E A Mrs
 803 Barrett O R PR 1934
 808 Simpson's Dining Room restr EA 1661
 807 Capitol Hill Post No 3591
 Capitol Hill Unit No 3591
 Auxiliary VFW
 Hicks Earl
 Little Theatre PR 6666
 Woman's Century Club PR 8690

808 Leon's Hair Styling Salon PR 1144
 810 Callco Kitchen bakery and restr EA 1833
 815 Kim's Laundry
 Look York Foo CA 0364
 N Broadway intersects
 900 McKale's Inc gas sta CA 1919
 915 Standard Sta Inc gas sta CA 9637

1005 Lou Court Apartments
 Bacon Cecil Mrs CA 0156
 Barrett O R PR 1934
 Berg C A CA 2032
 Bernbaum J M SA 9029
 Bick R S
 Carpenter F R Mrs CA 6375
 Christensen R E Mrs CA 1563
 Curd Eliz Mrs CA 0299
 Johnson A L EA 5763
 Jones T W CA 5929
 Kenney J N PR 7084
 Kirk L W EA 0538
 Monheimer Melville CA 3280
 Nickell G T EA 5763
 Orth Anna M EA 4707
 Proctor M L Mrs FR 9074
 Riebe P N Mrs MI 3110
 Rowland Estelle Mrs EA 4406
 Selidenberg H 7 Mrs @ CA 3669
 Shopera Henry CA 2431
 Skalley N E Mrs EA 2295

15th av N intersects
 16th av N intersects
 17th av N intersects
 1714 Syer C H @ EA 5355
 1715 McCann T O @ EA 0844
 1720 Proctor Queenie Mrs @ CA 0927
 18th av N intersects
 1815 Schnell J E EA 7180
 19th av N intersects
 1904 Roycroft Beauty Shop CA 9538
 1906 Vacant
 1908 Blomberg A M Mrs gift shop
 1911 Jenott Apartments
 Acres D J EA 8702
 Baskin F A
 Faulconer T C EA 0297
 Hyde J R Mrs
 Reed M B Mrs CA 5222
 Riley E C GA 3110
 Taylor W S EA 1175
 Wiehle C G jr EA 7467

1914 Barnberg Irving @ PR 7637
 1918 Manolides Andw @ EA 5593

20th av N intersects
 2011 Moffat T J @ EA 8372
 2016 Hardiman M F @ EA 8643
 2016 Dunbar A J jr EA 1045
 2023 O'Shea C L @ EA 9369

21st av N intersects
 22d av N intersects
 2215 Conner R E EA 3383
 23d av N intersects
 2311 Hillard Lamar @ PR 8334
 2312 Schiller S B @ CA 8545
 2314 Owens W E @

24th av N intersects
 2400 Amendo H M Mrs MI 3578
 2408 Dresser W E EA 0792
 Fletcher P E Mrs @ EA 2194
 2411 Cox R L @ EA 9122
 2414 Karetta T P EA 1755
 2418 Spittler C H
 2428 Jackson Henry CA 1932

25th av N intersects
 2500 Ashford R B @ PR 7522
 2504 West J R Mrs @ EA 3372
 2507 Valley S C @ EA 1593

26th av N intersects
 2602 Brown G H @ MI 5449
 2606 Gary Wm @ MI 2070
 2608 Sheldon W U @
 2612 Wigren V G @
 2614 Lewis Donald
 2616 Row O H @ EA 2458
 2620 Wright V J Mrs
 2624 Wilber H E @ EA 8790

27th av N intersects
 2700 Sullivan J O @ PR 9970
 2704 Lagerquist N O @ EA 7875
 2712 No return
 2715 Terwilliger C W @ EA 8972
 2720 Tannyhill J H @ CA 4747

28th av N intersects
 2800 Wilson T S @
 2806 Lombard L A @ EA 1308
 2810 Vinge Edgar @ EA 7383
 2820 Dykes H C @ EA 7372

29th av N intersects
 2934
 2 Deco Sporting Gds AL 0165
 Hartman H C barber GA 5618
 6 Vera's Beauty Shop GA 5484

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VALLEY ST 1951

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ERNST HARDWARE CO.

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11 CONVENIENT STORES — MAIN STORE, SIXTH AT PIKE — Eliot 7260

UTAH AV—Cont'd
2746 Metro Prt Lines (auto frt)
DL 4412
Metro Transfer EL 4412
2747 Sears Roebuck and Co (whse)
W Forest intersects
2903 Alaska Junk Co (pic and plant) EL 3292
2909 Hullen Transfer Co
2931 Alaska Junk Co (whse)
2932 Meets-A-Neat Mfg Co
Hour starts BL 2383
W Hanford intersects
3201 Associated Beverage Co
brewers agls MA 6288
3219 Contra Machy & Storage Co
machy dirs MA 4963
Horton intersects
Dunwoon intersects
5265 Nickle Plate auto frt
RA 6165
Bennett intersects
Benndon intersects
6411 Nix J H @

45
VALDEZ AV — From 4800 blk
Director, northeast
9022 Johnson H G LA 0598
9028 Baumgartner K F @
LA 8286
9031 Pugh C A
9036 Medill W E Mrs

12
VALE—From 6000 blk Corson av, west
913 Buck G J @ RA 7075
916 Koenig Doran @
917 Pott Hope Mrs @ LA 6427
919 Walker M L Mrs @ MO 2693
921 Williams S N Mrs @
RA 7355
929 Strickland J L @ RA 6408
930 Compton T @
932 Schuttler R G @ LA 9993
937 Smith M G @ LA 9815
941 Pressa H S @ RA 8931
968 No return
967 Simonson H M @
969 Grills A B @
973 Thuney A L MO 1770
976 Vacant
988 Georgetown Radio & Elec
Co reprs RA 0730
988 1/2 Vale Apartments
Condon Edw
Filton M M Mrs
Fleming Predd
Gray Walter
Hanson A z
Julia Francis practical
nurse
McLeod Deryl Mrs
Paulson Percy
Peters Richd @
12th av S intersects
1201 Horton Building
Corbin W L osteeo LA 3010
Deer C B osteeo LA 3010
1209 Seattle-First Natl Bank
(Georgetown Br) RA 0706
Airport way intersects

51 1/2
VALENTINE PLACE—From 1000
blk Atlantic, south
1506 Farmer's Variety Store rear
entr
1507 Walker Elmer @ PR 7886
1511 Mortenson Peter @ PR 0187
1517 Corak Jes @ MI 1123
1518 Smith L H contr MI 3316
1520 Portune W H @ CA 8735
1521 Yelich Anton @ MI 3585
1523 Hahner Ferdinand @
MI 1815
1523 1/2 Orma D R
1537 Ferrara P D @ PR 4581
1641 Eads M L Mrs @ EA 1379
Massachusetts intersects
1700 Gerger Kath Mrs @ MI 2111
1707 Palmer A R @ EA 4395
1715 Jones Kath Mrs @ MI 4585
1717 Hummel J A MI 1093
1750 Brown A L MI 1378
State intersects
923 1/2

VALEY—From 800 blk Queen
av, east
7 Gidlund J H @ CA 5460
10 Wharton W H @ AL 5276
15 Ankers Lyman
West H W AL 6362
16 Roberts Ella Apartments
GA 1381
Anderson Edna AL 8028
Balley F S Mrs AL 0772
Benson Bliz AL 3703
Dain O W AL 6505
Domey Nina L AL 2514
Hutton Anna M AL 4471
Johnson Emma H AL 3293
Kirby B M Mrs GA 4417
Lankford R A GA 1095
Lopeman B & AL 7503
Lusk H B real est broker
AL 2015
Lyle R C GA 7651
McClintem M G Mrs GA 1119
McDonald Ethel Mrs AL 1989
McGillvray Virginia G
GA 4710
McNamara Hazel V AL 0461

Mitchum R M Mrs AL 5774
Moll N T AL 3324
Moore L B Mrs
Morgan H P AL 7134
Mortenson Anna F AL 8771
Reynolds Glenn @ GA 1881
17 Templeton L E AL 8759
1st av N intersects
101 Tollaksen Gustav @
102 Bell Betty R AL 6087
103 McLeod E A @ GA 2354
105 Paugh M J @ GA 2149
106 Hilditch R C AL 1387
107 Pickrell C B @ AL 3869
112 Belvedere Apartments
Berg Suzanne Mrs
Carter R R AL 8257
Dougherty Al
Donnelly Edw
Knapp Albert
Lawson E L
Murphy Jack
Thomas Genette Mrs
CA 5541
Thomas Geo
Warren av intersects
116 Finley Patricia GA 0921
115 Frasier Mary Ella GA 0921
209 Prater I M Mrs GA 3560
Williams Mary Anna
AL 3891
151 Ebnard M A @ GA 8861
184 No return
165 Lonsberry A L Rev GA 3055
First Evangelical United
Brethren Ch
2d av N intersects
207 McCurdy R A AL 7372
209 Gallagher Fred AL 6398
211 Hopeman R C AL 6514
213 Williams J B AL 7853
3d av N intersects
304 Weir J A Mrs @ AL 3810
305 Sibilla Frank @ AL 3167
307 Glessner E AL 2843
308 Weir L A @ GA 2804
309 Mark D D @ GA 5474
311 No return
317 Fueter Rudolph @ AL 5829
320 No return
Nob Hill intersects
4th av N intersects
402 Brewer W E @
404 Munson S A @ AL 4776
410 Wellock E L GA 4874
414 Schol Oskar AL 2689
414 1/2 McCaughan D T Mrs
418 Odden Erik
422 Thompson S B @ AL 4960
422 Thompson S B @ AL 4960
5th av N intersects 92

501 Mangini L P AL 2785
501 1/2 Not occupied
503 Johnson A M AL 3746
503 1/2 Vacant
506 Vacant
506 1/2 Vacant
507 Vacant
507 1/2 Vacant
511 Sealand Constr Inc contrs
AL 7285
516 Scheller R A @ AL 419
519 Petroleum Equip Serv Co
Co serv sta repr AL 3500
Vece Elec contr AL 1033
520 Patchelor W J GA 2971
521 Accurate Metal Wrencher
strip & screen Co mfrs
GA 6217
521 Durable Roofing & Siding
Co contr GA 5016
Residential insulation Co
contrs GA 5010
522 McDougall Jas @ AL 2269
528 Gursky Abr AL 6192
Leatherman W C GA 7303
564 Vacant
565 McCormick Jessie L
GA 6152
Hansen H M GA 6374
566 Wilman Ebba Mrs AL 1886
567 Zadra A J GA 7533
Zadra Apartments
Chasell Marlon AL 4870
Cole W J AL 5305
Jones Mabel AL 6288
West Grace V GA 3376
Zadra Desmenica Mrs
6th av N intersects
802 Central Ch of the Nazarenes
603 Medica Luigi @ GA 6859
903 1/2 Ferris John
906 Vacant
907 Gauthier N A
811 Patterson M H Mrs AL 4694
614a Herkenrath Henry @
GA 8533
614b Hagen Milton AL 5578
615 Jamieson W B
615 1/2 Bailey Gilbert AL 7079
616 Hembury Geo
616 1/2 Smith W AL 7909
617 Zwizick W J
617 1/2 Harnden R B GA 0196
621 Vacant
Taylor av intersects
6th av N intersects
Aurora av intersects
Dexter av intersects
8th av N intersects
9th av N intersects
Westlake av N intersects

495 Brace Lbr Co MA 1030
Boren av N intersects
Terry av N intersects
1000 Belknap Glass Co mfrs
SD 0700
1100 Bill's Auto Repr EL 3030
Loc-Blue of Seattle concrete
blk bricks
1111 Codling Pattern Wks
MA 4026
Valley Engineering Co
1112 Young Stanley E Fuel Co
SE 4722
1115 Miller Lempi Mrs MA 2710
1119 Houghton Signal Serv gas
sta SE 8242
Fairview av N intersects
Minor av N intersects
1210 McClung J H @
1213 Anderson Bros Mach & Iron
Wks Inc machy mfrs
MA 4024
O'Brien H @ EL 2214
1233 Beckman P C @
1314 Garcia B M @ SE 1365
1315 Budntek Mary Mrs MA 1918
1317 Klein D R MA 1057
1317 1/2 Boulls R U Mrs MA 6589
1320 Seattle Day Nursery (East-
lake br) MA 4830
1323 Campbell R J @ MA 4696
1328 Ruiga C E
1326 1/2 Caputo L L @ MA 4093
1327a Boudlette Nellie Mrs
1327b Doole R E MA 1057
1327c Joseph M E Mrs
1327d Giddins Ellis
1328a Anderson V
1328b Malton R C
1329c Giddens C D
1329d Giddens G D
1331 Adams F C MA 7048
Eastlake av intersects
79

VALEY, E—From 750 14th av
N, east
1414 Cook M B Mrs @ PR 3629
1421 Denney R J @ MI 5290
1422 Henry J S @ MI 8188
1423 Burtis C E @ EA 2902
1428 Currier Frances C PR 3484
Malloy P H MI 0754
Moreland Patricia M
PR 1409
Noble Charlotte Mrs EA 0302
EA 6670
McHugh N F EA 6670
15th av N intersects
Discontinued to 23d av
2809 Rosenthal M E Mrs @
EA 6131
2910 Ford John @ EA 3306
2913 Greene C J @ CA 3006
24th av N intersects
2400 Martos Ctein H EA 8897
2403 Mansur M E CA 0721
2406 Wipperfurth H A @ EA 3610
2407 Baker E K Mrs @ EA 6386
2408 Vacant
2409 Gill C E CA 0054
2412 Viney V V @ CA 5139
2416 Downing L H EA 5350
2416 1/2 McDonald L S
2419 Farquhar A I Mrs @
PR 6158
2424 Knoph E W @ MI 3399
2427 Stephens W A @ CA 4226
2429 Dunbar Jas @ CA 1673
2430 Cromwell D L pntr EA 6123
2433 Hearst Bennie @ EA 5598
2437 Cromwell D L @ EA 6123
2438 Williams C E @ EA 1447
2441 Westbrook B J CA 7638
2442 Bakovich C W @ EA 7329
2446 Zeumnalt R L @ PR 6409
2448 1/2 Zeumnalt S B EA 5844
2447 Nelson D M @
26th av N intersects
2600 Hayes G A @ MI 3174
2606 Cozadd Geo
2608 Richards E J @ EA 1454
2612 Ruffin T H @ CA 7536
2613 Rudisell D R Mrs @
EA 5238
2615 Moad J E
2615 Perleberk A F @ EA 6345
2618 Trigg G C @ EA 0929
2621 Thomas Bert @ CA 1520
2628 Hunt R @ CA 3936
2629 Green J K @ CA 0194
2632 Randall E D @ pntr
EA 8629
2633 Trzyznka R F @ CA 3779
2635 Vacant
2640 Miller J L @
2641 Anconetani V A @ PR 0416
2644 Bourria Gilbert EA 8921
2645 Bourria Gilbert EA 8921
2647 Shepard H H @ PR 2439
28th av N intersects

2802 Wilson Nellie Mrs @
EA 0457
2806 Faulkenberry S A @
EA 4957
2819 McIntosh M W @ EA 3041
2811 Bock F L @ EA 0170
2814 Frazier H A @ PR 5861
2815 Cross C R @ EA 9301
2819 Jones T M @ EA 0065
29th av N intersects 78
Unopened to 33d av
3303 Pearson C C @ PR 0251
3309 Pickard P J @ EA 1921
3321 Mott Edwin Jr @ PR 4432
34th av intersects
3403 Foxworth H C @ EA 6237
3404 Zimmerman B M @
FR 5312
37th av N intersects
3700 Coe H L @ EA 6236 125

VALMAY AVENUE (Blue Ridge)
From W 100th and 19th av
NW, winding northeast and
north to and beyond Woodbine
way, thence east and south to
W 105th W 100th intersects
10008 Turner C F @ SU 6814
10011 Kerry H E @ DE 1553
10019 Almquist E B @ HE 1656
10023 Occupied
10024 Williams C T @ DE 0991
10029 Houtz C S @ HE 1819
10035 Greshong W @ HE 2059
10036 Peltier L C @ HD 1339
10042 Low L J @ HE 6924
10045 Palmason E F @ SU 3262
10050 Olson O W @ HE 1708
10051 Blue Ridge Dr Intersects
10218 McDonald R H @ HE 5125
10219 Sather Andw @ SU 4101
10226 Slander C C @ DE 0603
10232 Christopherson R H @
HE 3561
10233 Johnson F L @ HE 3732
10241 Stimson F F @
10245 Springhorn J R @ DE 1552
Greenbrier way intersects
10315 Strand E A @ HE 6313
10322 Baxter C H @ HE 7989
10324 Oldenburg N P @ HE 8359
10326 Jeffrey G W @ DE 5542
10330 Maniow L G @ HE 2628
10336 Shurtlof M L @ HE 6438
10341 Randle H R @ HE 4092
10342 Randle W 1036th intersects
10504 Kane W J @ HE 0838
10505 Dingler F J @ HE 6181
10512 Goodman J K @ DE 2077
10513 Tetter L H @ DE 6719
10520 No return
10530 Byman L E @ EM 3632
10531 Kraft E A @ EM 1572
10536 Benson H N @ EM 1971
10550 Fogelton U C @ EM 4454
10555 Newton E W @ EM 0687
10556 Anderson C F @ EM 6404
10562 Hamstron W F @ EM 4418
10568 Jeffrey A W @ EM 4311
10572 Under constr
Woodbine way ends
10806 Humphrey Sarah E @
10815 Hansen R H @ EM 0192
10821 Underhill A J @ EM 1786
10827 Fish M R @ EM 1363
10831 Conbus J S @ EM 7398

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VAN ASSELT COURT — (Holly
Park)
2904 Long D W LA 1256
2905 Gordon D J MO 1863
2908 Cronn S L LA 7905
2909 Thomas W E LA 3014
2908 Peterson L E LA 0157
2910 Dowdell H R RA 0945
2912 Binkley R A LA 6778
2913 Polker C C LA 3549
2914 Washington L J LA 8874
2916 Reece O A RA 9228
2916 Gookseter W W RA 8557
2918 Evans G W LA 8929
2919 Cook W E
2920 Gibson D E
2921 Lone Nina Mrs
2922 Browne B H W LA 6458
2923 Bishop Jas MO 2964
2924 Serbina S LA 4575
2925 Hertlein F W LA 9806
2926 Trombley R N LA 3150
2927 Sirocco R LA 5856
2928 Moses EF LA 1877
2930 Powers F H RA 7712
2931 Kiyonaga Toshio RA 5213
2932 Reed W R
2933 Smith J A LA 6408
2934 Kilgore C L LA 3695
2936 Mudd M A Mrs LA 3624
2938 Noc Dana Mrs
2937 Wright A D LA 6119
2939 Ellingson N J RA 1251
2940 Holthe G W LA 3188
2942 Riedinger L V LA 9813
2941 McPhillips D L LA 8895
2943 Faast H L
2944 Pinton Saml RA 0364
2945 Sauvage R S LA 5548
2946 Thomas C D MO 1635
2951 Otis A E LA 6652
2952 Myers Thos MO 2508
2953 Gordon Howard LA 5709

2802 Wilson Nellie Mrs @
EA 0457
2806 Faulkenberry S A @
EA 4957
2819 McIntosh M W @ EA 3041
2811 Bock F L @ EA 0170
2814 Frazier H A @ PR 5861
2815 Cross C R @ EA 9301
2819 Jones T M @ EA 0065
29th av N intersects 78
Unopened to 33d av
3303 Pearson C C @ PR 0251
3309 Pickard P J @ EA 1921
3321 Mott Edwin Jr @ PR 4432
34th av intersects
3403 Foxworth H C @ EA 6237
3404 Zimmerman B M @
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37th av N intersects
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125
VALMAY AVENUE (Blue Ridge)
From W 100th and 19th av
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W 105th W 100th intersects
10008 Turner C F @ SU 6814
10011 Kerry H E @ DE 1553
10019 Almquist E B @ HE 1656
10023 Occupied
10024 Williams C T @ DE 0991
10029 Houtz C S @ HE 1819
10035 Greshong W @ HE 2059
10036 Peltier L C @ HD 1339
10042 Low L J @ HE 6924
10045 Palmason E F @ SU 3262
10050 Olson O W @ HE 1708
10051 Blue Ridge Dr Intersects
10218 McDonald R H @ HE 5125
10219 Sather Andw @ SU 4101
10226 Slander C C @ DE 0603
10232 Christopherson R H @
HE 3561
10233 Johnson F L @ HE 3732
10241 Stimson F F @
10245 Springhorn J R @ DE 1552
Greenbrier way intersects
10315 Strand E A @ HE 6313
10322 Baxter C H @ HE 7989
10324 Oldenburg N P @ HE 8359
10326 Jeffrey G W @ DE 5542
10330 Maniow L G @ HE 2628
10336 Shurtlof M L @ HE 6438
10341 Randle H R @ HE 4092
10342 Randle W 1036th intersects
10504 Kane W J @ HE 0838
10505 Dingler F J @ HE 6181
10512 Goodman J K @ DE 2077
10513 Tetter L H @ DE 6719
10520 No return
10530 Byman L E @ EM 3632
10531 Kraft E A @ EM 1572
10536 Benson H N @ EM 1971
10550 Fogelton U C @ EM 4454
10555 Newton E W @ EM 0687
10556 Anderson C F @ EM 6404
10562 Hamstron W F @ EM 4418
10568 Jeffrey A W @ EM 4311
10572 Under constr
Woodbine way ends
10806 Humphrey Sarah E @
10815 Hansen R H @ EM 0192
10821 Underhill A J @ EM 1786
10827 Fish M R @ EM 1363
10831 Conbus J S @ EM 7398

46
VAN ASSELT COURT — (Holly
Park)
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2905 Gordon D J MO 1863
2908 Cronn S L LA 7905
2909 Thomas W E LA 3014
2908 Peterson L E LA 0157
2910 Dowdell H R RA 0945
2912 Binkley R A LA 6778
2913 Polker C C LA 3549
2914 Washington L J LA 8874
2916 Reece O A RA 9228
2916 Gookseter W W RA 8557
2918 Evans G W LA 8929
2919 Cook W E
2920 Gibson D E
2921 Lone Nina Mrs
2922 Browne B H W LA 6458
2923 Bishop Jas MO 2964
2924 Serbina S LA 4575
2925 Hertlein F W LA 9806
2926 Trombley R N LA 3150
2927 Sirocco R LA 5856
2928 Moses EF LA 1877
2930 Powers F H RA 7712
2931 Kiyonaga Toshio RA 5213
2932 Reed W R
2933 Smith J A LA 6408
2934 Kilgore C L LA 3695
2936 Mudd M A Mrs LA 3624
2938 Noc Dana Mrs
2937 Wright A D LA 6119
2939 Ellingson N J RA 1251
2940 Holthe G W LA 3188
2942 Riedinger L V LA 9813
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W 105th W 100th intersects
10008 Turner C F @ SU 6814
10011 Kerry H E @ DE 1553
10019 Almquist E B @ HE 1656
10023 Occupied
10024 Williams C T @ DE 0991
10029 Houtz C S @ HE 1819
10035 Greshong W @ HE 2059
10036 Peltier L C @ HD 1339
10042 Low L J @ HE 6924
10045 Palmason E F @ SU 3262
10050 Olson O W @ HE 1708
10051 Blue Ridge Dr Intersects
10218 McDonald R H @ HE 5125
10219 Sather Andw @ SU 4101
10226 Slander C C @ DE 0603
10232 Christopherson R H @
HE 3561
10233 Johnson F L @ HE 3732
10241 Stimson F F @
10245 Springhorn J R @ DE 1552
Greenbrier way intersects
10315 Strand E A @ HE 6313
10322 Baxter C H @ HE 7989
10324 Oldenburg N P @ HE 8359
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10330 Maniow L G @ HE 2628
10336 Shurtlof M L @ HE 6438
10341 Randle H R @ HE 4092
10342 Randle W 1036th intersects
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10505 Dingler F J @ HE 6181
10512 Goodman J K @ DE 2077
10513 Tetter L H @ DE 6719
10520 No return
10530 Byman L E @ EM 3632
10531 Kraft E A @ EM 1572
10536 Benson H N @ EM 1971
10550 Fogelton U C @ EM 4454
10555 Newton E W @ EM 0687
10556 Anderson C F @ EM 6404
10562 Hamstron W F @ EM 4418
10568 Jeffrey A W @ EM 4311
10572 Under constr
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10815 Hansen R H @ EM 0192
10821 Underhill A J @ EM 1786
10827 Fish M R @ EM 1363
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VAN ASSELT COURT — (Holly
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2913 Polker C C LA 3549
2914 Washington L J LA 8874
2916 Reece O A RA 9228
2916 Gookseter W W RA 8557
2918 Evans G W LA 8929
2919 Cook W E
2920 Gibson D E
2921 Lone Nina Mrs
2922 Browne B H W LA 6458
2923 Bishop Jas MO 2964
2924 Serbina S LA 4575
2925 Hertlein F W LA 9806
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2928 Moses EF LA 1877
2930 Powers F H RA 7712
2931 Kiyonaga Toshio RA 5213
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2934 Kilgore C L LA 3695
2936 Mudd M A Mrs LA 3624
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2940 Holthe G W LA 3188
2942 Riedinger L V LA 9813
2941 McPhillips D L LA 8895
2943 Faast H L
2944 Pinton Saml RA 0364
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W 105th W 100th intersects
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10029 Houtz C S @ HE 1819
10035 Greshong W @ HE 2059
10036 Peltier L C @ HD 1339
10042 Low L J @ HE 6924
10045 Palmason E F @ SU 3262
10050 Olson O W @ HE 1708
10051 Blue Ridge Dr Intersects
10218 McDonald R H @ HE 5125
10219 Sather Andw @ SU 4101
10226 Slander C C @ DE 0603
10232 Christopherson R H @
HE 3561
10233 Johnson F L @ HE 3732
10241 Stimson F F @
10245 Springhorn J R @ DE 1552
Greenbrier way intersects
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2916 Gookseter W W RA 8557
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2921 Lone Nina Mrs
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2925 Hertlein F W LA 9806
2926 Trombley R N LA 3150
2927 Sirocco R LA 5856
2928 Moses EF LA 1877
2930 Powers F H RA 7712
2931 Kiyonaga Toshio RA 5213
2932 Reed W R
2933 Smith J A LA 6408
2934 Kilgore C L LA 3695
2936 Mudd M A Mrs LA 3624
2938 Noc Dana Mrs
2937 Wright A D LA 6119
2939 Ellingson N J RA 1251
2940 Holthe G W LA 3188
2942 Riedinger L V LA 9813
2941 McPhillips D L LA 8895
2943 Faast H L
2944 Pinton Saml RA 0364
2945 Sauvage R S LA 5548
2946 Thomas C D MO 1635
2951 Otis A E LA 6652
2952 Myers Thos MO 2508
2953 Gordon Howard LA 5709

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AURORA AV—Fr 700 Denny way n 101 Standard Stations Inc gas sta 104 Shell Oil Co Inc gas sta 115 Vacant 117 Gregor Pearl 121 Goodman Christian F 123 Vacant 120 Sears Service Station gas sta 133 Dennits Traller Mart 134 McKale's Inc gas sta John interseots 202 Lindquist General Petroleum Service gas sta 211 Vacant 213 Kraber Clyde C 217 Martin Marie B Mrs 219 Vacant 223 Mitchell M J 225 Rapp Virgil 228 Rapp's Bob U Drive Trucks 229 Krigbaum Olive M Mrs 230 — 231 Wilson Bert O 231 1/2 Scott Chas Peterson Raymond 233 Morrison Ed Huff Wm G 233 1/2 Stevens Chas 235 Blank Albert 235 1/2 Kjellerson Geo Pierce Robt F Aldrich Gertrude Mrs Thomas interseots 300 Service Equipment Co machy Utility Traller Co 307 Downey Ronald R 307 1/2 Schwartzman John Grammer R E Mrs 310 Hurd John 311 Person Donald M 312 Allison Melvin H 328 Morrison Isa J Mrs 328 Mallory Ada M 329 Pantorium Dye Works br ofc Harrison interseots 400 Harnden Chas P gro 404 Keeler C P & Co fireplace circulators 406 — 408 Clark W G Co genl contrs 414 My Pal Beverage & Lunch 421 Green Hat Cafe The 425 Klempke Clifford 425 A Buck C 427 Seattle Tent & Awning Co fcty 434 Hostess Cake Kitchen whol bakery Republican interseots 501 Johnson A H Service Station gas sta 514 Odman R J & Sons gas sta 525 Palmer Paul B 527 Allen O V Keffler Elmer L McKnight Gerald Vaughn Otis 529 Helst Priscilla M Mrs Plumb Wm J Schreib Herman Thornquist Mabel M.s Kelsor Theo S 552 Standard Stations gas sta Mercer interseots 601 Electrol Oil Burner Corp 614 Abrasive Products Inc 616 Seattle Hardwood Floor Co Brown-Bridge Mills Inc gum tapes ARix Sandpaper Co Tennant G H Co hardwood flrs Roy interseots 702 Aurora Cafe 707 Banchoero Ernest G 709 Pryde Melvin 712 Safeway Stores Inc gro and meats 713 Beachy Mattie Mrs 713 1/2 Valley interseots 801 Probst Sign Co 805 Barona Nick shoe repr 810 Hoeh Geo W 817 Waters Michl W Aloha interseots 811 Alstrom Louis Ward interseots

1000 Godshalk Morris S 1006 Oatley Jack H 1085 Hansen Josephine B Mrs 1012 Jennings Alvah W 1013 Johnson Kristine L Mrs Prospect interseots 1108 Patterson Clarence A 1110 Hartman Harry D Harland Jimmy Outboard Motors McMillan Agnes Mrs Sayers Ann Mrs Fell Harold O Highland dr interseots 1203 Parker John K 1267 Clark Hadley R 1269 Hastin Phillip R 1219 Anderson Nicolai N Whittaker Glenn L Crooks John M Comstock interseots 1305 Andrews Lyman R 1309 Fenstermaker Thos O 1315 Klemptner Louis H 1315 1/2 Williams David H 1323 Denison Lowell L Lee interseots 1416 Kalvog Christine M Kalvog Hulda Gailer interseots 1518 Riepl Henry 1518 1/2 Hughes Norman M 1520 — 1528 Tibbet Chas W Garfield interseots 1604 Vacant 1606 Dayrel Donald B 1608 Russell Jos 1608 1/2 Hebble Roy A 1629 Motor Inn Auto Court 1638 Johnson Julius G Hayes, Blaine and Howe Intersect 1906 Kuinders Perry O 1922 Cascade Market gro 1923 Burkman Walter 1927 Hanon Rose M Mrs 1929-31 Selroda Products Inc medicine mfrs 1935 Spindler Chas 1937 Aurora Saw Shop saw flers 1939 Dennihan Jas H Seattle Better Bedding Co mattress mfrs Bathrick Floyd E 1945 — 2032 Orth Ralph J Crockett interseots 2109 Klehn Minnie K Jones Idwall 2113 Rogers Harlow W McGraw interseots 2310 Combs Fred 2412 Score Sheet Metal Store 2473 Lorentz J A bldg contr Halladay interseots 2505 Mathews Anna K Mrs Aurora Furniture & Upholstering Co Quinn Leland H George Washington Memorial Bridge 3406 Anderson Eric S N 38th interseots 3804 Klink Heber 3805 Perry W Grant 3806 Brown Mary F Mrs 3807 Sorlie Pauline Mrs Rhinehart Wm B 3810 Frederickson Andrea Mrs 3811 Mumell Ada B Mrs 3812 Wans Twilow F Mrs 3811 1/2 Pierce C Earl 3812 Larson Augusta M Mrs 3813 Cooper Chas A 3816 Vernon Tina F 3817 Olson Henry C Coyne Glen W 3818 Dee's Cafe 3820 Rolfsness Arth 3821 Moore Ruby E Mrs 3822 Beeson Edw E Williams Arth W Wolfe Fred 3824 Merritt Roland gro 3825 Cowley Lucy A Mrs 3829 Spansall John J 3830-30 1/2 Vacant 3833 Larsen Enevald E 3834 Litsey Robt E 3837 Payne Alfd 3838 Krause Robt G 3840 Holmes Oliver W

3842 Anderson Alfd N 39th interseots 3903 Almquist Anna M Mrs 3907 Ellis Thad W 3908 Reisdorff Chas Artistic Iron Works 3909 Ottosson Chas Porter Roy L 3915 Beckman John Mills Wm J Olson Marie E 3928 — 3931 — 3932 VanDusen Eva M Mrs 3936 Goughly Emily A Mrs Sargent Ellsworth B N 40th interseots 4010 Stephens Ronald H 4012 Wright's Cafe Belasco Carl 4018 Henderson Jas N 4019 Robinson Myron E 4020 Whitman Steph O Rev Williams Ray H Wakeland Robt E Smith Chas S Lien J Vernon Christian Olaf 4030 Coder Frank D 4031 Goddard John L 4038 Wilhelm Jas M Bushy Tenny 4205 Vacant 4106 Kowalk Albertina C Mrs 4109 Hartly Melvin V 4112 Schildt Fred W antiques 4113 — 4118 Davis L R 4119 Stobert Henry I 4123 Graham Frank L 4126 Mignot Ernest W Larson Bernice R N 42d interseots 4210 Cooke Harry N 4220 Beam Gordon W 4221 Lindstrom Hilda C Mrs Shields Wm E Motor pl interseots 4258 — 4285 Neal Jack E 4288 Pierce C R jr produce 4289 Ellison Jas H N 43d interseots 4312 King Oscar's Smorgasbord restr Jensen Emy T Mrs 4314 Barrett Elmer A N 44th, Allen pl, N 45th and N 46th interseot 4604 Falling Clarence E Weinman Erwin A 4617 Anderson Geo J N 47th interseots 4702 Mortenson K Harold 4708 Herr Edw H 4711 Torkelson Torval 4717 Miller June C Mrs N 48th interseots 4802 Johnson Hannah O Mrs 4803 Hanover Austin J 4812 Ahlblad Otto Keefe Edw W Branlund Hulda K Mrs N 49th interseots 4905 Woodland Park Service gas sta 4916 Scheldt Clarence L 4918 Thompson Walter W fuel N 50th interseots Woodland Park 6003 Barnes Clara S Mrs Newlinger Clarence A signwriter N 65th interseots 6507 Matheson Susan T Mrs N 66th interseots 6609 — 6611 Fruehauf Herman P Schulze Eug N 67th interseots 6707 Foley Jas C 6713 Langlais Leo J 6717 Smith June B jr 6723 Dupuls Leon L N 68th interseots 6803 Cleaveland L G chiropractor 6807 Wusthoff Henry C Loomis Walter F Sellgren Oscar Jones Robt A N 70th interseots

7005 Mills Harriett A Mrs Hiller Edgar G Dophin Geo H N 71st interseots 7103 Zion English Evangelical Lutheran Church 7109 Bensene Carl H Rev 7115 Whittington David M Green Algernon M N 72d interseots 7200 Wilmot Wm A gas sta 7201 Clark's Twin T-P's restr 7219 Vacant 7223 Vacant N 73d interseots 7300 Richfield Service Station gas sta 7301 Aurora Realty Co 7305 Donley Frank restr 7310 Perrault Harry A gas sta 7323 Hammer Edw K gas sta Keen way begins Winona av and N 74th Intersect 7400 Grevlos Orval C 7401 McAllister's Cycle Shop 7404 Fogarty Matt restr 7405 Seattle Motor Co auto reprs 7407 McDonald Motor Co auto dlrs 7410 US War Price and Rationing Board N 75th interseots 7501 Erickson Tol A furn 7503 Whittington David M real est 7504 Great Atlantic and Pacific Tea Co gro and meats 7505 Fisher Joe M 7509 Hynum Bertrand Hall Edw S Stuckey Ernest V McKale's Inc gas sta 7521 Moore Wm G N 76th interseots 7600 Lowe John H real est 7601 Standard Stations Inc 7602 Arabian Tavern 7604 Vacant 7606 Shay A B variety store 7608 Burns Ada C Mrs malt shop 7610 Arabian Theatre 7612 Flaherty Donald E gro 7614 Crosley Beauty Salon 7615 Fischer Chas Lewis Harold L hdw 7617 Dunstan Florence Mrs restr 7619 Perry E Fred real est 7620 Robinson Bert dry goods and clo prsr 7621 Brady Roy O 7622 Parker's Pharmacy US Post Office Sta 41 N 77th interseots 7700 — 7706 Schnelder Edw J gro Aurora Meat Market 7707 Square Deal Realty Co 7708 Siedler Fred W shoe repr 7709 Rose Helen Mrs 7710 vandeKamp's Holland Dutch Bakeries Reynolds Theo gro 7711 Rose Beauty Box 7712 Peterson's Variety Store 7714 Barber Thos R confr 7715 VanGesen Jas H 7717 Needham Forrest E Boland J R real est 7721 Weeks Leland S Weiss Cecelia women's furs N 78th interseots 7800 Strom Floor Co 7801 — 7804 Bartell Drug Co 7807 Godfrey John E 7808 Schooley Realty Co Schooley Eliz Mrs Stearns Wilfrid C Lundeen Alton barber 7815 Arel Emily Mrs drsmkr 7816 Tradewell Stores gro and meats 7819 Douglas Wm R 2d hd gds 7821 Lewis Electric Co N 79th interseots 7901-03 Aurora Mirror & Gift Store 7905 Miller Harry C phys

ARD OR ized RY EPHYR s ce 5th



BROAD St 1944

1342



PUGET SOUND SAVINGS AND LOAN ASSOCIATION 922 2D AV. — TEL. ELIOT-6700

P.S.-PUT SAVINGS TO WORK WITH PUGET SOUND

Vertical text on the left margin: LAYMAN, LOS INS LOS, APHS OS, AND TRA MENTS, ET IC, AND ING, LRS TED, 4 VE. 80, E, hod, ma, ef, Inhalant Relief, mptoms of Non-ture and, k Guar-for Free S., EASY ITORS

BRANDON—Contd
5253 Guthell Carl H
5257 Wintermute Edwin V
5265 Pence Manley L
5275 Bialkowski Paul W
544 Derby Wm N
545 Nibarger Walter C
553 Tomlinson Bruce C

BRANDON, W—Fr 5400 blk 1st av S w
116 Furtwangler Albert
Utah av intersects
Street stops

2302 Buckner Martin M
2314 Durkee Marvin L
Lyons David
McDonald Gordon L
Payne Roy J
2316 Sommers Wm H
Weston Andrew M
2318 Bowen Harvey
Farrington Sherman
Mantei Mary
Moore Fauntleroy
2320 Harrison Wm E
Knight Evelyn
2410 Orth Arth E
2610 Kalris Milton
Simpson John F
Stodghill Howard C
Wicklund Theo L

2615 Palmer C J
2909 Stastny Edw A
3215 Palmer Clyde J
3409 Terrell Walter D
35th av SW intersects
3508 Cliff Martha O Mrs
36th av SW intersects
3616 German Geo R
37th, 38th and 39th av SW intersect

3914 Park Irl R
40th av SW intersects
4009 Peterson Bert C
4027 Ross Geo A
41st av SW intersects
4102 McFarlane Donald M
4108 Gain Harvey W
42d av SW and California av intersect

4311 Moody Harold
4315 Peterson Hilda E Mrs
4321 Daniels John W
4327 Mitchell Wm W
44th av SW intersects
4410 Williams Thos L
4414 Sundt Jens O
Forslund Chas J
4415 Benham Chas M
45th av SW intersects
4504 Hendershot Lial H
4505 Lowe Martin A
46th av SW intersects
4602 Hanson Merle W
4606 Helmann Ray V
4616 Waller Donald G
47th and 48th av SW intersect
4802 Bentley Laurie R
4810 Noel Kenneth B
4812 —
49th av SW intersects

BRAWLEY—Fr 3950 8th av W nw

BRIGHT—Fr 4350 5th av NW w
502 Lees Harold L
516 Warfield Harry A
6th av NW intersects
604 Coston Robt J
607 Hayden Lelf J
Miller Milton R
608 Maylone Thos
611 Carr Sam W
612 Stevens Arth H
615 Grosso John B
616 Wilson Lester
621 Russell Wm J
622 Lavine Albert J
624 Audette Marie D Mrs
628 Newton John B
629 Pearson John D
632 Johnson Chas A auto repr
8th av NW intersects

BRIGHTON—Fr 6700 blk 42d av S e
44th av S intersects
Unopened to 51st av S

5152 Seversen Sever
5158 Knowles Glen H
52d av S intersects
5202 Johnson Arman E
5203 Whitworth Reginald T
5206 Hjelmma Ralph
5208 Knutsen John O
5214 Hyde Rose Mrs
5217 Hieb Martha H Mrs
5218 Ankrum Olive L Mrs
5222 Vlastnik Geo J
5225 Parrish Horace J
5226 Eastwood Ralph A
5230 Benson Chas T
Seward Park av intersects

BROAD—Fr 2900 blk Alaskan way, e
Western and 1st avs intersect
114 Sheehan David
114 1/2 Jones Irene Mrs
116 Christ Spiritual Church
Wallace Stella R Mrs Rev
116 1/2 Allen Ira
2nd and 3d avs N and Denny way intersect
John and 4th av N intersect
408 McLean May H Mrs
5th av N intersects
501 Cash & Carry Furniture Co unfinished
Thomas, Taylor av and Harrison intersect
562 Eldridge Alden B
562 1/2 Eldridge Kenneth J
567 Sarver Van G gas sta
6th av N intersects
614 West Street Carriage Co auto body bldrs
650 Buckman M F Machine Works
Aurora av intersects
777 Vacant
8th av N intersects

BROADMOOR ADDITION—(E Madison)

BROADMOOR DRIVE—(Broadmoor add)
1201 Broadmoor Golf Club gatekpr ofc
1212 Ross Edith E Mrs
St Andrews way intersects
1305 Pruett Everett W
1318 Bowden Angie E Mrs
1324 —
1325 Lloyd J Collins
1330 Pursley Jas G
1331 Fiset Louis O
John Phillip W
1336 Anderson Frans I
1403 Law Myron C
1404 White Rodney D
1419 Moran John M
1426 Jones Frank A
1431 Schorn Esther J Mrs
1434 Perkins Russell C
1440 Bates Lawrence R
1443 Nickols Louis B
1461 Whiting Mary E Mrs
Merges Edwards E
1602 Hunlock Chas W
1615 Lepsoe Finn
1620 Maryatt Chas W
1633 Yeakel Willard R
1644 Hutchinson Brubaker N
1654 Rattray Maurice
1660 McKay Wm O
1663 Coder Lloyd X
1670 Ostrander L McG Mrs
Blenheim dr intersects
1800 Kurz Felix F
1810 Wanamaker Frank H
1818 Burns Frank
1833 Isaacson Paul J
1844 Holloway Jackson K
1854 Colton E B
2002 Gay Guy J
2009 Ashley Paul P
2021 Collins Truman W
2022 Herold Arth P
Waverly way intersects
2103 Cragin Louis S
2111 Marsh Murray B
2141 Padelford Philip S
2147 Chamberlain Richd G
2148 Locke John L
Shore dr and Parkside dr intersect
2304 Andrae Peter J
2340 Broadmoor Golf Club

BROADWAY—Fr 900 Yesler way n

E Fir begins
102-26 (Yesler Terrace)
102A Rogers Ralph E
Bennstein Morris
102B Rador Jas
Kraus Marie
Cox Bertha Mrs
Shuster Ruth
102C Dickinson Marvin
Stockard Wille
Tucker Helen
Spenger Mabel Mrs
102D Gray Rodger
Zilly B W
Page David
Bode Berta Mrs
103-33 (Yesler Terrace)
103A Sillen Thos
Milner J Jas
Boulton Wm E
Squires Saml
103B Bonnett Edmond
Monohan Eliz V
Iversen Niels L
Whitman Frances A Mrs
103C Murray Emmett F
Pedersen Martin
105 Stanchfield Harriet P Mrs
106 Bennett Edith
107 Clark Mary Mrs
108 Carter Clarence
109 Humphries J Amos
110 Engebretson Ole
111 Gibson Helen Mrs
112 LaBree Olga Mrs
115A Camber Robt L
115B Brown Elsie Mrs
115C Abrams Elmer
115D Wallace Frances E Mrs
117 Rockwood Mabel
118 Danielson Agatha M
119 Graham Darl H
120 Jacobs Chas S
121 Cornick Drusilla
122 Mills Everett F
123 Shields D Lee
124 Marler Evelyn
125 Waller Raymond
126 Killian Chas G
129A Walters John E
129B Williams Margt Mrs
129C Hofstad John P
129D Tompkins Madge
129E Magee Boyd R
129F Larsen Fred L
133A Alm Einar
133B Schumacher Marie K Mrs
133C Oen May Mrs
133D Smith Jos
162 Mission Nursery School
Spruce ends and E Spruce begins
200 King County Juvenile Detention Home
A King County Juvenile Court
216 Nelson Andrew B
218 1/2 Payne Lorrin A
218A Meade Kath L Mrs
220A Prentice John J
Alder ends and E Alder begins
302 Seattle Day Nursery
303 —
316 Moul Dora M Mrs
322 Johnson Pearl
Shea Mary E
Boren begins, Terrace ends, E Terrace begins
406 Bradshaw Perry F
407 Noyes Rose J Mrs
408 Schilling John H
408 1/2 Clarke John T
408 Link Manfred W
410 Smith Carrie
412 Sunski Victor O
412 1/2 McKee Reginald
414 Olson Conrad E
414 1/2 Wilson Glen
416 Kannus Katri Mrs
417 Owen Fred
418 Alloways Mattie
420 Lawson Jas J
Dutton Daisy A
426 Jefferson Street Garage
Jefferson ends and E Jefferson begins
500 Sundstrom H C barber
Hegstrom Lillian Mrs
beauty shop
502 LeBlanc Alma R gro
504 McClellan Roland shoe repr

504 1/2 Ideal Apartments

Wahlquist Margt Mrs mgr
506 Lewis Fred J
508 Detlofsen Martin P gro and meats
510 Fenimore Hotel
Carlson Axel
512 —
512 1/2 Youndal M
514 Seattle Fern & Moss Co
514 1/2 Blake Frank N
516 —
520 Peters Albert
522 Tortorice Wm
524 Lewis & Co coin operated machs
Consolidated Novelty Co coin operated machs
524A Wilson Quinn
524B Lupton Mabel L
524C Kellner Phyllis H
524 1/2 Irvington Hotel
528 Bronk Chas T 2d hd gds
530 Vacant
James ends and E James begins
600 Ward's Lunch
612 —
612 1/2 Gates Milton W
Jennings Paul O
614 Lamson French Dry Cleaners
616 Gates Milton W beer parlor
618 Cable Auto Repair
620 Vacant
620 1/2 Hule W Y
622 Checker Transfer & Storage
Nylander Nils P
E Cherry begins, Cherry ends and Summit av begins

703 —
705 Lamson Otis F phys
Tashlan Soren H phys
Ewing David A phys
Swinburne Ralph C dentist
718 Milady's Beauty Shop
720 Crystal Apartments
Nelson John
722 Crystal Steam Baths & Massage
Columbia ends and E Columbia begins

800 Jehovah's Witnesses Church
808 Goddard Apartments
Reilly Marie Mrs
Boylston av begins
816 Vacant
824 Jungers Eltz Mrs
Hillegreen Carl J
828 Kain John Funeral Home
Wyse Edw
832 Downes John D
Marion ends and E Marion begins
Madison ends and E Madison begins

1001 American Automobile Co auto dirs
1104 Troxel Dorothy P
1106 Fogel Clark
1108 Broadway Building Apartments
Davis Fern E Mrs mgr
1110 Pousha Wm H
1112-14 Vacant
Harvard av begins

1115 Scottish Rite Temple of Seattle
Scottish Rite of Freemasonry
Hinton Richd W lawyer
1120 Marme Hotel
Smyth B A Mrs mgr
1130 Swartz Hugh Co auto reprs
1134 Savidge S L Inc (truck dept)
1151 Addicoat Jas H
1153 Sutter Katie M Mrs
1155 Lyon Mabel E Mrs
1157 O'Connell Michl A
1159-61 Forsberg Indian Co motorcycles
E Union intersects

1400 Johnson & Hamilton Inc funeral dirs
1401 Savidge S L Co auto dirs
1406 Seattle Auto Rebuild
1410 Savidge S L Co used cars
1416 Custom Built Venetian Blind Co

DEXTER AVE 1944

1364

Hot water all the time — costs so little with
AUTOMATIC STORAGE GAS WATER HEATING

DEXTER AV—Contd
211 Carlson John @
228 Pittsburh Plate Glass Co
Pittsburgh Paint Store
Thomas Intersects
324 Jordan Enna H @
Ward Chas C @
327 Griffith Martin
330 LaPatricia Laboratories
cosmetics
Malcolm Leonard B @
Harrison Intersects
400 Towle E J Co slide fasten-
ers
401 Washington Tent & Awning
Co
404 Boyd A B Co mfrs agts
405-07
406-10 Northern Stamping &
Mfg Co mfg jwirs
409 Anderson Adarf
411 Bailey Harlow H fuel
438 Seattle Tent & Awning Co
Republican Intersects
513-17 Washington State Liquor
Control Board whse
522 Atlas Construction Supply
Co bldg matls and lbr
Broad ends
Mercer Intersects
600 Rose & Elsie's Coffee Shop
615
621 Fess Oil Burner Co oil
burners and gas sta
650
Roy Intersects
715-17 Kenworth Motor Truck
Corp repr dept
722 Ogden Carl gas sta
Valley Intersects
801 Clawson L H Co insula-
tion
809 Vassallini Jos
Peak Robt N
810 Seattle School District No
815 Moen Norman
Richardson Glenn W
819 Oswald Edw E
Aloha Ward and Prospect
Intersect
1107 Huber Hugo B @
1113 Jensen Chas @
1115 Daniels Frank J
Highland r Intersects
1201-05 Dale Motor Service auto
reprs and gas sta
1207 Cain T A Co puts
Comstock Intersects
1305 Heberlee's Air-Lite Bed-
ding Co mfrs
1309 Dexter Avenue Apartments
Dunks Wm W mgr
1310 Dexter Avenue Fuel Co
Lee Intersects
1401 Wesco Waterpaints Inc
1402 Ditlefsen Albertina Mrs @
1415 Michaelson Russell L @
1415A Coleman Art
1415B Stewart Jas
1417 Ross Henry A
1419 Haney Benj F
1425 Tabit Jos M @
Galer Intersects
1513 Gonnella Irma R Mrs
1519 Payne Fred L
1523 Irwin Lawrence W
Garfield Intersects
1600 Candy House The mfrs
1601 Apartments
1607
1626 Jacobson Gunnar I @
1627 Jones Albina Mrs
1628 Dexter Avenue Grocery
1628 1/2 McKnight Kenneth S
Hayes Intersects
1712 Erickson Edw W Rev
1712 1/2 Erickson Wm P
1716 Coleman Lewis @
1716 1/2 Kelly Floyd
1722 Johnson Albert J @
1728 Denaro Wm R
1730 See Anne Mrs @
Howe Intersects
1903 Howard Warren R @
1907 Erlerson Carl F @
1911 Babunes Steve @
1912 Stone Henry C @
1912A Corning Virgil
1915 Lindgren Berthold F A @
1919 Nelson Carl G @

1925 Reiman Sigmund G @
Newton Intersects
2000 Hill Ralph F @
2001 Hedlund Frank A @
2005 Loughead Cyrus W @
2008 Kolstad Paul
Sin Wm T
2009
2012 Martin Holbert K
2013 Simmons David H @
Jungquist Harry W
2016 Burrington Bertha Mrs @
2017 Montgomery Thos M @
2020 McDonald Gus L @
2021 Moritz Minnie Mrs
2022 Sackrisson Chas
2022 1/2 Hagen Chris
2026 McLean Dean C @
2027 Mathews Irene @
2030 Lyon Van & Storage Co
2031 Elliott Stuart B
Crockett Intersects
Dexter way begins
2100 Furseth Chris @ gro
2106 Bush Edwin E
2100 1/2 King Edwin J
2114 Bouchard Harrison @
2118 Eden Herbert @
2121 Wilson Leonard A @
2122 Gates Harriet G Mrs @
2125 Drew Hugh M @
2126 Kineth Albert R @
2129 Clarke Isaac A @
2130 Staab Homer A @
2133 Hanson Beatrice F Mrs @
2137 Kirsch Bernard A @
2138 Floy Ross E @
2141 Minton Evan W @ flr
contr
2142 Overturf Walter S @
2145 Heglar Ben B @
2146 Borgerson Ernest G @
2150 Capehart Harlan L @
2154 Liddell Fredk M @
2157 Carrigan Frank J
2158 Thompson Benj A @
2160 Donovan Emmett M @
2161 deRoche Harriet C Mrs @
2164 Clifford John C @
2167 Nelson Lloyd @
McGraw and Wheeler Intersect
2413 Walker Rosa L Mrs @
Curtis Paul D
2422 Denis J Harvey @
2462 Ostroth Geo P
2464 Reid Raymond D
2466 Kjos Ole A @
2470 Mitchell Karrie @
2486 Gustavson John
2490 Vacant
Halladay Intersects
2507 Ferber Hilda C Mrs @
2508 Teed John C @
2508 1/2 Smith Almontie C
2519 Anderson Arth D @
2522 McEntee Margt Mrs @
2523 Wetter J Allen
2528 1/2 Hartz Ross @
2538 Simonsen Margt B @
2540 Slater Dwaln R @
2546 Jacobsen Herman @
2558 Rayner Wm H @
4th av N ends
2917 Shell Oil Co gas sta
Nickerson begins
DEXTER COURT—Fr 750 High-
land dr n 1/2 blk
DEXTER WAY—Fr 2031 Dexter
av nw
Crockett and Aurora avs
Intersect
DIAGONAL AV—Fr 3400 Airport
way sw to Duwamish Waterway
DIBBLE AV NW — Fr 800 W
65th n
6510 Pahlman Hans M @
6511 Gilbert Lewis J @
6514 Corey Arth M @
6515 Chaffee Ira M @
6517 Glad Enar A @
6518 Poska Hart I
6521 Kempa Clemens A
6522 Lower Elmer G
6525 Sellick Ethel G Mrs @
6526 Crisp Elmer E
6530 Parks Peary T
6533 Reid Collie E Mrs
6536 Metzger Leonard F @
Plants Emma E Mrs

6537 Searle Fred E @
6540 Malloy Danl F @
6546 Joyce Mary E Mrs @
Foerster Fred A
6547
6548 Raymond Horace S @
6551 Wilson Robt L @
6552 Gearhart Chas L @
6556 Wickstrom John L @
W 67th Intersects
6708 Johnson Hilmer O @
Welkel Daisy B Mrs
6711 Hobbins Stanley A @
Davis Rhoda Mrs
6718 Davis Lucile R Mrs @
6720 Hobbs Mary Mrs @
6721 Loseth Fred @
6722 Allen Gunda Mrs @
6728 Flodin Carl A @
6729 Gilseth A Rev @
6732 Klingan Frank S @
6733 Swendsen Clarence A @
6740 Barrett Jas F @
6742 Dorcas John E @
6743 McFadden Harry E @
6747 Konstantine Nick
6753 Martenson Carl A @
W 70th Intersects
7010 Jensen Arth @
7013 Simpson John N @
7022 Taylor Herbert G @
7023 Sargent Roland C @
7034 Quinlog John A @
7038 Moldenhour Lewis E @
7041 Andriesen Jan B
7048 Lanigan Thos A @
7052 Burmeister Geo C @
7053 Watson Jas A @
7055 Bjorkman Sylvia E
7056 Sandstrom Einar C @
7060 Basset Henry jr
7061 Norris Glenn W @
W 73d Intersects
7301 Paduano Jos @ excavating
contr
7309 Ingvaldson Ragnar O @
7311 Rylander Mauritz R @
7312 Woods J E
7315 Horn Geo @
7318 Sunde Ole A @
7321 Heltborg Carl J @
7322 Boldrin Maurice V @
7326 Peterson Geo A @
7327 Fogelstrom Uno C @
7330 Malett Lloyd A @
7331 Zuppe Walter E @
7334 Anderson Carl A @
7337 Stende Einar A @
7341 Benson Wm N @
7342 Kirson L H @
Digel Etta Mrs
7347 Arntzen Peter K @
7348 Stuestall Kenneth S
7349 Stuestall Oscar B @
7354 Hengst Max H @
W 75th Intersects
7506 Biggs Herbert C
7509 Grigg Clifford H @
Lofness Ora E Mrs
7510 Ryan Lawrence E @
7512 Yank Harry G @
7515 Widell Fred H @
7516 Dale Franklin J
7519 Smith Elmer P @
7520 Dorian Patk K
7523 Johnson Frank R @
7526 Handley Geo E @
7527 Davis H E @
7531 Marshall Ray E @
7532 Lervold Thelmer A @
7534 McClory Donald B @
7536 Anderson L M
7538 Sharp Paul F @
7540 McFarland Earl D @
7542 Fredell Byron C @
7544 Shannon Geo P @
7547 Lundquist Kurt A @
7548 Bennett Jack H @
7551 Sherry Leo C
7552 Fulton Alex I @
7556 Rock Clarence A @
7704 Akre Annas M @
7708 Anderson Robt W @
7709 Murray Lewis @
7710 David Lewis
7719 Shartland Bernhard @
7714 Horgen Edwin S @
7716 Garbines Wm P @
7718 Ramells Geo R @
7717 Taylor Geoll S @
7720 Bergquist Edgar W

7721 Goodman Ingvar M
7724 Winslip Wallace H @
7725 Christensen Willis @
7731 Sproull Harry K @
7731 Miller Burdette L @
7734 Weatherman Everett C @
7735 Harned Rome A @
7738 Howell Sydney J @
7741 Westman Nathaniel @
7744 Cottingham Edw B @
7745 Rooker Orlando C @
7748 MacWhinnie Arth M @
7751 Collins Jas M @
7753 Cory John F @
7759 LeCuyer Gerald H
W 80th Intersects
8001 Ladd J Wm
8007 Bush W Franklin @
8010 Elise Willard G @
8011 MacKenzie F K
8014 Marvatt Wm C @
8015 Berg Nels P @
8019 Paulson Margt @
8020 Morgan Cy O @
8023 Egeas Trygve B @
8024 Brown C Vernon
8027 Brastad Erling P @
8030 Twyman Gerald F @
8031 Blodel Fred H @
8035 Flory Florence Mrs @
8036 Evans Nels M @
8040 Peterson Sigard H
8043 Blakney Micht N @
8045 Kvinge Rasmus
8048 McLeod Gordon J
8050 Bunch David H @
8051 Holden Earle A @
8055 Nelson John W @
8056 Sailor Glynn T @
8060 Whitlock Art L @
8061
8065 Sundin Fred @
8066 Kirkendall Wm P @
8069 Jensen Ragnar @
W 83d Intersects
8303 Walker Ray B @
8307 Soder P W @
8308 Amberson Leonard N @
8312 Trosper H Verald @
8313 Strubolt Anna Mrs @
8316 Johnson Konrad A @
8317 Barber Edwin W
8322 Sullivan Jas T
8323 Graves Orville R
8327 Lewis Donald E @
8328 Hudson Eug W
8332 Otness Gunnar L @
8332 Nelson Vernon H @
8336 Wendler Max O @
8337 Hill Wm @
8342 Davis Donald A
W 85th Intersects
DILLING WAY—Fr 3d av and
Yesler way ne to 4th av
DIRECTOR—Fr 9200 5th av S @
546 Malin Chas E @
565 Smith Ralph M @
7th av S Intersects
718 Hendricks Wm S @
719 Anthony Geo P @
724 Mince Vincent @
728 Cheyne Wm @
Walker Leslie A
742 Patzer Gilbert J @
746 Crawford Robt P @
748 Nellsen Henry M @
752 DeWitt Donald A @
8th av S Intersects
808 Scarpa Martin @
817 Galliano Emilio
859 Winberg Fred W
10th av S Intersects
1002 Matzek Frank @
1010 Ray W H @
1029 Cella Dominic @
1030 Ronney Delbert J
1040 Schwartz Peter V @
1046 Root Lee @
1055 Gunn Leonard T
rear Hansen Henry C
nurserym
1058 Harris Judd T @
12th av S Intersects
1212 Carlson Chas @
1217 Colasurdo Jos @
1224 Parsons Howard E @
1234 Broggi Ralph V @
14th av S Intersects
1402 Umbinetti Umberto
Battello Mabel Mrs
Rintini Robt

DOWN

WEST

MERCER St 1944

1424

Pay Your Bills—Keep Your Credit Good THE SEATTLE ASSOCIATION OF CREDIT MEN

A Membership-Owned Credit Organization Serving the Business Interests of the Pacific Northwest

600 Marion Bldg.

Telephone SEneca 2400

MONEY CHOICE PEOPLE CO INCY & FINANCE S \$300 ME ST BLDG. 7611 IES IL FO. S COAL OILS OETS NT FS ER for OAL RS ice 5th wood ne 1507

MELROSE AV N—Contd 133 Whiteaker Joe L Merrick Ambrose B ... 130A Shaw Wm

130B Hargett Lloyd B 130C Wilson Evelyn V 150 Lane Curtis H ... 1320 McCoy Clarence Eastlake av intersects

MERCER, E—Fr 600 Eastlake av e Lakeview blvd begins Melrose av N intersects ... 2015 Grove Margt E Mrs Gundersen Margt H

2021 Bazzett Eva C Mrs 2025 Burns Margt R Mrs 2103 Strazz Jack F ... 502A Talley Valeria 502A Lee John J

N 8TH AVE 1944

1542

SAVING 20% ON FIRE INSURANCE
GENERAL INSURANCE COMPANY OF AMERICA
 HOME OFFICE—SEATTLE Ask Your Agent for GENERAL Protection ASSETS OVER \$25,000,000

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 ER

7TH AV W—Contd
 2433 1/2 Δ Goodall Donald J
 2435 —
 2435 1/2 Thompson Harry A
 — Δ Coe Frantz H School
 2450 Δ Smith Walter O
 2454 Δ Jones Teresa E Mrs ⊙
 Δ College Frank M
 2456 Howe Frank L ⊙
 2458 Δ Smith Robt W
 W Wheeler intersects
 2503 Δ Brydson David ⊙
 2504 Δ Zeplin Adolf G ⊙
 2507 Δ Erickson Leif E ⊙
 2511 Δ Sullivan John F ⊙
 2517 Δ Orr Earle C ⊙
 2531 Δ Gihring Alfd O ⊙
 2532 Mitchell Frank R
 2540 Δ Kramer F M Mrs ⊙ gro
 2541 Δ McQueen Wm D ⊙
 2542 Δ Howe Bertha R Mrs ⊙
 W Halladay intersects
 2552 Δ Brown Frances Mrs
 2558 Δ Chamberlain Wm P ⊙
 2559 Δ Arnold Geo J ⊙
 2582 Δ Douglass Royal ⊙
 2584 —
 2585 Shore John
 2588 Δ Doherty Mac T Mrs
 Δ Fernald Harry V
 2583 Δ West Queen Anne Florists
 Queen Anne Blvd intersects
 Unopened to W Florentia
 W Etruria and W Dravus
 intersects
 W Cremona intersects
 3304 Δ Ingram Wm W ⊙
 W Bertona intersects
 7TH PLACE NE—Bet E 95th
 and E 96th and bet 5th av
 NE and 8th av NE
 9619 Powell Alex S
 9631 Alskog Arvid
 8TH AV—Fr 800 Yesler way nw
 102-355 (Yesler Terrace)
 102A Nail Jas H
 McSorley Lawrence J
 102B Dunn Margt Mrs
 Morris Helen Mrs
 Nail Jas
 Larson Dorothy E Mrs
 102C Bice Claude J
 Owsley Bryan
 Peterson Henry O
 Blystone Dan
 102D Bostwick Jabez
 Barger John M
 Machin Thos C
 Hemphill John H
 103A Anderson John
 Hall Fredk W
 103B Behrbom Josephine
 Deeprose Joe
 Walton Lillian
 103C O'Neil Jack
 McGrann Julia
 Tiller Helen
 103D Johnson Lee
 Reeves Nellie
 Eyre Lewis T
 Miller Jos
 110A Wong Sue
 110B Burton Allen M
 110C Chenaux Harold
 110D Bowman Alec M
 110E Inman Esther
 110F Nelly Ruth
 110G Harrison Doyle H
 111A Kirk Thos
 111B Petrowitz Frank
 111C Allen Archie
 111D Schmal Genevieve
 111E Churchill Margt
 111F Blasjo Robt
 111G Powers Lucille
 111H Wood Alice Mrs
 111 I Honey Fay Mrs
 119 Phelps Ernest
 Fanning Harry
 Ogdon Gertrude Mrs
 Thompson Wayne
 Barton F Mrs
 Kenzie Cora E
 125 Schneider Albert
 Hankins Etta Mrs
 Finch Maude Mrs
 Niemi Edith
 Prior Elsie
 Kjos C
 Viar E E

Kauffman Chris
 Preuitt Huntley
 Alder intersects
 303 Goode Juanita A
 305 Lambert Dorothy F Mrs
 307 Haverfield I M
 309 Stewart Dorothy
 311 Walker Nina
 313 Smith Avon V
 315 Anderson Carl H
 321 Gudgel Doyal T
 Harold L D
 O'Neil Elaine Mrs
 Harrison B F
 Hensman M Mrs
 Snowden R M
 Miller M G Mrs
 333 Tollefson Shirley
 335 Helndell Harry H
 337 Δ McAneny Nell X
 339 McConkey Eston
 341 Miller Latha Mrs
 343 Cyra Phoebe Mrs
 345 Saylor John A
 347 Freitas Wm F
 355 Hawley Robt A
 Loughlen Ivan K
 Balo Stanley S
 Jefferson and James intersect
 601 Δ Trinity Episcopal Church
 611 Trinity Parish House
 615 Δ Bailey Lewis J Rev
 Cherry intersects
 700 Δ Bright Donald G
 702 Ferraris Lawrence E
 703 Δ Darrell Hotel
 Δ Wicklund Nels S ⊙
 704 —
 706 Trowbridge Marvin
 708 Wing Wo Indy
 710 Johnson Henry R
 712 Δ Northwest Carpet Cleaners
 713 Owens Jas W
 717 Δ Buckland Lesley H ⊙
 Columbia intersects
 807-11 Δ Elm Apartments
 Nelson Nels B mgr
 808 Δ Andersen Hans ⊙ furn
 rms
 812 Bonham Alfd E
 812 1/2 Δ Hillstead Peter E
 Wilson Oliver
 Gorich Rachel E Mrs
 Regal Edgar J
 814 Fournier G A Mrs
 Hodgson Paul
 Moeschler Aug C
 Trigg Alvin
 814 1/2 Hatley Clara
 815 Hickey Robt
 Pfost David L
 Hamilton Edw T
 Mayer H
 817 Δ O K Grocery
 Carlisle Pearl Mrs
 817 1/2 Carlson Lee O
 Marion intersects
 900-02 1/2 Δ Victor Apartments
 Dean Flora M Mrs mgr
 901 Rockwell Clifton R
 McIlvenna John
 Thompson W J
 903 Mondeen Arnold E
 905 Bergman Walter
 Smith Fred
 907 Δ Hotel Lee
 913 —
 Madison intersects
 1020 Δ Johnson Alma S lodgings
 Spring intersects
 1102 Lowell Apartments
 Parks Alice Mrs mgr
 1107 Stokes J Edw
 1109 Beck Nellie N Mrs
 1110 Δ Emerson Apartments
 Lohse Hazel B Mrs mgr
 1111-11 1/2 Morningside Apts
 Δ Howell Mary A Mrs mgr
 1112 Δ Vogue Beauty Lounge
 beauty shop
 Sinclair Jean
 1120 Δ Rhodes Grocery
 Sandy's Market meats
 sw cor Fourth Church of Christ
 Seneca intersects
 1211 Δ Exeter Hotel Garage
 1214 Δ Jensonia Apartments
 Olsen Gladys Mrs mgr
 University intersects

1304 Rhyne C E auto parking
 1316 Δ Moose Temple
 Δ Moose Club
 1319 Δ Sharpe Edna lodgings
 1322 Δ Cambridge Garage
 1323 Scott Martha Mrs
 1330 Δ Martiniue Apartments
 Δ Barnard Peggy Mrs mgr
 Union intersects
 1400 —
 1401 Δ McKale's Inc gas sta
 1406 Δ Ambassador Cafe
 1408-10 Δ Ambassador Garage
 1411 Δ Hang Chow Cafe
 1414 Len's Parking
 1415 Δ Seattle Dairy Inc
 1420 Δ Kenilworth Apartments
 Leonard Edna M ⊙
 1421 Δ Town Ranch The cabaret
 1426 Δ Wa Sang Cafe
 1428 Paulson Wm auto parking
 1429 —
 1431 Hackland Annie lodgings
 1433 Ammerman W J
 Pike intersects
 1504 —
 1509 American Shoe Repair
 Δ American Window Clean-
 ing Co
 1511 Miller the Key Man
 1511 1/2 Eighth Avenue Hotel
 Hemeke Fred L ⊙
 1514 US Army Supply Depot
 whse
 1515 Δ Waldorf Garage
 Δ Waldorf U-Drive Co
 Δ Saunders Drive It Yourself
 System
 1521 Δ Maxwell Apartments
 Nelson M M ⊙
 1524-26 Δ Roll-Inn beer parlor
 Pine intersects
 1605 Δ Martin Furniture Co
 1607 Δ Blackstone Hotel
 Clark Julia P Mrs ⊙
 1608 Δ Alaska Bay Fur Shop
 Brothers Ethel B Mrs ⊙
 1610 Δ Domestic Electric Ap-
 pliance Co
 1611-17 Pine Court Apartments
 Palmer Harry S mgr
 1614 Drum Machine Works lock-
 smiths
 Boehme Wm ⊙
 1616 Δ US Office for Emergency
 Management
 1618 Δ Perfection Cleaners
 1619 Δ Schneider's Key Service
 1620 Yuen Lee Indy
 1621 Eighth Avenue Barber Shop
 1621 1/2 Renwald B M Mrs mlr
 Renwald Ferdinand
 1622 Δ Viking Tavern
 1623-23 1/2 Olive Court Apts
 Δ Ward Chas W ⊙
 1624 Δ Brocklinde Costumes Inc
 1626 Sig's Barber Shop
 1627 Δ Swedish Club The
 Nordeen John caretkr
 Erickson Axel
 1629 Swedish Club Hall
 1630 Δ Kelly Inc floor coverings
 1631-35 Δ Russian War Relief Inc
 1632-34 Δ American Hardware
 Olive way intersects
 1803 Olive Square Building
 Δ Judy Frocks dress mfrs
 Δ Schenck E E & Co whol
 dry gds
 1806 1/2 Ray Hotel
 Steepy Phyllis Mrs mgr
 1807 Δ Givnan P J Electric Co
 1808 Bonair Apartments
 Δ Bagnall John S ⊙
 1808 1/2 Nordly's Cafe
 1809 Δ Terminal Apartments
 Johnson Henrietta Mrs
 caretkr
 1810 Δ Fischer H G & Co X-ray
 apparatus
 1811 —
 1812 Dillworth David W shoe
 shiner
 1816 —
 Stewart intersects
 1906 Δ Farwest Taxi Service Inc
 Δ Green & White Cab
 1925 Love A V Building
 2nd fl Δ Silver Henry S Co
 whol dry gds
 3d fl Δ Pacific Toy & Gift Co mfrs

4th fl Δ Ivy Press Inc printers
 Δ Lowman Inc dress mfrs
 Phoenix Hosiery Co
 Δ Olympiad Sports Wear Inc
 mfrs
 Virginia intersects
 2004 Virginia Hotel Annex
 lodgings
 2029 Δ Dufek Lens Co auto lens
 mfrs
 2030 Δ Northwest Floor Coverings
 whol
 Δ Sloane-Blabon Corp lino-
 leum mfrs
 Lenora and Westlake av
 intersects
 2109 Δ Gray Line Tours auto
 sightseeing
 2131 Caldwell Margt Mrs
 Blanchard intersects
 2224 Δ Alro Apartments
 Munsen Herman mgr
 Denny way intersects
 8TH AV N—Fr 800 blk John n
 John and Thomas intersect
 306 Δ Boston Peter H
 315 Driver Harold A
 317 Kitchin Mossop ⊙
 Sandell Carl
 319 Kono Fred O ⊙
 325 Δ Rees John
 James Wm
 325 1/2 Δ Purcell Wesley
 327 Williams Harold ⊙
 329 Δ Stewart Sarah Mrs ⊙
 Beln Steve
 Harrison intersects
 401 Δ McPherson Furnace &
 Equipment Co
 Δ O'Neil Jos M exp
 413 Δ Keystone Paper Box Co Inc
 mfrs
 414 Δ Dermody Cornelius J
 Δ Green Elsie Mrs
 Pederson Anton A
 415 Seattle Tent & Awning Co
 fcty
 421 —
 Republican intersects
 513 Seattle Tent & Awning Co
 fcty
 Mercer intersects
 600 Δ Nifty Costume Co
 605 Ryan Hattie Mrs
 Roy intersects
 706 Δ Puget Sound Power &
 Light Co (stores receiv-
 ing dept)
 724 Δ Puget Sound Power &
 Light Co (garage)
 Valley, Aloha and Ward
 intersects
 1011 Δ Farrell Lbr Co Inc
 Galer intersects
 Westlake av N intersects
 Unopened to Galer
 1513 Δ Anderson & Son Inc genl
 contrs
 Δ Pacific Coast Knife Co
 1515 Δ Aircraft Rug Mills Inc
 mfrs
 1517 —
 Garfield intersects
 1600 Δ Peterson Andrew ⊙
 1611 Δ Fisher Warren C G ⊙
 1619 Finch Earl E
 1619 1/2 Lee Mary E
 Shepherd Dorothy Mrs
 1623 Andrews Jennie ⊙
 Hayes intersects
 1707 Yocom Jess W
 1711 Derwent Anna M Mrs
 1717 Perry Derral
 1905 Hamby Dennis S
 1907 Δ Hoken Edw A ⊙
 Yorker Walter S
 1908 Newton Apartments
 Δ Sorenson Grace E Mrs mgr
 1911 Δ Scott Howard L
 1912 —
 1917 Tichelaar Dick
 Newton intersects
 2004 —
 2007 Wilsted Otto
 2008 Δ Gray Karl E ⊙
 2011 Δ Howard Wyatt M ⊙
 2012 Δ Borgerson Anton B ⊙
 2016 Bancroft Wallace B
 2017 Δ Olson Oscar E ⊙
 Van Amburge Rollin
 2018 Howard Josephine Mrs

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ROSE—Contd

- 828ΔBrewer Cary R ⊙
- 829 Blair Melvin H ⊙
- 834ΔWolff Phillip A ⊙
- 841ΔLenhart Josephine C Mrs
- 842ΔRude Harry C ⊙
- 846ΔBarto Roger ⊙
- 847 Stahl Louis H ⊙
- 850ΔRowe Chas V
- 1001 Erickson Orton B
- 1006ΔJoiner Jefferson D ⊙
- 1007ΔFrohaska Lawrence J ⊙
- 1013 Moran Kath W Mrs ⊙
- 1017ΔDavis Ida W Mrs
- 1022 Wenner Harold ⊙
- 1030ΔConner Howard L
- 1040 —
- 1044 Benson Lewis S
- 1045 Sullivan Clarence
- 1048 Steckel Richd ⊙
- 1049 Sitko Ernest E
- 1053 Wilson Lotta H Mrs
- 1057 Skolrud Orvin A

Dallas av and 12th av S Intersect

- 1202ΔDavis Benj E ⊙
- 1212ΔGramann Fred C ⊙
- 1216ΔBrown Leroy E ⊙
- 1220 Cresto Dominic ⊙
- 1225 Winters Roy ⊙
- 1232ΔRandall Ethel Mrs
- 1235ΔArvidson Arth A ⊙
- 1235½ Abrahamson Clarence E
- 1236ΔMcElhaney Monte W ⊙
- 1237 Neidermyer John H ⊙
- 1239ΔOlisen Axel B ⊙
- Christler Harry
- 1240 Culver Thos P ⊙

Unopened to 33d av S

- 3310 Law Chas H ⊙
- Beacon av Intersects
- Unopened to Empire way

- 4234 Blaumeyer John ⊙
- 4239ΔRasmussen Walter R ⊙
- 4240ΔBuckinger John P ⊙ pair
- 45th av S Intersects
- 4516 Berry Jack C ⊙
- 46th and 47th avs S Intersect
- 4703ΔEdwards Harry ⊙
- 4706ΔDouglas Wayne ⊙
- 48th and 49th avs S Intersect
- 4902ΔLong Hartley C ⊙
- 4910ΔHolt Oscar ⊙

50th av S Intersects

- 5002ΔMcBride Cella M Mrs
- Rainier av Intersects
- 5105 Jones Herbert A

ROSE, W—Fr 8400 35th av SW W

- 3517 Treglowen Kenneth D
- 3517ΔYates Oscar P ⊙
- 37th av SW Intersects
- 3716 Bodvln John ⊙
- ΔPearce Kenneth H
- 3733 Rice Mary E ⊙
- 3753 Smith Edith Mrs
- 39th av SW Intersects

- 3902ΔMoriarity Thos ⊙
- 3903ΔRumsey Wayne
- 3908ΔJohnson Clifford E
- 3909 McGuire Jas R ⊙
- 3912ΔDriskell D A ⊙
- 3915ΔRock Edw A ⊙
- 3918ΔBready Roy A ⊙
- 3919ΔHays Jack E ⊙
- 3924ΔThompson Clair A ⊙
- 3925ΔCurrent Earl H
- 3931ΔFullerton Harlan R ⊙
- 3934ΔSmith Frank J ⊙
- 3940ΔJacobsen Jacob ⊙
- 3944ΔWashburn P S ⊙
- 3954 Allen Ruth G Mrs ⊙

41st av SW Intersects

- 4103ΔBaker Wm ⊙
- 4114ΔSchultz Albert W ⊙
- 4115ΔHagen Glen D ⊙
- 4123ΔStrum Ingman ⊙
- 4126ΔWoodard Mabel A Mrs ⊙
- 4127ΔJones Jack M ⊙
- 4130ΔSmith Dale G ⊙
- 4131 Kelly Wm J ⊙
- 4134ΔMattson Lawrence D ⊙
- 4138ΔDavis Edgar A ⊙
- 4140ΔSlater S Clair ⊙

California av and 44th av SW Intersect

- 4401ΔDanforth John S ⊙
- 4411ΔStoppelman Ernest A ⊙
- 4421ΔLynch Leslie ⊙
- 46th av SW Intersects

- 4608ΔDavis Arth F
- 4608½ Anderson Herbert C
- Fauntleroy av Intersects

ROSEMONT PLACE—Fr 3800 blk

- Monta Vista pl nw
- 2301ΔGrant John A ⊙
- 2306ΔWitherspoon Herbert ⊙
- 2307ΔHynes Kyran E ⊙
- 2311ΔMurray Geo H ⊙
- 2312ΔZachary Walter S ⊙
- 2320ΔThomas Gerald F ⊙
- 2321ΔEberhart Wm H ⊙
- 2326ΔNlven Geo M ⊙
- 2327ΔEdwards Orange ⊙
- 2331ΔAkin Cecilia E ⊙
- 2334ΔColby Mark R ⊙
- 2340ΔSpellacy Kathleen C Mrs ⊙
- 2341ΔEide Bernhardt C ⊙
- 2347ΔSeastrom Karl A ⊙
- 2348ΔStubbs Robt L ⊙
- 2351ΔDick Chas L ⊙
- 2352ΔMcElroy Wm J ⊙
- 2355ΔFrolund Laurits L ⊙
- 2356ΔLinn Geo D ⊙
- 2359ΔPhillips Alton V ⊙
- gent contr
- 2365ΔEymann Lewis E ⊙
- Parkmount pl Intersects
- 2401ΔFribrock Eric J ⊙
- 2406ΔTrotter Carrie L Mrs ⊙
- 2412ΔDyer Sarah E Mrs ⊙
- 2416ΔStedman Cecil K ⊙
- 2424ΔCook Chas W ⊙

ROXBURY—Fr 9600 blk 34th av

- S e (Above description is for portion of street within city limits, 1400 blk is outside city)
- 4509 Russell Benj F ⊙
- 5002ΔLennon Dan ⊙
- 51st av S Intersects
- 5115ΔMinnhan Emmett R ⊙
- 5118ΔWaters Vance S ⊙
- 5126ΔMcLellan Gordon C ⊙
- 5145 Petrich Edw A ⊙
- 52d and 53d avs S Intersect

- 5307ΔGoodman Wm R ⊙
- 5317ΔHeaton Jas F ⊙
- 54th av S Intersects

- 5405ΔWhite Warner S ⊙
- 55th av S Intersects

- 5500 Rainier Beach Methodist Church
- 5502ΔRainier Beach Nursery School

- 5508ΔButler John R Rev
- 5509ΔVanWyk Hessel ⊙
- Petersen Hans C

- 5514ΔVogel Roger A ⊙
- 5518ΔFata Peter M ⊙
- 5500ΔBench Arfd L ⊙
- 57th and 58th avs S Intersect

- 5801ΔBernard Richd ⊙
- 5800ΔVilleneuve Jos B ⊙
- 59th av S Intersects

- 5901ΔTierney Vera
- 5905ΔLefebvre Arnaud L
- 5915ΔHatch Wendell P ⊙
- Waters av Intersects

- 6003ΔBaker Frances M Mrs ⊙
- 6016 Whitlatch John R
- 6016½ ΔWunderlich Henry
- 6019ΔBurgolme Robt K ⊙
- 6020 Auker Byron L ⊙
- 6027ΔGreene Wm A ⊙
- 6036ΔPrevatte Robt L ⊙
- 6047 Teillon Vladimir P ⊙
- 6060ΔDahl Harold B ⊙

ROXBURY, W—Fr 9500 1st av

- S w
- 103ΔHill Wayne J ⊙
- 2d av SW Intersects
- 205 Snyder Lester F
- 208 Kobocek Chas ⊙
- 209 Burton Jesse L
- 215ΔGregor Carl
- 222 Cassidy Leo ⊙
- 236ΔGroves Chas W
- 502ΔEley Wm D ⊙
- 511
- 525ΔWatkins Duane E
- 529 McGill Luther A
- 1008ΔCloughley Myrtle ⊙
- 1321ΔMjelde Raymond T ⊙
- 1609 Jones Gerald
- Markham Gyles E
- 1613ΔHuson Jas F real est
- 1615 Coy's White Center Theatre
- Coy Walter T
- 1618 Kyte Emma M Mrs

- 1617 Family Clothing Store
- 1622 Sweet Conrad
- 17th av SW Intersects

- 1702 Bailey Gertrude Mrs ⊙
- 1710ΔWaldal Hjalmar S ⊙
- 1725ΔThomas Richd G ⊙
- 1815 Holy Family Church Rectory

- Holy Family Church
- Holy Family School
- ΔMcGrath A M Rev
- 1816ΔLeCoque Fred P ⊙
- 20th av SW Intersects

- 2002ΔIsaacson Eric A ⊙
- 2103ΔMoss Jos ⊙
- 2115ΔKrohn Herman A ⊙
- 2145ΔAnkelen Chas F ⊙
- 24th av SW Intersects

- 2407 Kennedy Mary E Mrs ⊙
- 3413ΔSaunders Bertram R ⊙
- 2419 McClellan Wiley ⊙
- 2425ΔLarsen Hubert F ⊙
- 2501ΔSeattle Machine & Tool Co
- 2504ΔArtip Oren M ⊙
- 2507ΔBeal Ike A ⊙
- 2601ΔMurray Wm H
- 2633ΔHoelsken Theo J ⊙
- 2837 Albright Nellie Mrs ⊙
- 2839ΔChet & Fred's Repair auto repr
- Volrath Fred auto repr
- Ketzenberg Chet auto repr
- 35th av SW Intersects

- 3003ΔAtkinson Hugh H ⊙
- 3009ΔDodd Lloyd A ⊙
- 3015 Williams Kenneth ⊙
- 3105ΔHampton LeeRoy M ⊙
- 3109
- 3115 Bass Roy
- 3127ΔGroman John F ⊙
- 3131ΔPierce W S ⊙
- 3201ΔCharroin Jas H ⊙
- 3207 Plowman Jas
- 3213 Budd Hollis O
- 3218ΔDreewes Nellie Mrs
- 3225 Weglin Raymond J ⊙
- 3403 Chapman Orville V ⊙
- 3500 —
- 3509ΔDoolittle Lee H ⊙
- 3515ΔMacinnis C Bruce ⊙
- 3517ΔO'Neill Hugh L ⊙
- 3523ΔDore Norbert E ⊙
- 3525 Granger Wm V
- 38th av SW Intersects

- 3601 Johnson Floyd W ⊙
- 3609 —
- 3611 Sellen Chas L ⊙
- 3616ΔHesse Wm F ⊙
- 3617ΔGould Wm J ⊙
- Giffin Edgar E
- 37th av SW Intersects
- Unopened to 45th av SW

- 4502ΔMcCutchin Jos R
- 4514ΔWelker Cothel L ⊙
- 4522ΔKrogstad S M Mrs ⊙
- 46th and 47th avs SW Intersect

ROY—Fr 700 Queen Anne av a

- 1ΔQueen Anne Beauty Shop
- 9ΔPacific Telephone & Telegraph Co whse
- 15ΔStPaul's Episcopal Church
- 27ΔPreuss Louis ⊙
- 28ΔHarris Emmett W ⊙
- 1st av N Intersects

- 115ΔAdolfson Elnar M ⊙
- 117ΔSmith Clarence E
- 120ΔHinman Clifford M
- 120½ Collins Marjorie
- Warren av Intersects

- 153 Puget Sound Power & Light Co sub sta
- 160 Salisbury Clifford H
- 170ΔMcGowan Harry J ⊙
- 174 Koehnen Anton A ⊙
- 2d av N Intersects

- 205ΔWelcome Products Inc ice cream mfrs
- VanValin C F Co frozen foods
- 206ΔBrown Arth J ⊙
- 225ΔMoreland Inc overall and rag lndy
- 3d av N Intersects

- 304 Ligtgenberg Jacob
- 307 Wolfe Alice
- 307A Wilke Ida B Mrs
- Webber Mildred Mrs
- 311ΔGear Chas A
- 311½ Webber Rowland A
- 314ΔO'Neill Chas W
- 315ΔEllis Jack L

- 318ΔStametz Roy B
- 322ΔO'Neil Chas H ⊙
- Nob Hill av Intersects

- 351ΔShaw Arth gro
- 351½ΔDeGraff Ira
- 352 Ojendyk Arnold E
- 352½ΔGardiner Lloyd K
- 358ΔCostigan Harry W ⊙
- 360ΔHelmer Norman E
- ΔLamson Harold A
- 364ΔBenchley Andrew N
- 365ΔHall Leo H ⊙
- 368 Cassell John W
- 372ΔHilleary Albert C
- sw cor Roy Street Gospel Hall
- 4th av N Intersects

- 403 Delmont Apartments
- ΔSandwick Martin P mgr
- 409 Still Marie R Mrs
- 409½ Adams Abner G
- 411ΔBonsall Beatrice M Mrs
- 411½ΔSmith Kate
- 5th av N Intersects

- 503ΔFoster and Kleiser Co outdoor adv
- Taylor av Intersects
- 556 Pettengill R R gas sta
- 560ΔPettengill Raymond R
- 6th av N Intersects

- 608ΔDahl Selma P Mrs
- 608½ Steward Richd C
- 610ΔFadden Helen M
- Lutz Edw J
- 614 Six Hundred Fourteen Roy Street Apartments
- ΔThompson Wm A mgr
- Aurora and Dexter avs Intersect
- 760ΔSeattle-Merchants Towel Supply Co
- 8th av N Intersects

- 801ΔErickson Painting & Decorating Co
- Erickson & Lyle Painting Co
- 802ΔPuget Sound Power & Light Co line constr hd-qttrs
- 806 Puget Sound Power & Light Co storeroom
- 807-21 —
- 9th av N Intersects

- 905ΔChief Cafe
- Westlake av N Intersects
- Unopened to Fairview av N
- 1167ΔYork Jesse D ⊙
- 1175 Oeconomacos Nicholas ⊙
- music tchr
- Minor av N Intersects

- 1206ΔAetna Bottle Exchange
- 1228
- 1228 Cherry Carroll T
- Clacco John B
- Davis Grace Mrs
- Homme Richd
- Wurr Dora
- 1234ΔCurtis House Moving Co Inc
- Yale av N Intersects

- 1304 Adamson Robt A
- Dralle Frank
- Vincin John
- Warren Helen Mrs
- 1306 Lynch Leslie J
- 1310 Florida Eva M Mrs
- 1317ΔWaterston Roy R
- 1320 Langhirt Fred W
- Eastlake av Intersects

ROY, E—Fr 700 Eastlake av e

- 225ΔLund Hans
- Melross av N Intersects
- Belleuve pl begins

- 409ΔSmith Ray D
- 410ΔJergensen Elnar W ⊙
- 415ΔEveland Lowell M
- 415½ΔThompson Wesley F
- 416 Bamberg Apartments
- Chastain Robt mgr
- 417ΔDietz Delbert
- Summit av N Intersects

- 508ΔThresher John W
- 510ΔScheid Fred
- 511ΔLoomis Apartments
- Hedberg Jas mgr
- Belmont and Boylston avs N Intersect

- 710ΔCornish School The
- Walker Geo
- Ryan Emmett L
- Harvard av N Intersects

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VALLEY St 1944

1476

The Bank of California

815 Second Ave.

NATIONAL ASSOCIATION

EL. 8500

VALLEY—Contd
 509 Langdon Florence M Mrs
 509½ Johnson Helen T Mrs
 511 DeMatis Frank B
 511½ Thompson Warren R
 516 Crockett Emma C Mrs
 520 Batchelor Wm J
 522 MacDougall Jas
 523 St Vincent de Paul Salvage Bureau 2d hd gds

Taylor av intersects
 559 Wallendorf Harold J
 559 A Hurler Walter
 504 Merchants Baking Co whol
 585 Zadra Aug J
 566 Bougie Jerome
 A Knighton Matt E
 577 Zadra Domenica Mrs
 571 Zadra Apartments
 6th av N intersects

602 Central Church of the Nazarene

603 A Medica Luigi
 607 Gauthier Norman
 611 A Patterson Jesse V
 614 A Telstad John
 614 B Herkenrath Henry
 615
 615½ Olsen Raymond L
 616 Hembury Geo
 616½ Herkenrath Henry
 617 Henning John
 617½ Kraemer Albin B
 621 Weston Walter S

Taylor av, 6th av N, Aurora av, Dexter av, 8th av N, 9th av N and Westlake av N intersect
 710 Lundwick & Brown Floor Co

955 A Brace Lumber Co
 U S Naval Advanced Training School

Terry and Boren avs N intersect
 1100 A-1 Towing Service Garage auto reprs

Brougham Herbert W
 1111 A Codling Pattern Works
 Valley Engineering Co marine engineers

1114 A Napier & Scott fuel dept
 1115 Olson Orval
 1119 Gates Clyde H gas sta
 Fairview and Minor avs N intersect

1210 A Olin Louis G
 1213 A Anderson Bros Machine & Iron Works

1214
 1220
 1233 Alvertz Tena Mrs

Yale av N intersects
 1302 A Lone Donald M
 Code Irene Mrs

1310 A Stewart Lydia M Mrs
 1314 A Mantos Louis
 1315 A Westlake Herbert
 1317 McNew Guy R
 1317½ A Budnick Dominic G
 1320 A Seattle Day Nursery Eastlake br

Calderwell Ruth M Mrs
 1323 Pfeiffer Harry
 1326 A Biye Norman W
 1326½ A Biye Ione Mrs
 1327 A Taylor John T
 1327 B McCracken Robt
 1327 C Mackey Edw
 1327 D Hayes Wm F
 1329 A Teman Ray
 1329 B Skogen Floyd L
 1329 C A Pedersen Ervin F
 1329 D Bell Sam L
 1331 A Ellis Geo
 Eastlake av intersects

VALLEY, E—Fr 750 14th av N e

1414 Cook Martha B Mrs
 1421 A Allan Emma V Mrs
 1422 A Nelson Mabel J Mrs
 1425 A Butts Carter B
 1426 Apartments

A Glenn Walter M
 1429 A McHugh Ella A Mrs
 15th av N intersects

Discontinued to 23d av
 2308 A McConnell Kath F Mrs
 2309 A Johnson Rudolph A
 2310 A Druke Anna Mrs
 Porel John

2313 A Greene Clinton J
 24th av N intersects
 2400 Sites Edw M
 2403 Ekman Clarment C

2406 A Wilson Max B
 2407 A Baker Elz Mrs
 2408 Fockisch Julius F
 2409 Peterson Floyd O
 2412 Viney Victor V
 2416 A Peterson Dwight O
 2416½ Penlick Victoria
 2419 A Farquhar Agnes I Mrs
 2424 Knoph Edw W
 2427 A Von Eberstein Fred A
 2429 A Dunbar Jas

2433
 2437 A Cromwell Donald L
 2438 Williams Clifford E
 2441 Bedian Ares
 2442 A Bakovich Chas
 2446 A Tyler Myrtle Mrs
 2446½ Boatman John C
 2447 Nelson Donald M
 26th av N intersects

2600 Hayes Geo A
 2606 Bielman Geo
 2608 A Richards Elwood J
 2612 A Gordon Stanley E
 2613 A Rudisell Daisy R Mrs
 2615 A Thornquist Harold R
 2616 A English Webster C
 2618 A O'Toole Kenneth W
 2621 Thomas Bert
 2623 A Hunt Ray R
 2629 Green J Kenneth
 2632 A Randall Ernest D
 2633 A Hill Donald G
 2635 Philbrook Wendell E
 2640 Miller John L
 2641 Anconetani Vincent
 2644 A Clay Mozee E
 2646 A Parsons Arth R
 2647 Shepard Homer H
 28th av N intersects

2802 A Wilson Nellie M Mrs
 2810 A McIntosh Marion W
 2811 A Bock Fred L
 2814 A Helgason Laurance O
 2815 A Colby Louis S
 2815½ Colby Elaine
 2819 A Lyon John D
 29th av N intersects

Unopened to 33d av N
 3303 A Goldberger Ben
 3309 A Pickard Paul J
 3321 A Mott Edwin
 34th av N intersects

3403 A Foxworth Henry C
 3404 A Brady Jasper E jr
 37th av N intersects

3700 A Coe Harry L

VAN ASSELT COURT—(Holly Park)

2904 Cronn Stuart
 Speck Edwin C
 Hartley Grant L
 2907 Adams Eldin A
 Jones Chas R

2914 Erickson Helmer
 Isahm LeRoy
 Kendrick Alfd J
 Pointer Geo C
 2915 Holdren Merle E
 McCartney Truman M
 2918 Evans Garland
 Cookstetter Wm W
 2922 Adams Franklin H
 Elmer C J
 Everson Russell S
 Hertlein Clyde D

2923 Call Vearlee B
 Carlile Roy V
 Harker J M
 Holeman DeWiley

2927 Kerus Gerald H
 Martin C S
 Moses Ernest F
 Norberg Kenneth A

2931 Davis Glenn J
 Harding Wm E jr
 Parola Geo H
 VanOver Ted P

2936 Dobell Melvin
 Smith Dean E
 Wiebe Abr H
 Wright Harry

2943 Braaten Richd
 Sauvage Robt S
 2946 Holthe Geo W
 Kennedy Geo T
 Mathis Jos J
 Smith Paul W

2953 Ansak John
 Cochran David K

2957 Dunbar Arth
 Ross Martha
 Sexton Ina B Mrs
 Simmons Homer A

2958 Bosch Steve
 Fevold Selmer T
 Flaningam Chas W
 Watkins Martin C

2961 Reynolds Wayne C
 Stanley Elmer W
 2962 Carman Donald A
 2967 Carlson Gus

Hopper Medford
 Jacquemart Omer J
 Simmons Warren M

2968 Baldwin Marvin F
 Cederblom Derrel W
 Lovgren Hugh A
 Sanderson S F

2971 Johnston M S
 Wilson Clyde R
 2979 Baute Harry F
 Carroll Guy C

Houge Berniece Mrs
 Moler Charlotte M
 Rensher Lucille V

3015 Caldwell R J
 Matson Harold L
 3019 Hopkins Jesse M
 Kottke Orval

3023 Bloomingdale Frank
 Walkley Firmer R
 3027 Bryant Wm N
 Ross Geo A

3105 Kennedy Fred
 Marshall Alfd L
 Olsen Harry E
 Theophilus Carl

3110 Mescham Harold W
 Short Marvin E
 3117 Boyd Russell J
 Frye Henry G

Pixler Charlie
 Rognlien Alfd
 3121 Butler John W
 Fox Lawrence L

3122 Christensen Orland W
 Turner Geo C

VAN BUREN AV—Fr 950 W
 Prospect av
 1127 A Burwell Robt W
 1160 A Shyvers Kenneth C
 1340

1401 Ferguson Jas D
 1408 A Thomas Harry J
 1412-16

1445 Norberg Frank
 1452 Van Gennep Wm K
 1467-69

W Galer intersects
 1520 A Eisenman Robt G
 1522 A Langum Mary Mrs

VAN DYKE ROAD—Fr 6200
 Seward Park av e
 Hampton rd intersects

VASHON PLACE—Fr 4500 W
 Othello s

7308 A Slavens Ray A
 7312 A Middleton Benj F
 7313 A Anthony Ernest M
 7316 A Frayne Robt V
 7317 A Nist Vincent J
 7322 A Clark Irene Mrs
 7323½
 7329 A Hambly Wm J
 7330 A Herr Amos D jr

W Fontanello begins
VASSAR AV—Fr University Circle n

5704 A Wolff Bertha S Mrs
 Mayer Emil

5800
 5807 A Price Wilfred H
 5816 Daniels Jos

5821 A Armstrong Louis S
 5824 A Ondyko Edgar F
 5825 A Arnold Cecil C
 5830 A Redlin Emil F
 5831 A Schenk Florence B
 5839 A Kenna Jas B Rev
 5840 A Clancey Richd A
 5843 A Noffsinger Martin T
 5849 A Belgow Danl E
 6008 A Pedersen Halfdan M
 6014 A Scott Theo W
 6015 A Elkington Frank A
 6022 A Palmer Harvard E
 6025 A Stillwell Jas F
 6026 A Hauser Lawrence S

6031 A Reed Amy T Mrs
 6211 A Smith Donald J
 6215 A Dittmore Wallace C
 6221 A Howard Ivan C
 6227 A Stern Richd M
 6230
 6233 A Hagen John C jr
 6236
 6239 A Travis Ivan
 6244
 6245 A Sancrant Robt
 6250
 6251 A Hagen Fred J
 6256
 6257 A Braden Jerome G
 6265 A Peterson Jack H

VENUS TERRACE—Fr 700 blk Howe nw

VERMONT—Fr 900 blk 6th av S e

VERNON PLACE—Fr int Leary av and 20th av NW sw

2000 Wilson Geo E gro
 2002½ Stokke Otis
 2004½ Vernon Rooms lodgings
 2006-08
 2012 Armes Ernest A restr
 2016 Lehmann John H phys
 Ballard av intersects
 2116 A Stimson Mill Co lbr mfrs
 Shilshole av intersects

VIBURNAM COURT (Rainier Vista)—Fr 4600 Empire way e

4040 Bateman Jack P
 4603 Wick Norman F
 4605 Sheehan John W
 4612 Hartz Harold E
 4614 A Lindeman W Donald
 4615 A Prey Ralph S
 4617 A Accetturo Michl
 4622 Held Geo H
 4623 Heath Chester W
 4624 Scarlatella John H
 4625 Hyatt Harold C
 4630 Rainey Clinton
 4632 Parr Ralph G
 4640 Bateman Jack P
 4642 A Williams Jack M
 4646 A Long Terry E
 4648 Thatch Jos L

VICTOR—Fr 10100 blk 57th av S e

VICTORIA AV—Fr 1600 blk Ferry av s

1705 A Ames Winthrop S
 1708 A Parks Lucy
 1715 Dancy Arth R
 1716 A Boetz Henry W
 1720 Kerr Marjrt M Mrs
 1724 Cox Arth N
 1732
 1733 A Mann Jas
 1737
 1738 Poska Henry F
 W Holgate intersects
 1902 A Jacobs Frank A
 1903 A Jacobs Frank E
 1906 Rush Morris
 1906½ Strong Wm C
 1912 A Heitker Chas E
 1913 A Palmer Wm L
 1913 A Clark Jas M
 1917
 1929 A Angelo Chas J
 1932 de Temple M Ernest
 W Hill intersects

VICTORY WAY—(Same as Bothell way)

VIEW LANE—Fr 4900 W Othello s

7308 A Bather Alfd E
 7307 A Garson Martin
 A Eikenberry I L Mrs
 7310 A Puckett Roy L
 7311 A Huff Harley H
 7314 A Steele Jack A

VIEWMONT WAY—Fr int 34th av W and W McGraw sw

2203 A Tenny Marie C Mrs
 2208 A Bauer Ray W
 2221 A Wheelon Burton J
 2225 A Hurd Jesse L
 Riggs Ira L
 2229 A Ohde Chas J

AURORA AVE 1940

Home Office: Northwestern Mutual Ins. Bldg., 217 Pine

Telephone ELiot 7200

- 202ΔGeneral Petroleum Station gas sta
 220 Freymueller Henry L auto trallars
 229 Rusnell Emma J Mrs
 230 Snyder Harry C gas sta
 231 June Vera M Mrs
 231½ McIntyre Omar
 233 Amundsen Michl F
 233½ Vacant
 235 Vacant
 235½ Ramey Ernest S
Thomas intersects
 300ΔBianchi Mario auto repr
 307 Powers Harry K
 307½ Halverson Emma E Mrs
 310 Erickson Einar A
 311 Arnold Ernest S
 ΔPalen Frank V
 312ΔNulton Geo W
 326 Morrison Wm J
 328 Mallory Ada M Mrs
 329ΔLargent & Moorman gas sta
Harrison intersects
 400ΔMedgard Melvin gro and meats
 404ΔKeeler C P & Co bldg supps
 406 Vacant
 408ΔClark W G Co genl contrs
 414ΔCarosino Jos beer parlor
 421ΔWilleford B F beer parlor
 425ΔNoble Chas S phys
 427ΔPropst Sign Co
 434ΔHostess Cake Kitchen whol bakery
Republican intersects
 501 Wood's Service Station gas sta
 514ΔGarrison Grover C gas sta
 525-27 Apartments
 Garrison Wayne C
 Howard DeVere
 Jordan Leslie R
 529 Apartments
 Driver Harold A
 ΔGoodwin Chas J
 Huston Dwight G
 Wilson Harold G
 532ΔStandard Stations gas sta
Mercer intersects
 616ΔSeattle Hardwood Floor Co
 Brown-Bridge Mills Inc gum tapes
 ΔRix Sandpaper Co
Roy intersects
 702ΔAurora Tavern Inc restr
 707 Banchemo Ernest G ⊙
 709 Horton Wm H
 712 Safeway Stores Inc gro and meats
 713 Clark Maynard J
Valley intersects
 801ΔHot Cake Syrup Co mfrs
 805ΔHawley Service Co htg apparatus
 810 Vacant
 817ΔWaters Michl W ⊙
Aloha intersects
 911ΔAlstrom Louis ⊙
Ward intersects
 1000 Godschalk Morris S ⊙
 1006ΔWilson Wm H
 1008ΔHansen Josephine Mrs ⊙
 Angell Russell G
 Taylor Paul A
 1012ΔMolthan Bernard F ⊙
 McLean Eliz J Mrs
 1013 Vacant
Prospect intersects
 1108ΔMacumber Lloyd D fuel
 Scriven Geo D
 1110 Grage Hans W
 Osborn Scott ski repr
 1112 Sayers Anna Mrs
 1113ΔSwanson Mathilda Mrs ⊙
- 1114ΔMcMillan John
 Winkler Shirley
 Bird John W
Highland dr intersects
 1203 Parker John K
 1207ΔClark Hadley R ⊙
 1209 Silvola Flora Mrs
 1219ΔAnderson Nicolai N ⊙
 1219½ΔKjos Jas R
 1223ΔCrooks John M ⊙
Comstock intersects
 1305 Andrews L Ralph ⊙
 1309 Good Josephine L
 ΔNorene Jack
 1315ΔKlempner Louis H ⊙
 1315½ Vacant
 1323 Carr Gould J
Lee intersects
 1416ΔKalvog Christine M ⊙
Galer intersects
 1518 Riepl Henry
 1520ΔYoung's Poultry ret
 1528 Denison Dell Mrs
Garfield intersects
 1604 Vacant
 1606 Vacant
 1608ΔAndre Laurence J
 1608½ Lobley Alfd
 1616 Vacant
 1618 Bodie Walter R
 1629ΔMotor Inn Auto Court
 Dexter Geo W
 1638 Johnsen Julius G
Hayes, Blaine and Howe intersect
 1906ΔKuinders Perry ⊙ pntr
 1922ΔCascade Market gro
 1923 Delaney Wm E
 1927 Vacant
 1931 Salling Julius
 1935ΔSpindler Chas ⊙
 1937ΔAurora Saw Shop reprs
 1939ΔDennihan Jas H ⊙
 1941 Vacant
 1945 MacLean Boot & Shoe Mfg Co
 2032 Haines Wm C
Crockett intersects
 2109 Kiehn Minnie K ⊙
 2113 Sheldon Oscar O
 2117 Norton Herbert L
McGraw intersects
 2310 Stocking Wilbur J gas sta
 2412ΔSoore Sheet Metal Store
 ΔLundwick & Brown Floor Co
 2473ΔLorentz J A ⊙ bldg contr
Halladay intersects
 2505ΔMathews A W K Mrs ⊙
 2556ΔAurora Furniture & Upholstering Co
 Quinn Leland H
George Washington Memorial Bridge
 3406 Anderson Eric
 3406½ Watkins Glen E
N 38th intersects
 3804ΔMcPhee Malcolm D
 3805ΔPerry W Grant ⊙
 Hunter Florence M Mrs
 3806ΔBrown Columbus C ⊙
 3807 Sorlie Pauline Mrs ⊙
 3810 Frederickson Andrena Mrs ⊙
 3811 Munsell Ada B Mrs ⊙
 Wans Twilow F Mrs
 3811½ Vacant
 3812ΔLarson Augusta M Mrs ⊙
 3813ΔCooper Chas A ⊙
 3816 Vernon Tina F ⊙
 3817ΔOlson Henry C
 3818ΔHenriksen Maxine Mrs restr
 3820 Vacant
 3821 Larson John ⊙
 3822ΔHenriksen Maxine Mrs
 House Esther Mrs
 Phillips Nellie F Mrs
 ΔWilliams Nina E Mrs ⊙
- 3824 John May Mrs
 3825ΔCowley Lucy A Mrs ⊙
 3829ΔSpansall John J ⊙
 Crandall Christina Mrs
 3830ΔChapman Helen ⊙
 ΔMerritt Roland
 3833 Gillen Todd
 3834ΔLitsey Robt E
 3837 Vacant
 3838 Vacant
 3840ΔHolmes Oliver W
 3842ΔAnderson Alfd ⊙
N 39th intersects
 3903ΔAlmquist Anna M Mrs ⊙
 3907ΔWooley Henry W
 3908ΔReisdorff Chas ⊙
 3909 Sather Inga Mrs
 3910ΔGronvold Coal Co
 ΔGronvold Jens C ⊙
 3915 Klink Heber C
 Dickson Chas C
 3920ΔBeckman John ⊙
 3926ΔMills Wm J ⊙
 3927 Smith Cecil W
 3928 Vacant
 3930 Taylor Chas E
 3931ΔThorn Plumbing Co
 3931½ VanDusen Frank S ⊙
 Bish Louis
 3936 Golightly Emily Mrs ⊙
 Stolzenberg Al
 3936½ Vacant
N 40th intersects
 4010ΔStephens Ronald H
 4012ΔBelasco Carl restr
 4018 Henderson Jas N
 4019 Partin Emmett M
 4020ΔKirkpatrick Frank J ⊙
 4026 Williams Ray H ⊙
 4027 Peters Wm
 4030 Christian Olaf
 4030½ΔOatey Jack H
 4031ΔRobertson Walter ⊙
 4034 Vacant
 4038ΔStein Saml B F mfrs agt
N 41st intersects
 4100ΔDay Wm F ⊙
 4105ΔMeier Benj J
 4106ΔKowalk A D Mrs ⊙
 Austin Nina B Mrs
 4109ΔHarty Melvin V ⊙
 4112ΔSchildt Fred W ⊙ antiques
 4113ΔHensel Jack M
 4118ΔLegg Louis H ⊙
 4119 Delaney Theo
 4123 Bell Geo W
 4126ΔJenner Chas H
 4132ΔClark Walter R
N 42d intersects
 4200 Vacant
 4210ΔThompson A W ⊙
 Kelly Joe H
 4211 Schuster Bertha A Mrs
 4214ΔMoeger Anna M Mrs
 4220 Hougan Peter O ⊙
 4221 Lindstrom Hilda C Mrs ⊙
 4224ΔShields Wm E ⊙
Motor pl intersects
 4258 Vacant
 4259 Pollechio Jos prod
 4263 Vacant
 4265ΔNeal Jack E ⊙
 4268 Oishi Matsuo prod
 4269 Bond Arth F
N 43d intersects
 4312ΔKing Oscar's Smorgosbord restr
 Jensen Thos B
N 44th, Allen pl, N 45th and N 46th intersect
 4604ΔNelson Wm H jr
 4615 Weinman Erwin A
 Ness Hulda Mrs
 4617ΔAnderson Geo J
N 47th intersects
 4702ΔMortenson K Harold
 4708ΔHerr Edw H ⊙

DEXTER AVE 1940

DENSMORE AV—Contd
 7914 Rosecrest Apartments
 ΔLentz Edith L ⊙
 ΔBombardier Wm E
 ΔCain Jas M
 Colson Dorothy
 ΔCooks Lester
 Donley Cherry Mrs
 Durham Lola J Mrs
 Gillogly Donald E
 ΔHeaton Ruth S
 Jackson Clarence A
 ΔKnight M West
 ΔLuck Zella
 ΔMartin Donald pnter
 ΔMartin Helen Mrs
 ΔMurphy Harry W
 ΔRiese Claude O
 ΔSutherland Gertrude L Mrs
 ΔWallace Geo W
 Weiss Ned
 ΔWilson Howard M mgr
 ΔWindsor Leslie R
 Wood Max D
 7918ΔWelden John F ⊙
 7921ΔDoyle Mildred L Mrs ⊙
 Dunn Kathryn Mrs
 7922ΔGaffney Saml E ⊙
 ΔSmith Robt L
 Wilson Cath R Mrs
 7924 Knutsen N W ⊙
 ΔForsell Helga Mrs
 7927 Arundell John H
 7930 Jenne G Frank
 7931ΔAnderson Leonard C ⊙
 7934ΔWashburn Howard H
 7935ΔAdams Walter M
 7938ΔUpcraft Winfield S
 7939ΔMoffatt R Ronald
 N 80th intersects
 8061ΔCity Water Dept
 N 82d intersects
 8211ΔBaker Geo W ⊙
 Paterson Minnie Mrs
 8215 Bucke Peter B ⊙
 8223ΔEriks Rurik W ⊙
 8227ΔBarene Elmer ⊙
 8231 Cordola Costanzo ⊙
 8235 Cecchi Aspasio E ⊙
 8251ΔGardiner Perry J ⊙
 8254 Vacant
 N 85th intersects

DENVER AV—Fr Colorado av and Diagonal se
 Utah av and 1st av S intersect,
 2d av S and 3d av S resume,
 Hudson Intersects, 4th av S and
 5th av S resume, Dawson and
 Bennett intersect
 6th av S and Maynard av resume
 5327 Redman Wm H ⊙
 Brandon intersects
 5401 Cook Harry E
 5409ΔRogers Wilbur F ⊙
 7th av S resumes,
 Lucile intersects

DETROIT AV—Fr 460 W Michigan s
 W Marginal way intersects
 6904ΔDoolittle Lora E Mrs ⊙
 ΔWestergren Richd A
 W Myrtle intersects
 7110 Cooper Paul
 7201ΔMcCallister F M Mrs ⊙
 7301 Lee Floyd W ⊙
 7542 Smith Dan ⊙
 Moore Jas C
 7545 Nikolaisen Aug E
 7557ΔLafranchi Dairv
 Lafranchi Aug
 7705ΔThompson Thos M ⊙
 7959ΔSchaefer Agnes G Mrs ⊙
 8129-31 Vacant
 8140 Anderson Ellen Mrs ⊙
 Himes Ingrid Mrs
 W Kenyon intersects

DEWEY PLACE — Fr 2950 E
 Thomas n
 305 Terveen John ⊙
 311ΔEllis Jos C ⊙
 Deleau Eileen M Mrs
 317ΔKruse B Gust ⊙
 321 Vacant
 325ΔMacKay Jas H
 326ΔCarlson Peter
 330 Berry Eug L
 334ΔMcEwan Alex ⊙
 E Harrison intersects
 409 Vacant
 413ΔLighthizer Lloyd B ⊙
 419 MacDonal Raymond I jr
 420 Vacant
 423 Vacant
 425 Semon Chris ⊙
 428 Sappington Ida A Mrs ⊙
 432 Herlinveaux Henry C
 Holm Leona M Mrs
 E Republican intersects
 513ΔCranfill Bert J
 517 Dewey Mary Mrs ⊙
 E Mercer intersects

DEXTER AV— Fr 750 Denny way n and nw
 131ΔBlack & Decker Mfg Co
 elec supps
 137ΔWatkins J R Co food
 products
 John intersects
 211 Carlson John ⊙
 Smith Robt M
 228ΔStandard Equipment Co
 logging trailers and axles
 236ΔBrake & Automotive Serv-
 ice Co
 Thomas intersects
 324ΔJordan Emma H Mrs ⊙
 Finley Arvin A
 327 Griffith Martin
 330ΔMillerine Co Inc hair
 tonic mfrs
 Harrison intersects
 400ΔTowle E J Co slide fasten-
 ers
 401ΔWashington Tent & Awn-
 ing Co
 404ΔBoyd A B Co mfrs agts
 405 Carroll Plumbing & Heat-
 ing Co
 406-10ΔNorthern Stamping &
 Mfg Co mfg jwlr
 409 Vacant
 411ΔBailey Harlow H fuel
 Verchinsky Violet E Mrs
 438ΔSeattle Tent & Awning Co
 Republican intersects
 509ΔMcCauley-Cutting Co auto
 reprs
 517ΔA & A Welding School
 522ΔAtlas Construction Supply
 Co bldg mats and lbr
 Broad ends
 Mercer intersects
 607ΔYoung Jack W
 610ΔRogge Otto gas sta
 615ΔNeubauer Geo E restr
 621 Shauer & Wallberg gas sta
 Tatum Saml P auto repr
 Kitchell Geo T auto repr
 Roy intersects
 715ΔUtility Trailer Sales Co
 coml trailers
 ΔAtlas Hydro Control Sales
 Co hydraulic controls
 717ΔPageol Motor Sales Co auto
 dlrs
 722ΔOgden Carl gas sta
 Valley intersects
 801ΔVassalini L G Mrs restr
 809ΔVassalini Jos
 810ΔSeattle School District No
 1
 815ΔHolman Hattie L Mrs

819 Henry Clark J
 Anderson Albert
 Fenton Oscar E
 Poeth Maxwell
 Aloha, Ward and Prospect
 intersect

1107 Huber Hugo B ⊙
 Werner Harold E
 1113ΔKellough Jennie D Mrs
 1115 Heberlee Isabelle F Mrs ⊙
 Behr Earl E
 Highland dr intersects
 1201ΔConnor Lyle R gas sta
 1207ΔYale Motor Service auto
 reprs
 Comstock intersects
 1305ΔHeberlee Isabelle F Mrs
 bedding mfr
 1309ΔDexter Avenue Apartments
 Browne Chester W ⊙
 Albue Jos
 Bassford Lydia
 Birtchnell Alfd
 Davis Lillian Mrs
 Downman Sadie E Mrs
 Faunce Jas
 Fohn Walter F
 Hagen Martin
 Hinton Amos E
 Jensen Chas
 Jorgensen Norman
 Kilpatrick Ruth
 Lewarch Emrys E
 Lewis John L
 Maunus Irja S
 Monroe Robt
 Nordstrom Kurt A
 Olsen Edw J
 Record Lawrence
 Rogers Harold L
 Smith Winn
 Stover Jas M
 ΔWilburn Frank A
 Wilson Earl
 1310ΔDexter Avenue Fuel Co
 Lee intersects
 1401 Vacant
 1402ΔDitlefsen Albertina Mrs ⊙
 Morgan Reese J
 1405ΔCoast Equipment Co
 1415 Michaelson Henry ⊙
 1415A Huisman Robt
 1415B Vacant
 1417 Shipman Austin
 1419 Tabit Jos M
 1425 Vacant
 Galer intersects
 1513ΔNovelty Art Co
 Gonnella John G ⊙
 1519 Payne Nellie Mrs
 1523 McIntyre Sharon
 Garfield intersects
 1600ΔCandy House The mfrs
 Thompson's Candy House
 1601 Apartments
 Baxter Earl
 Bowen Bart
 Fisher Vincent M
 Isaacs Walter W
 Plumb Leonard F
 Scotness Jennie Mrs
 Wenala Betty J Mrs
 White Harriett Mrs
 1607ΔGeneral Woodworking Co
 store and office fixtures
 Dreewes Wm
 1614ΔBell Emma Mrs
 1626ΔJacobson Gunnar I ⊙
 1627 Martin Harry ⊙
 Johnson Ronald E
 DeJong Karl H
 LaMond Edna Mrs
 1628ΔDexter Avenue Grocery
 1628½ Petersen Reuben M
 Hayes intersects
 1712 Hellesen Gus
 1712½ΔThompson Mary L ⊙

MERCER 1940

3410 AIRPORT WAY - RAINIER 5422

KENWOOD 9300

Bruseth Tina S
 Castle Wilbert H
 Clyne Norman I
 Custer Eliz H Mrs
 Degenhardt Anna Mrs
 Given Jos
 Harder Howard B
 Holt Ole
 Hutchison Elliott H
 Johnson Anna Mrs
 Kyle Roy R
 Larsen Roy E
 Lesley Thelma Mrs
 Lilloren Enid
 Malmgren Gust
 Matson Carl
 Melton Doris
 O'Brien Thos C
 Pearson Otto
 Sack Ted J
 Shoberg Andrew J
 Skelton Kenneth
 Smedlund Gunnar
 Smedlund John O
 Sundby E
 Watkins Robt D
 Wells Geo L
 Wilkins John D
 Young Clarence
 Young Richd M
 416 Price Clive E
 416 1/2 Lindall Karl A
 420 Stickler Glen P
 421 A Lovering Paul H
 A Borison Victor Z
 Kahler Irving I
 426 A Gardner Freda A Mrs
 432 A Carlson Einar
 Murray Harvey M
E Republican intersects
 503 A Hemrich Wilhelmina Mrs
 507 A Wickstrom Gust A
 Broze Matt V
 Espeseth H E
 Huber Anise
 Lane Daisy Mrs
 Nelson John A
 Pedersen Harry G
 Stromberg Eric
 515 Kimball Sarah Mrs
 516 A Wheaton Wm W
 519 Qualls Frank A
 520 A McCann Alice G Mrs
 521 A Engeseth Asbjorn N
 Matson Alida Mrs
 Sundquist Ed W
 526 A Waters Louisa D Mrs
E Mercer intersects
 602 Berkshire Apartments
 A Clark Lloyd E
 Bogstad Philip L
 Borzo Henry
 Fonteyne Bertha Mrs
 Hodson Walter J
 Lewis Gertrude Mrs
 Maire Geo H
 McCleaverty Mary R Mrs
 Meyer Louie
 Pedersen Martha A
 A Stacy Frank I
 Tracy Frank Mrs
 Webster S F
 603 A Black Jack S
 Rahan Ellsworth M
 610 A Carter Jos H
 Woolery Ella F Mrs
 611 A Richardson Albert J O
 Luce Earl
 614 A Manning Ida F Mrs
 616 Vacant
 618 Olney Addie Mrs
 Hopkins Evelyn F Mrs
 620 Harrison Chas R
 Terhune Geo W
 622 A Bamberg Anna E Mrs
 624 A Dennis Jerry D

624 1/2 Hope Everett W
 625 Shomo Kate
E Roy intersects
MELROSE PLACE—Fr 1700
 Melrose av nw
 1725 Cummins Ralph R
 1725 A Flynn Jas E R
 Cotton Frank
 1729 A Thomson Emma Mrs
 McKay Eleanor Mrs
 1730 Gordon Geo S
 Anderson Oscar R
 1739 Henderson Sidney
 1743 Hanson Eric V
 1743 1/2 Fredricksen Albert
Howell and Eastlake av intersect
 1809 A Kontani Shigeji gro
 1811 Irwin Benj
E Denny way intersects
MELROSE PLACE N—Fr 250 E
 Denny way n
 130 Harget Lloyd B
 Jackson Oscar E
 Walker Leslie G
 130B Stegmer Roy W
 150 Hjelm Gilbert G
 150A Balch Chas H
 150B Burton Jas
E John stops
 211 1/2 Bullard Wm O
E Thomas intersects
MENFORD PLACE—Fr 4250
 Stone way e
Interlake av intersects
MERCER—Fr 600 Queen Anne
 av e
 7 A Anderson Edwin C gro
 7 1/2 Flannery Chas barber
 9 Roberts Richd W beer and
 wine dlr and cigars
 10 A Marqueen Garage
 A Gruber H Clifford
 11 A Gladfelter Ruth I florist
 13 A Luse Sam J beverages
 15 A Washington State Liquor
 Control Board
 17 Rose Ruth H women's
 furnishing gds
 19 A Warren Bert B confr
 20 Matterson M Lee
 22 A Max Lee's Twenty Two
 Mercer Cafe
1st av N intersects
 112 A Hansen Baking Co Inc
 whol
 105 Maxine Apartments
 A Gaukel Marvin mgr
 Adams Ruth B Mrs
 A Anderson A W
 A Bennett Emory G
 A Boast Helen M
 Brown J Raymond jr
 Buell Lewis E
 Clawson R Vincent
 A DeYoung Wm bldg contr
 Donovan Jos E
 A Douglas Jas R
 Downie David M
 A Doyle Lola Mrs
 A Eaton Alden L
 Fogman H F
 A Foss Frank W
 A Freiman Jos J
 A Gilland Richd C
 Hewson Wilbur M
 Hostetter Orville J
 A Hubbard Dorothy A
 Humphreys Hugh D
 A Jacobs Harry
 Jacobson W Milton
 Jones R E
 A Larsen Chas L
 A Lovgren Ruben

Moore Ralph B
 Newson Wilbur M
 A Peterson Jas M
 Picknell R G
 Richardson Jane Mrs
 Rinehart Willard M
 A Roberts H Bernie
 A Scanlon Wm H jr
 A Smith Birney R
 A Tabor H
 Ubaghs Louis J
 Woodward Olive M Mrs
 115 Cherry Ora B Mrs
 121 Samson Harry F
 125 A Hall Roy A
 Hatcher Albert E
Warren av intersects
 151 Strelo Thos T
 155 Kilmer Theo W
 157 Kaloghrithis Zacharis
 157 1/2 Hayden Ray C
 Xinos Theo Rev
 160 Pano Sotlie
 160 1/2 Peters Dennis
 161 Morin Walter J
 161 1/2 Carlson Kathleen Mrs
 A Roberts Carmelita Mrs
 165 Stocks Geo S
2d av N intersects
 222 A Beverages Inc beverage
 mfrs
3d av N intersects
 320 Bearden John S
 320 1/2 Jensen Minnie E Mrs
 322 A Houghton Luther W
 Murphy Amy A Mrs
 350 A Kennel The beer parlor
 A Civic Auditorium
 A Seattle Ice Arena
 A Arena Skate Shop sporting
 gds
 Seattle Ice Skating &
 Hockey Assn
 A Boldt's Concessions
4th av N intersects
 419 Gulliksen Mathias
 Rood Berdina A Mrs
 420 A Auditorium Garage
5th av N intersects
 500 A Sullivan F A Indy
 Taylor av intersects
 560 Kuhn Harold J
6th av N intersects
 617 A Holtz Bottling Co soft
 drink mfrs
Holtz Apartments
 Bergstrom Sarah A Mrs
 Hill John L
 Holtz Hubert
 Tabb Wm H
 Wik Robt B
 700 Colfanite Products Co Inc
 varnish mfrs
 Colotyle Corp bldg matl
Aurora and Dexter avs intersect
 764 A Holbrook Gertrude A
 766 A Rogers Frances M Mrs
8th av N, 9th av N and West-
lake av N intersects
 961 A Freeman & Lambdin Inc
 fuel
 965 A Jenks Chas gas sta
NPRy tracks and Ferry av N in-
tersect
 1000 A Kraft Cheese Co whol
Boren av N and Fairview av N
intersect
 1166 A Brady Construction Co
 genl contrs
 1167 Vacant
 1167 A Searles Douglas C
 1167 1/2 Velez Ralph A
Minor av N intersects
 1201 Stevens Myron E
 1205 A Gray Matthew A
 1207 Axsom Pauline G Mrs
 Pontius av intersects

S
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CLEANLINESS

DISTINCTIVELY

N 8TH AVE 1940

Skonseng Halvdan
Stevens Nora Mrs
Pine intersects

1605 Vacant

1607 Δ Blackstone Hotel
Clarke Julia P Mrs

1608 Δ Alaska Bay Fur Co
Brothers Ethel B Mrs \odot

1609 Δ Martin Furniture Co

1610 Δ Domestic Electric Appliance Co

1611-17 Δ Pine Court Apartments
Herstrom Martin jr mgr
Bayer Sophie A Mrs
Bolt Clarence W
Call Helen R
Cattanack W D
Cooper Ruby C Mrs
Dobie Walter
Featherstone Emma M
Flynn Jas P
Fraser June
Fredrickson Peter G
Gilbert Daisy Mrs
Greer Andrew
Higgins Michl E
Holland C W
Jackson J C
Keyes Ray S
Larsen Chris
LeMaster Harriet M Mrs
Llewellyn Rose Mrs
Nelson May
Newton Ono
Perkins Wm R jr
Porter Martha A Mrs
Ramsey Tollef
Reser C E
Rodisch Kate Mrs
Sather Gudrun M
Sova Helen
Stevens Chas E
Trenchard E G
Walgren Danl
Walker Geo W
Weatherly Jas
 Δ Weber Arth

1614 Drum Machine Co lock-smiths
Boehme Wm

1616 Δ Washington Printing & Binding Co
Bangert Harry W mfrs agt
 Δ Jewish Transcript

1618 Vacant

1619 Δ Snyder's Key Service
Snyder Haley & Co Inc whol locks

1621 Eighth Avenue Barber Shop

1621 $\frac{1}{2}$ Vacant

1622 Δ Viking Tavern beer parlor

1622 $\frac{1}{2}$ Δ Tre Kronor Coffee Shop

1623-23 $\frac{1}{2}$ Olive Court Apts
 Δ Ward Ingeborg K Mrs mgr
Dusschee Edith A
Eronson Conrad J
Haun David R
Jones W
Kauffman John
LeClere Emma J Mrs
Olrich Mary
Roethlisberger Fred
Seablom Wendell S
Ward Chas W

1624 Δ Brocklinde Costumes Inc

1626 King's Antique Shop
King Ida C Mrs \odot

1627 Δ Swedish Club The

1629 Swedish Club Hall

1630 Δ Kelly Inc floor coverings

1631 Yuen Lee Indy

1632 Δ Post Printers The
 Δ Swedish Post The

1633 Δ Puget Sound Appliance Sales Co

1634 Sig's Barber Shop

1635 Asia & Co oriental gds
Lee King
Olive way intersects

1803 Olive Square Building
 Δ Nifty Costume Co

1806 $\frac{1}{2}$ Δ Ray Hotel
Matsuda Kumataro

1807-07 $\frac{1}{2}$ Vacant

1808 Δ Bonair Apartments
Solberg Haldor K mgr
Blaser Wm L
Bone Douglas
Carlton Mildred M Mrs
Dunks Wm W
Elliott E E
Gresbach J M
Gunderson Howard
Jameson L E
Long Bertha A Mrs
Lovett Harry M
Mack H
McGowan Mary Mrs
Munson Arth
Nichols Myrtle
Pettus Terry
Sampson Tharald
Scott John R
Sidler Bert
 Δ Sweat Elsie Mrs
Tarr Ernest A

1808 $\frac{1}{2}$ Nordly's Cafe

1809 Δ Terminal Apartments
Alcid M C
Anderson Lydia H
Bergen Wm D
Branlund Elroy
Burkholder Edw R
Castro Robt
Christe Louie
 Δ Cluff Leon H
Corey Eliz Mrs
Cox John
Dalbertin Hubert A
Daly Edith R Mrs
Dunbeck Andy
Forsell Carl
Freeman A L
Haight Adelia C Mrs
Hatton Art R
Hudson Elsie Mrs
Isakson Edw
Johnson Arvid
Johnson Henrietta Mrs
Kivisto Martha E
Koeger Harry P
Lazo S R
Loveland Donald
Lund Walter L
Lyons Jerome B
Martzloff Rose M Mrs
McCormick Ralph
McGoughlen Carl
McKinzie John
Morrison Anne
Mudgett Byron
Nakano Mary M
Nelson Anneta Mrs restr
Olson Ed
Phinney M
Pirie Albert
Rebman Carrie S Mrs
Rickards Anna E Mrs
Roberg Knute
Ross Alma
Smith Helen Mrs
Smith Wm L
Sorenson Nels A
Sweeney Edw J
Verlysteke J
White Roy
Wood Jas H

1810-12 Vacant

1811 Vacant

1816 Δ Suddock Garage

1829 Courtney Fred lodgings
Stewart intersects

1925 Love A V Building
1st fl Dietz Chas M hemstitching and stamping contr
2d fl Barlin & Silver Inc whol dry gds
3d fl Δ Sunshine Curtains Inc whol
4th fl Vacant
1927-29 Vacant

Virginia intersects

2004 Virginus Hotel Annex

2015-29 Vacant

2030 Δ Northwest Floor Coverings Inc whol
Lenora and Westlake av intersect

2109 Δ Gray Line Tours Inc auto sightseeing

2131 Healey Rhoda Mrs
Blanchard intersects

2224 Δ Alro Apartments
 Δ Munson Herman mgr
Bosch Christina Mrs
Clark Nellie Mrs
Ekoes Louie
Higley Marie Mrs
Jackson Homer
Mayer John
Miller Henry
Oherns R
Ward Geo
Wettridge Robt W

2224 $\frac{1}{2}$ Δ Adams Karlos B
Denny way intersects

8TH AV N—Fr 800 blk John n
John and Thomas intersect

306 Boston Ida S Mrs

308 Jorgenson Jack W
Joy Beverly N
Metz John E
Smith Mary Mrs
Taylor Gene

315 Δ Dickson Chas J \odot
Sandell Carl
McGrew Frances Mrs

315 Shirley Scott S

317 Kitchin Mossop \odot

319 Waalen Rose Mrs

325 Hough Robt F
rear Olson A G

325 $\frac{1}{2}$ Δ Rees John \odot

327 Williams Harold \odot

329 Δ Stewart Sarah Mrs \odot

401 McPherson Furnace & Equipment Co

403 Vacant

Harrison intersects

409 Δ Bowser S F & Co Inc gaso-line pumps
 Δ Independent Equipment & Supply Co mfrs agts

413 Δ Keystone Paper Box Co Inc mfrs

414 Δ Dermody Cornelius J
Blake Harold C
Sharpe Harold V
Shepard Martha Mrs

415 Vacant

421 Δ Zanol Products Co food products

Republican intersects

513 Δ Superior Foods Corp food prod mfrs

Mercer intersects

600 Δ Paramount Products Corp refrigeration
 Δ Maurer Supply Co brewers supps

605 Kauffman Mary Mrs \odot

610 Seattle Towell Supply Co whse

613 Schultz Andrew auto repr
Robins & Sohlman gas sta
Roy intersects

706 Δ Puget Sound Power & Light Co (stores receiv-ing dept)

HEADQUARTERS FOR STYLE QUALITY SAVINGS IN YOUR SHOPPING

N 8TH AVE 1940

8TH AV N—Contd

724△Puget Sound Power & Light Co (garage) Valley, Aloha and Ward intersect
 1011△Farrell Lbr Co Inc Galer intersects
 1505 Waley Wm C uphol
 1513△Anderson & Son Inc genl contrs
 △Pacific Coast Knife Co
 1515△Aircraft Rug Cleaners & Weavers
 1517△M & G Wood Products Co furn mfrs Garfield intersects
 1600 Vacant
 1611△Fisher Warren C G ⊙
 1619 Kint Marie Mrs
 1619½ Drake James E
 1623 Spencer Jack W
 1623½ Andrews Jennie Hayes intersects
 1707 Goers Geo P
 1711 Derwent Anna M Mrs
 1717 Turner Ilene D Mrs
 1905 Mathewson Geo H ⊙
 1907△Boleen Edw A ⊙
 Yorker Walter S
 1908△Newton Apartments
 Sorenson Grace E Mrs mgr
 Cleary Alice
 Clements Sherman A
 Craig Earl J
 Danielson Alfred
 Deppman Louis
 Fletcher Joseph
 Galbraith Della
 Griggs Audrey Mrs
 Huggins Eliz T Mrs
 Jaeger Harold R
 Mears Paul M
 1911△Knight Orlin E ⊙
 1912△Gangmark Severin A ⊙
 1917△Braun Jos N ⊙
 Newton intersects
 2004 Symon Fred F
 2008 Vacant
 2011△Howard Wyatt M ⊙
 2011½ Bush Donald W
 2012△Borgen Anton
 Lewis Phillip H
 2016△Starr Leon D ⊙
 Bancroft Wallace B
 Kennedy Eskel
 2017△VanAmburgh Rollin A ⊙
 2018△Wieland Wm A
 2020 Hickey Amy Mrs ⊙
 2022 Hicks Victor
 2025△Drake Gilbert D ⊙
 Syphers Cora L Mrs
 2026△Lindseth Albert ⊙
 2029 McCreddie John C ⊙
 2030 Hennessy Patk M ⊙
 2031△Isaacson Axel A ⊙
 2034 Olsson Ernest O H ⊙
 2035 Scott Walter F
 2038△Hatting Wayne W
 2039 McBride Angus ⊙
 2040△Wallace Robt N
 2045△Olson Harry pntr
 Crockett intersects
 2101△Schultz Emma S Mrs ⊙
 2105 Olson Aug C ⊙
 2107△Dull Arth A ⊙
 2111 Baker Paul R
 2115 Kellberg Wm ⊙
 2121 Mathiesen Marietta Mrs ⊙
 2124△Baiser Mary A ⊙
 2125 Andersen Howard F
 2129 Thomas Lawrence E ⊙
 2137 Walker Annie Mrs ⊙
 2143△Olson Sophie Mrs ⊙
 2153△Hopkins Mary E Mrs ⊙
 McGraw intersects
 2415△Black Anna M Mrs ⊙
 Etherington Florence Mrs

2424△Martenson Magnus ⊙
 2430 DeFries Alden H
 2436△Lee Harmon I ⊙
 △Coleman Leonard M
 2438 Vacant
 2448△Manwaring Donald N
 2461△Lawson Orville D ⊙
 2463△Stewart John D ⊙
 8TH AV NE—Fr 800 blk E 39th n
 E 40th intersects
 4015△Crawford Nathan
 4017△Ames Hiram ⊙
 4020 McFarland Paul J ⊙
 4021△Verretto Michl J ⊙
 4023 Blake John G ⊙
 4030 Dunham Chas R
 4031△Johnson Evelyn H Mrs ⊙
 4032△Clifford Jessie Mrs
 4033 Vacant
 4035△Sommers Herman
 4036△Paulson Mamie F Mrs ⊙
 4037-39 Vacant
 4042△Lewis Howard ⊙
 4043△Blake Wm J
 4045 Haines Roy T jr
 4046△Hanna Nicholas D ⊙
 4047 LaMonde Wilma Mrs
 4050△Buedall Beulah L Mrs ⊙
 4053△Pickard Henry E ⊙
 Pfister Susie Mrs
 Moe Herbert F
 4055△Shilaos Wm G
 Manousos Georgia A Mrs
 4057△Burnette Harte
 4058△Anderson Hanes F ⊙
 4059 Sherman Apartments
 △Carlson Hanny ⊙
 Boyd Roy D
 Christ Margt Mrs
 Dillon Anna C Mrs
 Erickson Amanda Mrs
 △Lemmon Louis E
 Oellerman Sadie L Mrs
 Woodring Aredella Mrs
 △Zimmerman Celia
 4060△Wilkinson Dora M Mrs
 Graves Mary Mrs
 Adams Leona Mrs
 Toepel Mary E Mrs
 E 42d intersects
 4208 Mosher Saml T ⊙
 4211△Johnson Alma C Mrs ⊙
 4215 LaMay Apartments
 △Fairbanks Floyd E mgr
 Barrett Earl J
 Foster Bert J
 Mitchell Bert G
 Moe Cecil
 Thompson Carl
 4218△Madsen Mattais
 4219 Vacant
 4222△Tollefson Alex S ⊙
 4223△Hennessy Terence P ⊙
 4226△Taylor Chas A
 4227△Miller Cecil M ⊙
 4229 Weddle Gilbert A
 4230△Opdal Ivar B ⊙
 4231 delaMar Abr ⊙ pntr
 4234△Langnes Axel S ⊙
 4237△Perrine C Eldon
 4240 Conrad Bernard A ⊙
 4244△Stevens Geo H ⊙
 4245 Vacant
 4249△Kiebler Ernest B ⊙
 4250△Steltz Emma M Mrs ⊙
 4252△Roletto John T ⊙
 Shellenberger Richd W
 4253△Pettitt Bert E ⊙
 Nellis Josephine L Mrs
 4256△Storey Wm
 4259 Wilbert Eug R
 Nyblom John
 4262△Lawrence Carl W ⊙
 4263 Dickson John R ⊙
 E 43d intersects
 4302△Brown Jos H

4303 Chibborn Wm B
 4306△Locatelli Martha Mrs ⊙
 4312△Lodmell Ragna Mrs ⊙
 4316 Buse Kasjen ⊙
 4317△Bolland Frank
 Leighton Dorothy Mrs
 4320△Randles Grant L
 4321△Grupp Mattie Mrs
 Hughes Iris K Mrs
 Hough Bill
 4323△Freeman Hester F ⊙
 Sileski Stanley
 4324 Hendry Geo B
 △Crummett Alice B
 4324½ Stradley Thos E ⊙
 4325 Donegan Tom C
 4327 Schnase Arth M ⊙
 4328△Gates Elsie Mrs
 4332△Kinnaird Isabelle ⊙
 Morrow F B Mrs
 4332½ Watt Geo
 4333△Follett Leon
 4334△Lowry Andrew C ⊙
 4337△Lowe Frank H
 4338△Savage Marie E Mrs ⊙
 4341△Goley Clarence E ⊙
 4344△Windell Alex H
 4345△Highland Hanna Mrs ⊙
 4346 Ploof Wm T
 4348△LaQuet Bert L
 4348½△Wiseman Richd L
 4349△King Lydia F Mrs ⊙
 4354△Gregg Stanley P
 4355 Joswick Kath F Mrs
 4357 Bergqvist Eric
 E 45th intersects
 4508△Marsden H Henry ⊙
 Buckingham Albert J
 Knisely John D
 4509△Spangler John A bldg contr
 4511△Maris Wm S ⊙
 Graves Martha Mrs
 Beymer M Mrs
 4512△Gandolfo Lester L ⊙
 4514△Murrayhurst Apartments
 △Thompson Susie W Mrs mgr
 Anderson Bertha Mrs
 Gatewood Fred B
 Lundstrom Dean D
 Martin Jack W
 Quay Russell A
 4515△Burkholder Hallie Mrs
 4517△Fisher Chas H
 4520△Kounkel Clarence W ⊙
 4521△Smith Hattie T Mrs ⊙
 4523△Wedel John J ⊙
 4524 Rogers Lisa P Mrs
 4524½ Trimble Floyd C
 4527△Ingalls Burton C
 4528 Vacant
 4530△Boberg Ingrid E Mrs ⊙
 Hammer Minnie V Mrs
 4531△Stewart Carrie Mrs ⊙
 4534△Spafford Saml E M ⊙
 4535△Lovejoy Herbert C
 4538△Shafer Lloyd N
 Eldridge Robt
 4539△Crowley Cath A Mrs ⊙
 4539½△Grier Geo E
 4540△McCall Glenn C
 4543△Wilson Wm C E ⊙
 4546△Johnson J Carl ⊙ pntr
 Weber Eliz Mrs
 4547△Fornia Frank S
 4548△Bursell Bertha M Mrs ⊙
 4551 Campbell Geo J
 Bulle Margt M Mrs
 4553△Simmons Lavina C Mrs ⊙
 4554△Marshall Claude L
 4556△Schaeffer Addie V Mrs ⊙
 E 47th intersects
 4700△Jensen Edw E ⊙
 4706△Branson Geo O ⊙
 4708△O'Neill Patk J
 4711 Kaiser Alfd E
 Granneberg Harold E
 4714△Cramer Albert H ⊙
 4715△McFarlane Wm A ⊙

ROY 1940

SEATTLE-FIRST NATIONAL BANK  Main 3131

614 Rob Roy Apartments
 ΔThompson Virginia V mgr
 Aune Geo
 Castellarin Eug E
 Hastings Virginia
 Patterson Roy E
 Reinke Robt S

Aurora and Dexter avs intersect
 760ΔMerchant Towel Supply Co
 770ΔMaryatt Electric Laundry
 ΔAmerican Linen Supply Co
 Seattle Towel Supply Co
 8th av N intersects

801ΔRiebe Chemical Works Inc
 soap mfrs
 Behneman Henry G

802ΔPuget Sound Power &
 Light Co line constr hd-
 qtrs

807ΔWest Coast Junk Co
 9th av N intersects

905ΔBungalow The restr
 Westlake av N intersects
 unopened to Fairview av N

1167 Garnett Kate Mrs ⊙

1175 Oeconomacos Nicholas ⊙
 music tchr
 Minor av N intersects

1206ΔAetna Bottle Exchange Inc

1220ΔCurtis Frank

1228ΔCurtis Roy

1234ΔCurtis House Moving Co
 Yale av N intersects

1304 Apartments
 Blank Albert
 Hollinger C
 Koonce Wm W
 Pike Moses H
 Rose Herman

1306 Vacant

1310 Knight Asa H

Florida Eva M Mrs

1312 Harglerode Chas L

1317 Cain Ruth E Mrs

1320 Langhirt Fred W
 Eastlake av intersects

ROY, E—Fr 700 Eastlake av e
 225 Lund Hans
 Melrose av N intersects,
 Bellevue pl begins

409 Green Wm M

410 Cole Norman E

415 Phelps Chas M

415½ Thompson Wesley F

416 Bamberg Apartments
 ΔRichardson John H mgr
 ΔBarnes Wm H
 Bergman Louis
 Bonwell Guy L jr
 ΔDawson Marjorie
 ΔHuntoon David H
 Kelly Arth L
 ΔManolides Evans D
 ΔMunroe Hugh
 ΔPalm Albert B
 ΔTemme Arth J

417 Pollock Wm J
 Summit av N intersects

508 Thresher Josephine Mrs

510 Vacant

511ΔLoomis Apartments
 Erickson Freda H Mrs mgr
 ΔErickson Andrew
 Forsgren Andrew
 ΔFranklin Geo W
 Frenna Don H
 Hammond Annie L
 Hunt Phil S
 Munro Addie Mrs
 Provost Gordon W
 Shealy Evelyn M Mrs
 Woods Frank F
 Belmont and Boylston avs N
 intersect

710ΔCornish School The
 Sherman Sarah M Mrs
 Harvard av N intersects

800 D A R Hall
 ΔDaughters of the American
 Revolution Rainier Chap-
 ter
 Rainier Chapter House
 Keppel Susan M Mrs
 P E O Chapter A
 Daughters of the Pioneers
 of Washington 1870 Seat-
 tle Chapter No 1
 Musical Art Society
 Ladies' Musical Club

806ΔRussian Samovar restr

807ΔWoman's Century Club
 (Little Theatre)

808ΔLeon's Hair Styling Salon

810 Persian Shop gift shop

812 Vacant

815 Luke Gong Indy
 N Broadway intersects

915 Standard Stations Inc gas
 sta
 10th av N intersects

1002 Peterson Mary A Mrs

1005 One Thousand Five East
 Roy Apartments
 ΔNissen E V Mrs mgr
 ΔBenjamin Blanche C Mrs
 ΔCarpenter Florence R Mrs
 ΔChristensen Ruby E Mrs
 ΔCohen Geo
 ΔColvin Roy S
 ΔDubuch Raymond A
 ΔEash Howard E
 ΔHarker John K
 ΔHewitt Robt F
 Langdon Virginia
 ΔMcGuinness John P
 ΔMcPhee Donald J
 ΔMusgrave Merrill N
 ΔNissen Ingwer P
 ΔRector John
 Shopera Henry
 ΔTaae Margt A Mrs
 ΔVarnell Geo M
 ΔWhitelaw Jas C

1014 Ten Fourteen East Roy
 Apartments
 ΔKimball A M Mrs mgr
 Benson Wm A
 ΔBrown Jas D
 ΔCahen Leo C
 ΔFerry Lurena P Mrs
 ΔGreenberg Frank C
 ΔKale Melvin C
 Kerr Jas L
 ΔLaing Edmund A
 ΔMcDonald Robt B
 ΔUrquides Manuel M
 Federal av, 11th, 12th and 14th
 avs N intersect

1414ΔAnderson Niels J ⊙
 Cronin Ann Mrs

1415ΔMcLean John L ⊙

1416ΔSchack Artie B Mrs ⊙

1422ΔBuckler Wm A
 ΔMontgomery Peter A G
 Lindner May B Mrs
 Miller Laura Mrs

1426ΔBrown Clarence S ⊙
 15th av N intersects

1611ΔColeman Gertrude H Mrs
 17th av N intersects

1714ΔParker Evvie J Mrs

1715ΔWegert Julius ⊙

1720ΔBoyle Frank J ⊙
 18th av N intersects

1815ΔHume Kathryn Mrs
 Hanley Cath M Mrs
 19th av N intersects

1901-05 Capitol Garage storage
 and reprs

1904ΔLyon Bert E barber

ΔKlander Thelma V Mrs
 beauty shop

1906ΔFillhouer Neon Co signs

1908 Vacant

1911ΔJenott Apartments
 Reed Margt B Mrs mgr
 Fosburgh Robt B
 Huff Ray H
 McLeod Everett G
 Ozanne Eliz M Mrs
 ΔReuter Jos P
 Salomonsen Paul
 Taylor Wm Sneed

1914ΔExner Fredk B
 Exner Fredk B

1918ΔManolides Andrew ⊙
 20th av N intersects

2011ΔMoffat Thos J ⊙

2015ΔHardiman Michl ⊙

2016ΔRowland Estelle M Mrs ⊙

2023ΔFrerich Kathryn V Mrs ⊙
 21st and 22d avs N intersect,

2215ΔSmith Paul B ⊙
 23d av N intersects

2311ΔEmanuel Bessie Mrs ⊙

2312ΔGray Leon ⊙ auto wrecker

2314 Owens Wm E ⊙
 24th av N intersects

2400ΔGundersen Caroline Mrs ⊙

2408ΔFletcher F A ⊙ bidg contr
 VanWinkle Minnie G Mrs
 Follette Robt H

2411 Strellnauer Frederic S ⊙

2414ΔRagsdale Walter D ⊙

2418 Gookins Kate M Mrs
 Housand John B

2428 Johnson Arth
 25th av N intersects

2500 Ashford Robt B
 Johnson Anna M Mrs

2504 Vacant

2507ΔValley Sampson C ⊙
 26th av N intersects

2602 Colby Prescott N

2606ΔThomas Annie N Mrs ⊙

2608ΔSheldon Wayne U ⊙

2612ΔKalyala Jack H genl contr

2614 Mastola Emma Mrs ⊙

2616 Fox Spencer ⊙

2620ΔRose Bruce H

2624ΔWilber Harry E
 27th av N intersect

2700 Sullivan John J ⊙

2704ΔLagerquist Nels O ⊙

2712 Grillo Antonio ⊙

2716ΔTerwilliger Clito W ⊙

2720ΔBuxton Luther A
 28th av N intersects

2806 Richardson Henry

2810 Vacant

2820 Evans John ⊙
 29th av N intersects

ROY, W—Fr 700 W Queen Anne
 av w

2ΔClyde Cleaners clo clnrs

4ΔEngstrom Arnold W gro

6ΔStar Barber & Beauty
 Salon

8-10ΔWittauer Oral S elec-
 trical apparatus and suppl

14ΔPerry Moving & Storage

20 Morrison Kenneth
 Jounaras Geo D
 Mallahan Agnes Mrs

25 Del Roy Apartments
 ΔBridge Max R mgr
 Arnold Robt J
 ΔBabb Jos L
 ΔBarnes Louis E
 Bartholomew Marie Mrs
 ΔBearance Blanche S Mrs
 Behner Blanche A
 Bjorkquist Alfd
 Brown Fred E
 ΔButler Anna L Mrs
 Collar Gleneth F
 ΔCopeland Minnie S Mrs
 ΔEich Hollis
 Eustace Josephine M Mrs
 Ford Eliz Mrs

Phase I Environmental Site Assessment and
Limited Subsurface Investigation
701 Dexter Avenue North
Seattle, Washington

APPENDIX C.4 HISTORICAL FIRE INSURANCE MAPS



701 Dexter

701 Dexter Avenue North

Seattle, WA 98109

Inquiry Number: 5231189.3

March 22, 2018

Certified Sanborn® Map Report



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Shelton, CT 06484
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www.edrnet.com

Certified Sanborn® Map Report

03/22/18

Site Name:

701 Dexter
701 Dexter Avenue North
Seattle, WA 98109
EDR Inquiry # 5231189.3

Client Name:

Ramboll
One Riverfront Plaza 7th Flr
Newark, NJ 07102
Contact: Jordan Lee



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Project 701 Dexter

Maps Provided:

1969
1950
1917
1905
1893



Sanborn® Library search results

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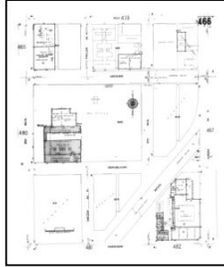
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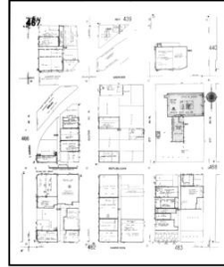
1969 Source Sheets



Volume 4, Sheet 439
1969



Volume 4, Sheet 466
1969



Volume 4, Sheet 467
1969

1950 Source Sheets



Volume 4, Sheet 439
1950



Volume 4, Sheet 466
1950



Volume 4, Sheet 467
1950



Volume 1, Sheet xxx
1950

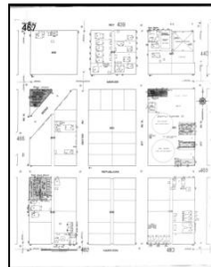
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Volume 4, Sheet 466
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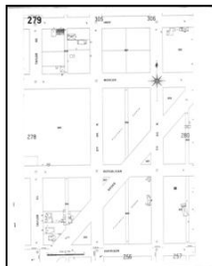


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1905

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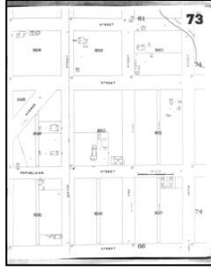
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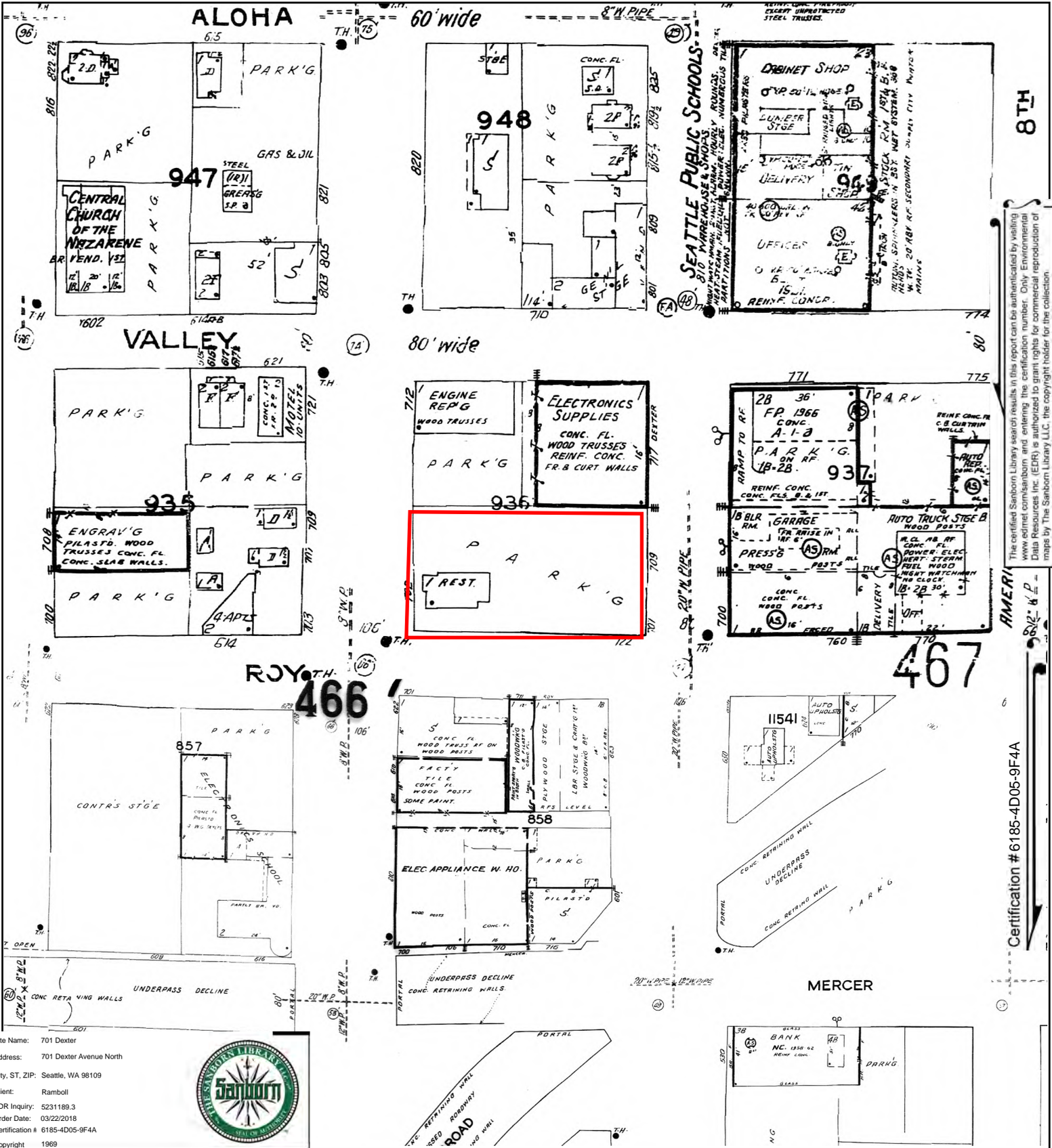
Volume 2, Sheet 73
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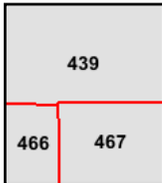
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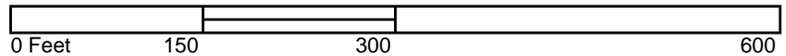
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 Address: 701 Dexter Avenue North
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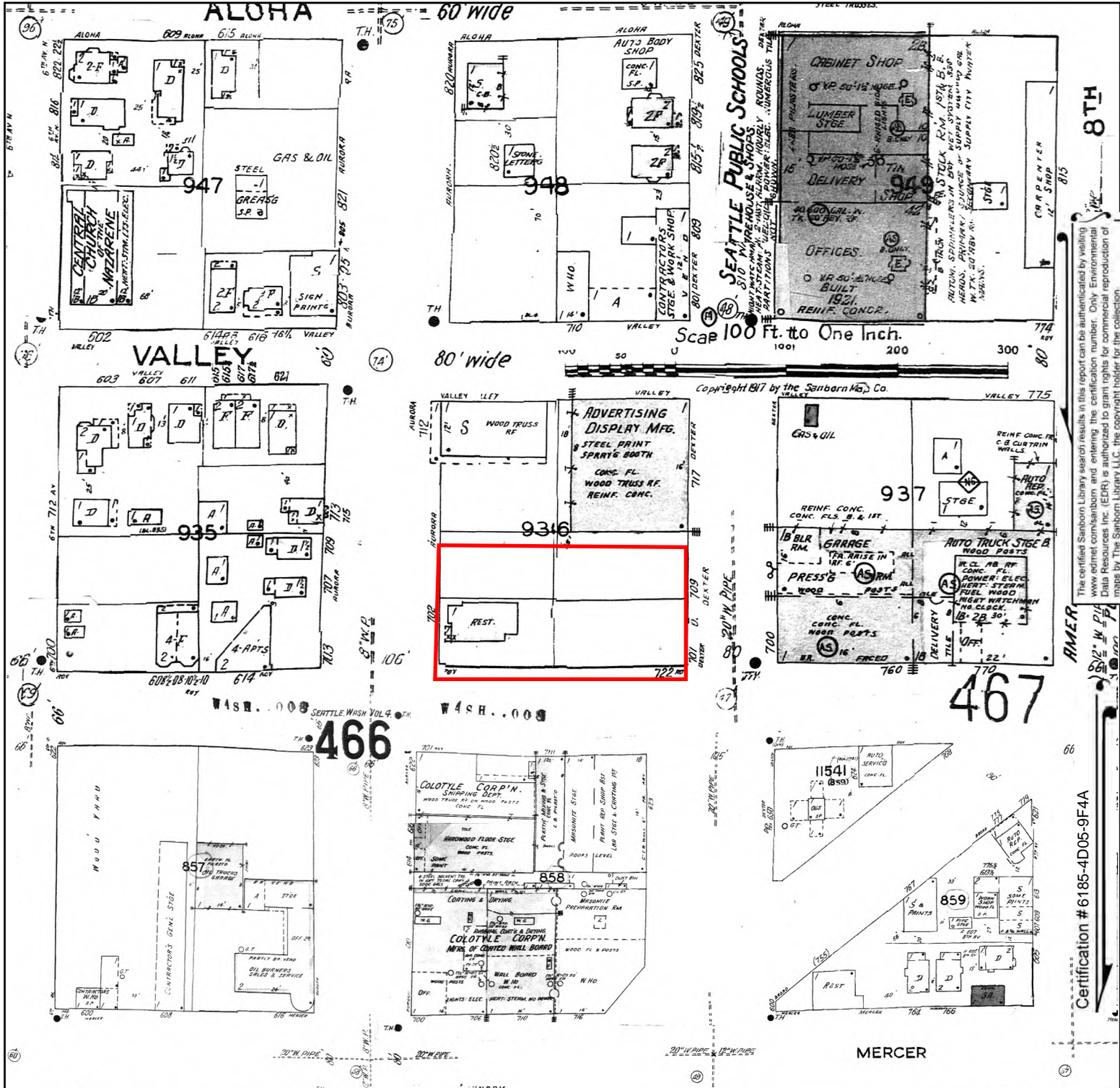


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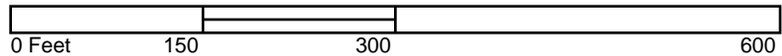


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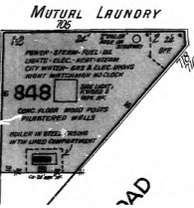
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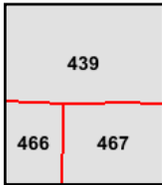
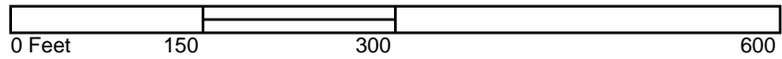
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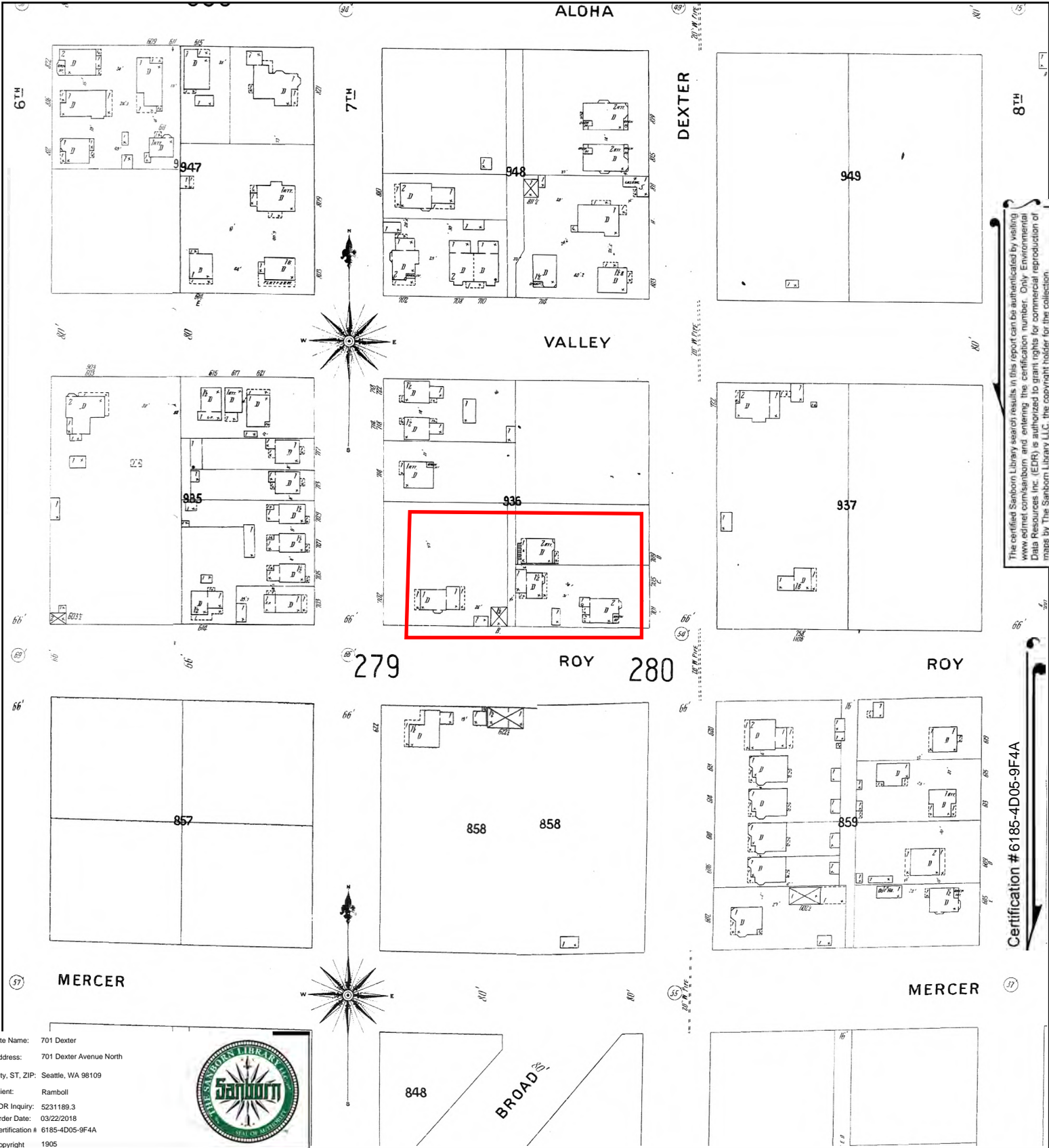


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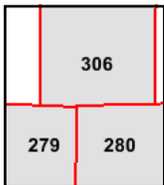
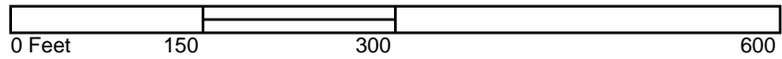
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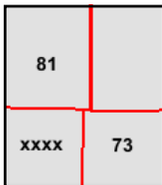
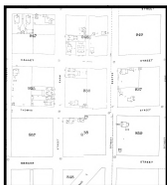
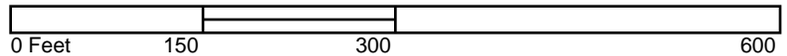
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Phase I Environmental Site Assessment and
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701 Dexter Avenue North
Seattle, Washington

APPENDIX D
PREVIOUS ENVIRONMENTAL REPORTS

**Geotechnical Report
Proposed Office Building
701 Dexter Avenue North
Seattle, Washington**



Olympic Associates Co.

November 1980

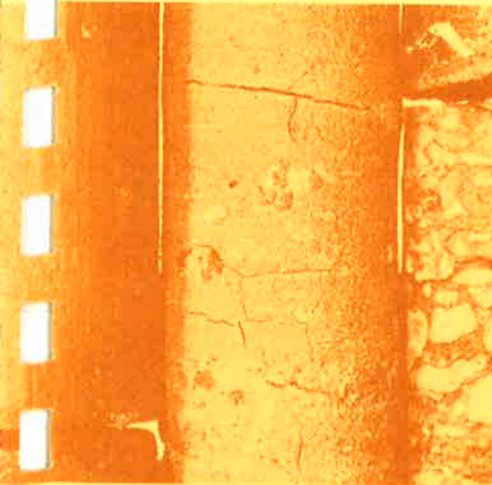
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OLYMPIC ASSOCIATES CO.
SEATTLE

**Geotechnical Report
Proposed Office Building
701 Dexter Avenue North
Seattle, Washington**



**Olympic Associates Co.
1319 Dexter Avenue North
Seattle, Washington 98109**

November 1980

SHANNON & WILSON, INC.

W-3769-01

CONSULTANTS

William L. Shannon, P.E.
Stanley D. Wilson, P.E.



SHANNON & WILSON, INC.
Geotechnical Consultants

W-3769-01

1105 North 38th Street • Seattle, Washington 98103 • Telephone: (206) 632-8020 • Cable: GEOSAW

November 13, 1980

Olympic Associates Company
P.O. Box 9445
1319 Dexter Avenue North
Seattle, Washington 98109

Attn: Mr. Richard M. Tracey

GEOTECHNICAL REPORT FOR DEXTER OFFICE BUILDING

We are pleased to submit herewith five (5) copies of our report titled, "Geotechnical Report, Proposed Dexter Office Building, Seattle, Washington".

Our explorations revealed generally favorable foundation conditions for the proposed building. We believe that it could be supported on conventional spread and continuous footings below the Dexter Street grade. Conclusions and recommendations for foundation design and earthwork are included in the report.

We have appreciated the opportunity to be of service to you, and look forward to working with you on other projects in the future. We are available to answer any questions regarding conclusions and recommendations included in our report.

SHANNON & WILSON, INC.

A handwritten signature in dark ink, appearing to read 'Herman H. Druebert', is written over a horizontal line.

Herman H. Druebert, P.E.
Senior Principal Engineer

FRB/lef

Enclosure: 5 reports

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- B LABORATORY TEST RESULTS

GEOTECHNICAL REPORT
PROPOSED OFFICE BUILDING
701 DEXTER AVENUE NORTH
SEATTLE, WASHINGTON

A. INTRODUCTION

This report presents the results of field explorations and geotechnical engineering studies for a proposed office building to be located at 701 Dexter Avenue North, Seattle, Washington. The purpose of the field explorations was to determine the soil and groundwater conditions in the proposed building area. To accomplish this, two borings were drilled in the building area to supplement existing subsurface data. Engineering studies were then performed to develop criteria for the design of the foundations for this structure. Included in this report are a description of the site and project, subsurface exploration procedures, interpretation of the subsurface conditions, and conclusions and recommendations from our engineering studies.

This study was conducted in accordance with our confirming letter dated October 24, 1980. Verbal authorization to proceed with this work also was received on October 24, 1980. The agreement letter signed by Mr. Richard Tracey of Olympic Associates Co. was received on November 3, 1980.

B. SITE AND PROJECT DESCRIPTION

The site for the proposed office building is located at 701 Dexter Avenue, Seattle, Washington. The 230 by 120-foot lot, shown on Figure 1, covers a half-block. It faces Roy Street on the south and also fronts on Aurora and Dexter Avenues on the west and east, respectively. The property is located on an east-facing hillside where change in elevation between Dexter and Aurora Avenues is approximately 18 feet. Locally, the property is mostly flat at the higher level along Aurora but has steep slopes along the east and south edges to accommodate the change in elevations along Roy Street and Dexter Avenue.

We understand that the proposed structure will be rectangular in plan and will contain two lower parking levels and four upper office floors. It will be approximately 150 feet long and 100 feet wide and will be generally positioned on the property as shown on Figure 1. Columns are planned to be spaced on about 30-foot centers. Interior and exterior column loads are estimated to typically be about 700 and 600 kips, respectively.

Access to the lower parking level will be from Dexter Avenue while the entrance to the second level will be from Aurora Avenue. The lowest foundation level for this structure will be at about elevation 111 feet (assumed site datum). This is roughly 3 feet below Dexter Avenue and 21 feet below Aurora Avenue.

C. SUBSURFACE EXPLORATIONS

1. Current Explorations

Subsurface explorations consisted of drilling two borings at the site on October 29, 1980. The borings, designated B-1 and B-2, were advanced each to depths of about 23 feet using a 3-3/8-inch I.D. hollow-stem continuous flight auger drilling rig. This drilling work was subcontracted to T&T Drilling Company of Seattle, Washington.

Sampling of the soil was generally accomplished at 2-1/2-foot intervals in the upper 20 feet and at 5-foot intervals thereafter using a 2-inch O.D. split-spoon sampler and Standard Penetration Tests procedures (ASTM: D 1586). All samples were placed in airtight jars and brought to our laboratory for detailed examination and physical testing, as necessary.

Our geologist was present at the site to locate the borings, observe the exploration work, obtain samples, and prepare descriptive logs of all borings. The locations of the two borings are shown on Figure 1. Descriptive logs of the two borings are presented in Appendix A, Figures A-1 and A-2.

The borings were located by taping from existing features provided on a preliminary plan map prepared by Bush, Roed, & Hitchings, Inc., P.S., from Seattle, Washington. Surface elevations shown on the boring logs were determined by plotting their locations on the plan map and extrapolating surface elevations indicated on the map to the boring locations. We understand that these elevations correspond to an assumed datum.

For monitoring groundwater levels, observation wells were installed in the two borings at the depths indicated on the boring logs. They consisted of 3/4-inch slotted plastic pipe tips connected to plastic riser pipes (3/4-inch). Backfill consisted of the sand from the borings. Water levels measured following their installation and on November 6, 1980, some 8 days later, both indicated dry conditions.

2. Previous Explorations

Three previous borings had been drilled at the site in 1971 for the City of Seattle as a part of the proposed Bay Freeway project. The locations of these borings are plotted on Figure 1. These borings were accomplished using similar hollow stem auger drilling and sampling equipment, except that the auger had a 2-1/4-inch I.D. hollow stem. The logs of these borings are summarized in Appendix A, Figure A-3. Surface elevations shown on these logs refer to City of Seattle Datum and should be adjusted to the site assumed datum by adding about 66 feet.

D. LABORATORY TESTING

Laboratory tests were performed on selected soil samples to classify and determine their pertinent engineering characteristics. The laboratory program was formulated with emphasis on determining the material's classification and gradation characteristics. This information is used primarily for evaluating excavated material for use as future backfill.

Selected samples were classified visually in the laboratory. From this information and the field logs, the boring logs in Appendix A were prepared. Detailed sample classifications are presented in Appendix B, Table B-1.

Natural moisture contents of selected samples were determined and the results are plotted on the boring logs along with the corresponding standard penetration resistance. The moisture contents are also tabulated in Table B-1.

Gradation tests were performed on two select samples, primarily to determine the percentage of fines (material passing the No. 200 sieve), of the site soils that are to be excavated. These tests were conducted in accordance with procedures described in ASTM Designation: D 422-63. The results of these tests are summarized in Figure B-1.

E. SUBSURFACE CONDITIONS

1. Subsurface Soils

The subsurface conditions at the proposed office building site are depicted in detail in the boring logs, Appendix A, and more generally in the profiles, Figures 2 through 4. In descending order, the three major soil zones encountered include 1) granular fill, 2) very dense, silty sand, and 3) very dense gravelly sand (Glacial Till).

The fill is generally a very loose to loose, brown, silty SAND with scattered gravel and occasional wood and silt fragments. Its average water content is about 17 percent. As shown in the profiles, its depth is extremely variable and was probably placed to generally level the property. Based on the borings and a 1910 topographic map of the area, the greatest amount of fill is probably present over the eastern and northern part of the site. Based on this information, we anticipate that the high retaining wall along the northern property line was probably built near the 1910 grade and retains fill material for its full height.

Underlying the fill is a layer of dense to very dense, gray-brown, silty SAND with scattered gravel. Locally it is slightly silty and clean, and often grades into a fine sandy SILT or SILT. Because of its high variation in silt content, the water content varies between about 8 and 18 percent, being greatest where the silt content is high. Except for its density, it is very similar to the overlying fill (see Figure B-1).

The lower soil zone encountered in the borings was a very dense silty, gravelly SAND commonly referred to in the Seattle area as Glacial Till. It characteristically has about 30 percent silt fines and generally contains mostly well-graded sands with variable amounts of gravel. Based on the profiles, Figures 2 and 4, it is relatively flat-lying across the northern part of the site but appears to dip rapidly to the south. Its average water content is about 7 percent.

2. Groundwater

Groundwater was not encountered in the recent borings during drilling. Also, observation wells installed near the bottom of the borings were generally dry eight days following drilling. Based on this information, it is our opinion that groundwater will probably not be encountered during building excavation if conducted during the dry season, usually about June through mid-October. During the wet season, some seepage may occur into the excavation locally, but it will probably be small.

F. ENGINEERING STUDIES AND RECOMMENDATIONS

1. Foundation Types

Design of the building foundations at the proposed site should consider the bearing support capabilities of the underlying soils and the expected settlements. As shown in Figures 2, 3, and 4, all materials below the foundation level at all five boring locations are very dense with high penetration resistance values which should provide competent foundation support. We therefore recommend that the building be supported on spread or continuous wall footings bearing directly on these very dense materials. These footings may be designed for an allowable soil bearing pressure of 4 tons per square foot (tsf). The recommended bearing value assumes that all footings are founded within the natural very dense materials generally at or below Elevation 114 feet (i.e., below Dexter Street grade). All footings should be founded a minimum of 18 inches below the adjacent ground surface or floor slab, whichever is lower. Minimum dimensions for spread footings should be two feet and 16 inches for wall footing.

2. Estimated Settlements

The total settlements that will develop are dependent upon the actual loads that are applied. For the preliminary column loads described previously, we estimate total settlements of about 3/4-inch and differential settlements about one-half of the total. These settlements will largely occur during the construction period, essentially as fast as the column and wall loads are applied, such that long-term differential settlements of the building should be relatively small.

3. Floor Slab Support

Lower floor slabs for this building may be placed directly on grade on the very dense materials. Prior to placing the slab, we recommend that the exposed soils be proof-rolled to compact materials that may have become loosened or disturbed due to the excavation process. Disturbed materials, particularly the very silty sands located above the Till, because of the high silt content, may not compact well, in which case they should be removed locally, replaced with a free-draining sand and gravel and compacted to obtain a uniform firm surface.

Once a firm base is obtained, we recommend that a 4 to 6-inch drainage blanket be provided beneath the floor slab, as shown in Figure 5. This, together with a vapor barrier, should maintain a dry lower floor.

4. Drainage

Although the current borings and observation wells were dry, we recommend that a periphery subdrain be installed around the building. Such a drain would prevent a build-up of hydrostatic pressures on the walls and remove water that may collect in the lower floor slab area either from leakage from surrounding utilities or from natural seepage of water over the glacial till from the northwest corner of the property. The glacial till, because of its denseness, is relatively impermeable and prevents water percolation causing it to move laterally as perched water. During the wet season, this could result in water seepage in the building foundation area.

The detail for the subdrains are shown on Figure 5. The drains should be placed a minimum of 18 inches below the floor slab. The drains should consist of 4-inch drain pipe laid open jointed or perforated pipe laid with the holes facing down and sloped to drain into a storm drain in the Dexter Street area. The drainage blanket recommended beneath the floor slab should be contoured slightly to provide drainage to the periphery of the building and hydraulically connected to these drains. An envelope of drainage materials should surround the drain pipe before backfilling. This material serves as a filter between the surrounding soils and the drain pipe to reduce the possibility of the fine grained on-site soils from plugging the pipe. The 18-inch blanket against walls should be hydraulically connected to the subdrain system.

To minimize ponding during extended periods of rainfall, we recommend that in nonpaved areas, the ground surface around the building be gently sloped away from the building to facilitate drainage. Downspouts should also be connected to tight lines to carry water off the property.

5. Lateral Earth Pressures

Walls below ground should be designed to resist lateral earth pressures. The magnitude of the pressure is dependent on the method of backfill placement, the type of backfill material, drainage provisions, and whether the wall is permitted to deflect after or during placement of backfill.

If the walls are allowed to deflect laterally or rotate an amount equal to about 0.001 times the height of the wall, an active earth pressure condition under static loading would prevail and an equivalent fluid weight of 35 pounds per cubic foot (pcf) is recommended for design of walls. For rigid walls that are restrained from deflecting at the top, an at-rest earth pressure condition would prevail and an equivalent fluid weight of 55 pcf is recommended. These pressures assume that drainage provisions, as shown on Figure 5, are included in the wall design. It also assumes that surcharge loads from street traffic and entryways into the parking levels are added to the wall pressures determined from the equivalent fluid weights.

6. Backfill Materials and Compaction

Backfill materials will be required behind walls below grade and to raise the grade in the basement of the commercial building presently covering the southwest corner of the site. The on-site silty sand materials, except for the glacial till, have a high percentage of silt fines (Figure 5) and a moisture content ranging between about 8 and 18 percent, the higher values being indicative of the more silty materials. Locally, the cleaner materials, if encountered in thick layers, may be suitable for fill; however, if layered with the more silty wetter materials, and mixed during excavation operations, they, in our opinion, will be wet of optimum and difficult to compact. We therefore recommend that these materials be used only in areas where settlements can occur and pavements or sidewalks are not planned. On-site glacial till, on the other hand, is about 4 percent dry of the optimum value needed for compaction and, in our opinion, could be used as backfill, both behind walls and to fill in the existing basement.

In the Puget Sound area, wet weather generally begins about mid-October and continues through about May. If possible, we recommend that earthwork be accomplished during the dry weather months as the on-site tills contain sufficient silt and clay fines to produce a cohesive mixture when wet. Such soils are highly susceptible to change in water content and become soft and difficult to place and compact if allowed to reach the wet side of optimum. Once they become wet, it is generally not feasible to dry out such soils during the wet season and they are usually wasted and replaced with imported granular materials.

If on-site materials are used as backfill in pavement areas they should be placed in maximum 6 to 8-inch loose lifts and compacted to at least 95 percent Modified Proctor Maximum dry density (ASTM: D 1157, Method C). In nonpavement areas, less compaction can be accepted, in our opinion (about 90 percent of optimum).

If there is an insufficient quantity of suitable on-site backfill materials, import backfill materials consisting of free-draining granular soil is recommended. A relatively well-graded sand or sand and gravel, generally as specified in note 2 on Figure 5, would meet this requirement and can normally achieve the specified compaction under both dry and wet weather construction conditions.

7. Pavements

Pavements in the form of entryways and exterior parking areas are also anticipated around the proposed building, possibly along Aurora Avenue. We recommend that the exposed subgrade soils be proofrolled and densely compacted to obtain an unyielding surface in the upper 12 inches. To provide frost protection, the total thickness of pavement and base course should be at least 9 inches. The base materials should be nonfrost-susceptible (i.e., should contain less than 3 percent of materials finer than 0.02 mm).

The subgrade values for design of pavement and base course thicknesses are controlled largely by the density and type of subgrade materials. For the type of soils present at the site, the following CBR and modulus of subgrade reaction, k, values are recommended for use in design of pavements:

<u>Subgrade Material</u>	<u>CBR, %</u>	<u>k, pci</u>
Existing loose fill	5	50
Compacted backfill	10	200
Very dense, native soils	25	350

The base course material should consist of a relatively clean, sand and gravel, a crushed new material, or a blend of commercial rock product. It should also be well-graded and nonfrost-susceptible, as described previously. This base course should also be thoroughly compacted to achieve a dense unyielding surface prior to placing the surface topping.

8. Excavation Slopes and Shoring

Maximum excavation of about 21 feet will be necessary in order to construct the building at its proposed lower grade. Temporary excavation slopes or shoring will probably be needed to maintain a stable excavation, depending upon the location of the excavation relative to adjacent streets or structures. If temporary slopes are planned, we recommend that for planning purposes and final siting of the building, they be excavated no steeper than 1 vertical on 1 horizontal. At this slope, some raveling,

erosion and slumping may occur; however, in our opinion, these instabilities would be local and generally limited to shallow surface conditions, rather than deep seated instabilities.

Actual temporary slopes, provided herein, should not be shown on the contract drawings, but should be made the responsibility of the contractor, since he is present on a day to day basis to observe site conditions. Locally for the shallower excavations, temporary slopes steeper than recommended above may be feasible.

In the proposed building's present position, Figure 1, the small retaining wall in the northwest corner of the property could be damaged if steep temporary slopes are used in this area. Two approaches appear feasible for this area. The most practical approach, in our opinion, would be to make an agreement with the owner to replace the existing wall if damaged. The second approach would be to shore the excavation slope. If vertical shoring is required, we recommend that it be designed for the following pressures:

<u>Shoring Method</u>	<u>Earth Pressure</u>
1. Conventional bracing	Equivalent fluid pressure of 35 pcf.
2. Cantilever shoring (soldier piles with lagging)	Same as 1.
3. Tieback shoring	Rectangular Pressure Diagram with load of $20H$ (psf) where H is the excavation height in feet.

Further details regarding design of the tieback anchors can be provided if this method is considered.

G. LIMITATIONS

The analyses, conclusions and recommendations contained in this report are based on site conditions as they presently exist and further assume that the exploratory borings are representative of the subsurface conditions throughout the site, i.e., the subsurface conditions everywhere are not significantly different from those disclosed by the exploration. If, during construction, subsurface conditions different from those

encountered in the exploratory holes are observed or appear to be present beneath excavations, we should be advised at once so that we can review these conditions and reconsider our recommendations where necessary. If there is a substantial lapse of time between the submission of this report and the start of work at the site, or if conditions have changed due to natural causes or construction operations at or adjacent to the site, it is recommended that this report be reviewed to determine the applicability of the conclusions and recommendations considering the changed conditions and time lapse.

If you desire we will review those portions of the plans and specifications which pertain to earthwork and foundations to determine if they are consistent with our recommendations. If desired, we are also available to probe footing foundations to determine if actual conditions throughout the site are consistent with our recommended bearing value or to make other field measurements or observations, as necessary.

This report was prepared for the exclusive use of the Owner and Architect and/or Engineer in the design of the subject facility. It should be made available to prospective Contractors and/or the Contractor for information on factual data only and not as a warranty of subsurface conditions, such as those interpreted from the boring logs presented in discussions of subsurface conditions included in this report.

Unanticipated soil conditions are commonly encountered and cannot be fully determined by merely taking soil samples or test borings. Such unexpected conditions frequently require that additional expenditures be made to attain a properly constructed project. Therefore, some contingency fund is recommended to accommodate such potential extra costs.

SHANNON & WILSON, INC.

Fred R. Brown
Fred R. Brown, P.E.
Principal Engineer



Reviewed by Herman H. Druebert
Herman H. Druebert, P.E.
Senior Principal Engineer



AURORA AVENUE

DEXTER AVENUE

SMALL RETAINING WALL

EDGE OF PROPERTY

APPROX. LOCATION OF LARGE RETAINING WALL

ROCKERY

A

B-1

B-2

PROPOSED OFFICE BUILDING

EXISTING COMMERCIAL BUILDING

B

B-303

B

B-337

B-304

ROY STREET

C

LEGEND

B-1

BORING LOCATION (CURRENT STUDY)

B-337

BORING LOCATION (PREVIOUS STUDY)

A

SUBSURFACE PROFILE (SEE FIG. 2, 3 & 4).

PRELIMINARY BOUNDARY FOR PROPOSED BUILDING.

NOTE

EXISTING FEATURES SHOWN WERE TAKEN FROM UNDATED PLAN PROVIDED BY BUSH, ROED & HITCHINGS, INC. P.S.

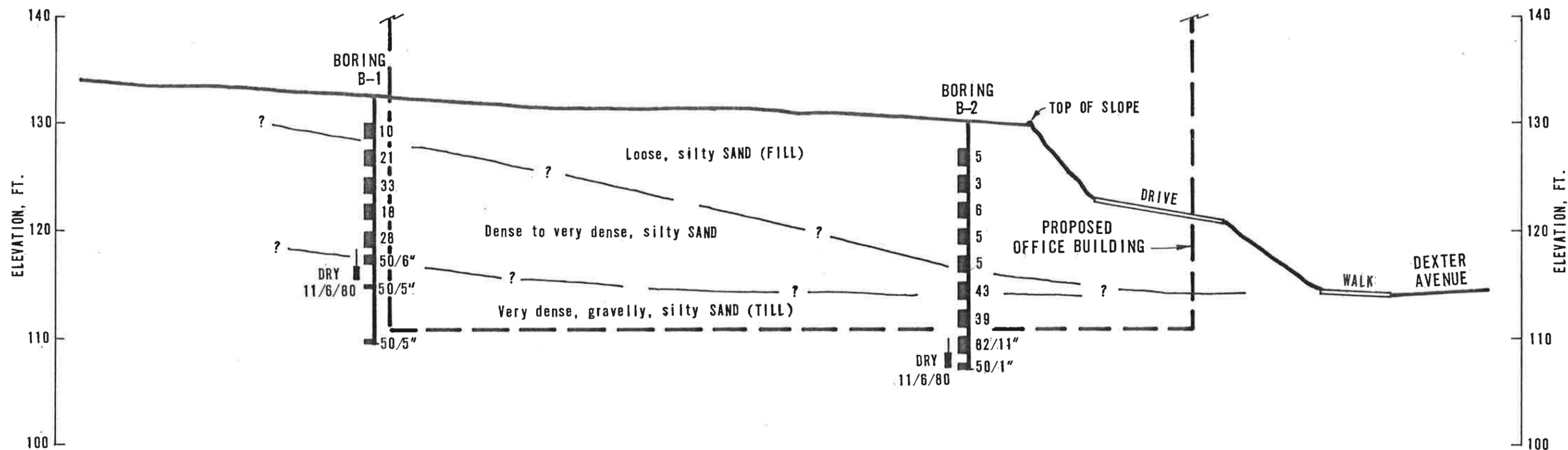


DEXTER OFFICE
SEATTLE, WA

SITE

NOVEMBER 1980

SHANNON & WILSON, INC.
GEOTECHNICAL CONSULTANTS



LEGEND

- 10 ← SAMPLE LOCATION
- 21 ← PENETRATION RESISTANCE OF SAMPLER (BLOWS/FOOT)
- DRY 11/6/80 ← OBSERVATION WELL TIP
- ← WATER INFORMATION & DATE OF READING
- PRELIMINARY BOUNDARY FOR PROPOSED BUILDING



NOTES

1. ELEVATION DATUM: ASSUMED SITE DATUM.
2. THE PROFILE IS GENERALIZED FROM MATERIALS ENCOUNTERED IN THE BORINGS AND VARIATIONS BETWEEN THE PROFILE AND ACTUAL CONDITIONS MAY EXIST.

DEXTER OFFICE BUILDING
SEATTLE, WASHINGTON

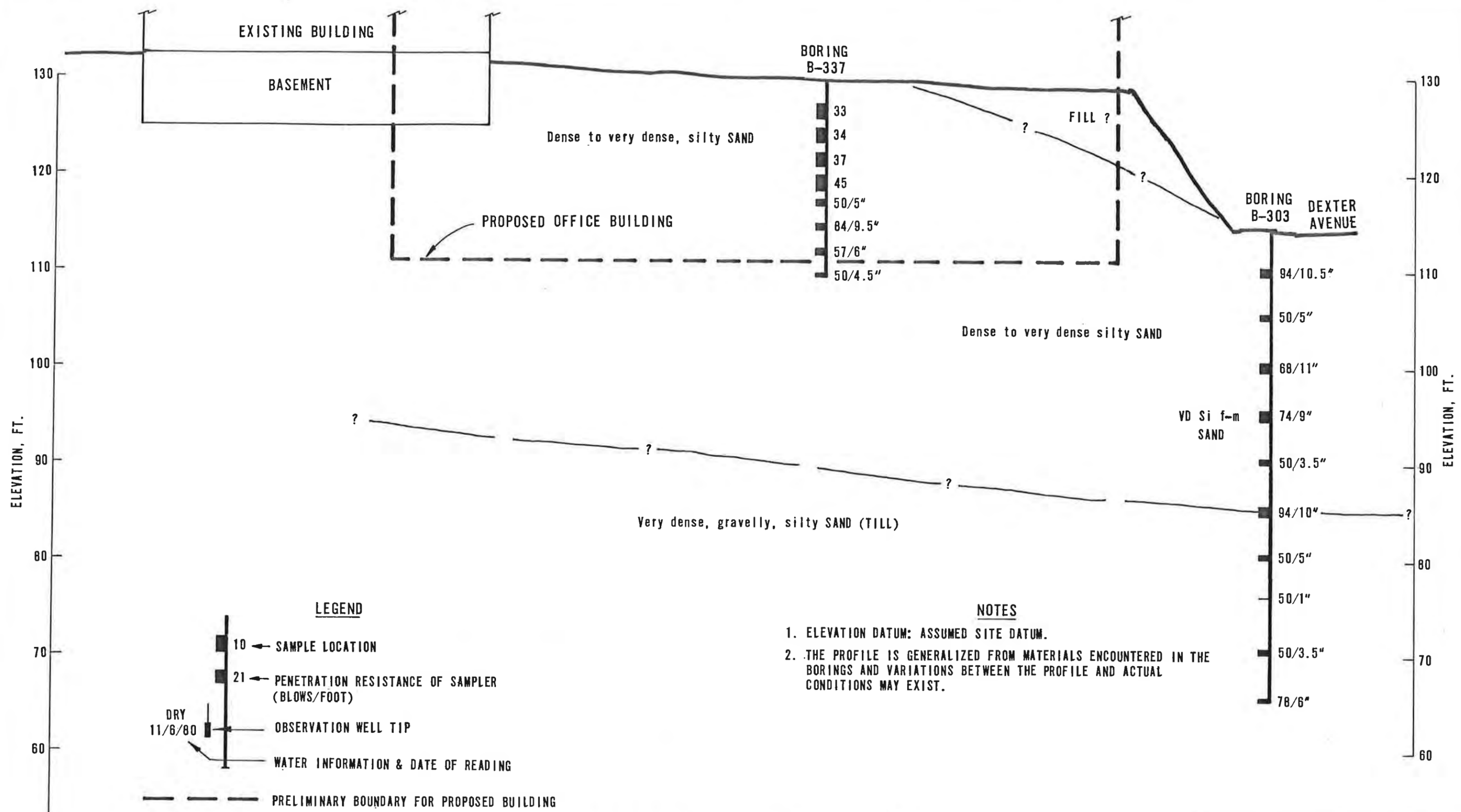
SUBSURFACE PROFILE A-A

NOVEMBER 1980

W-3769-01

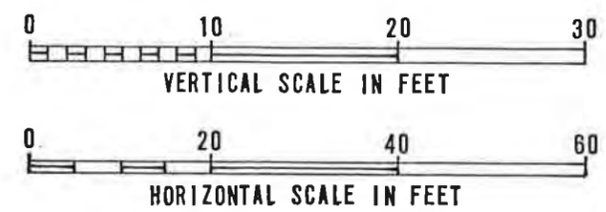
SHANNON & WILSON, INC.
GEOTECHNICAL CONSULTANTS

FIG. 2

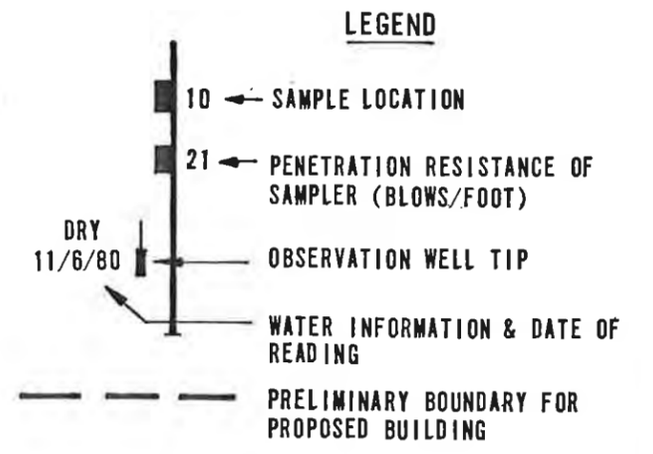
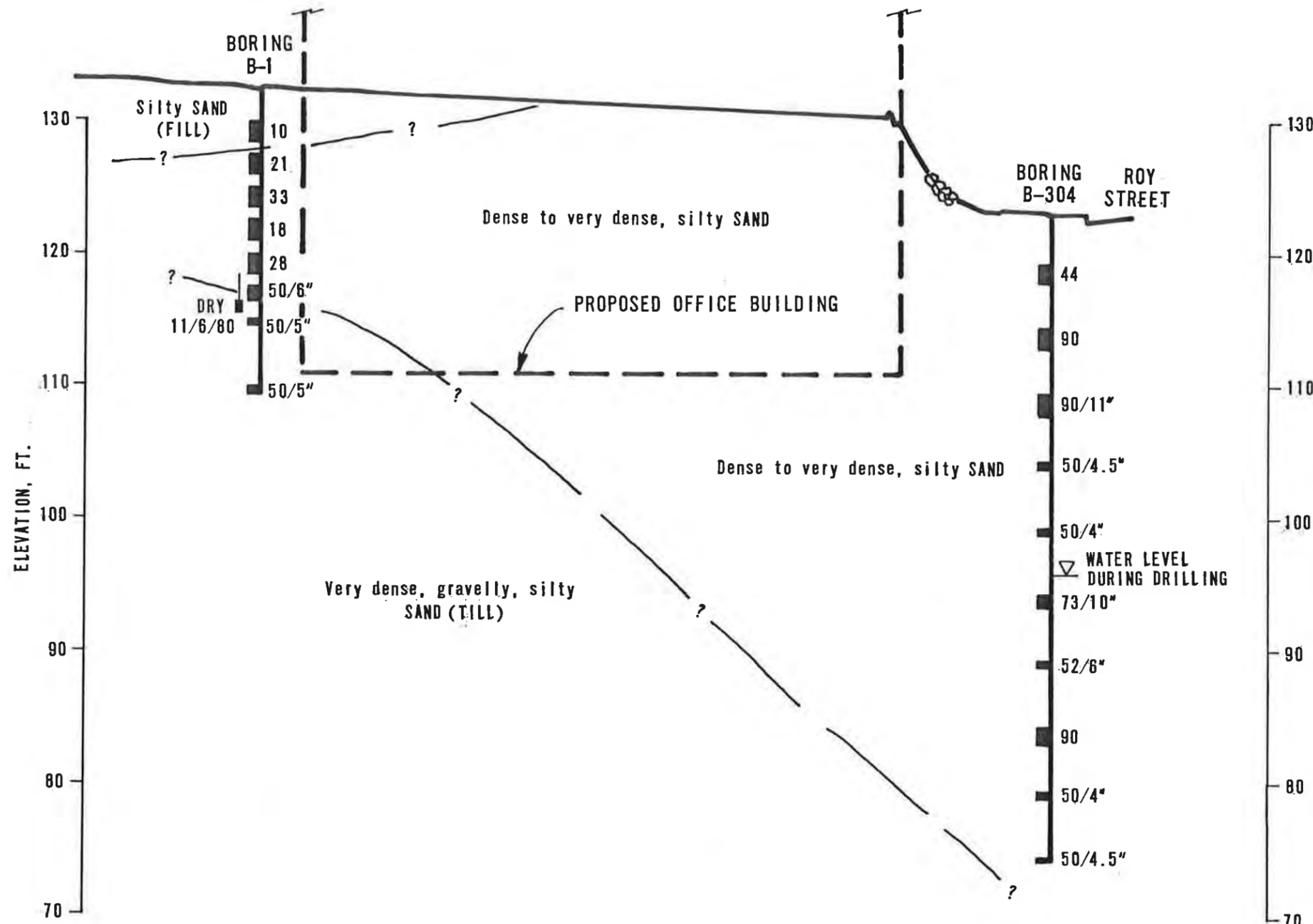


33
 34
 37
 45
 50/5"
 64/9.5"
 57/6"
 50/4.5"

94/10.5"
 50/5"
 68/11"
 74/9"
 50/3.5"
 94/10"
 50/5"
 50/1"
 50/3.5"
 78/6"



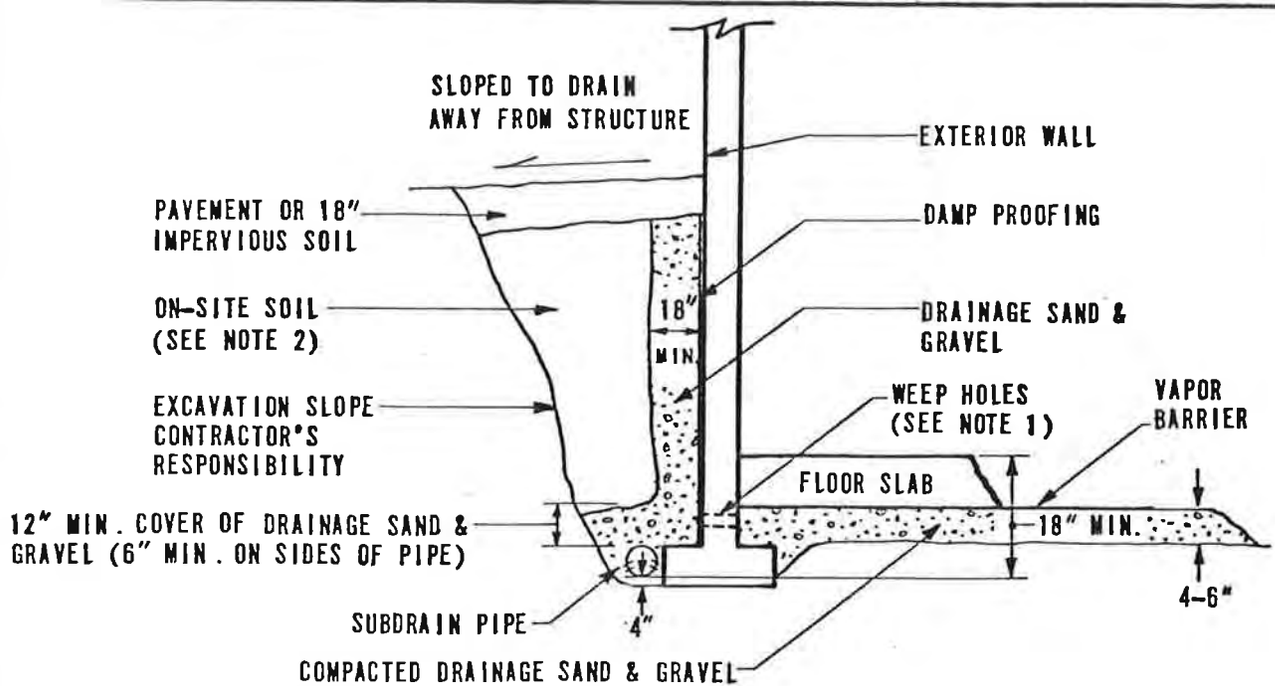
DEXTER OFFICE BUILDING SEATTLE, WASHINGTON	
SUBSURFACE PROFILE B-B	
NOVEMBER 1980	W-3769-01
SHANNON & WILSON, INC. GEOTECHNICAL CONSULTANTS	FIG. 3



- NOTES**
1. ELEVATION DATUM: ASSUMED SITE DATUM.
 2. THE PROFILE IS GENERALIZED FROM MATERIALS ENCOUNTERED IN THE BORINGS AND VARIATIONS BETWEEN THE PROFILE AND ACTUAL CONDITIONS MAY EXIST.



DEXTER OFFICE BUILDING SEATTLE, WASHINGTON	
SUBSURFACE PROFILE C-C	
NOVEMBER 1980	W-3769-01
SHANNON & WILSON, INC. GEOTECHNICAL CONSULTANTS	FIG. 4



NOT TO SCALE

MATERIALS

DRAINAGE SAND & GRAVEL WITH THE FOLLOWING SPECIFICATIONS:

SIEVE SIZE	PERCENT PASSING BY WEIGHT
1-1/2"	100
3/4"	70 to 90
1/4"	30 to 60
NO. 8	20 to 50
NO. 30	8 to 30
NO. 50	3 to 12
NO. 200	0 to 1.2
(by wet sieving)	(non-plastic)

SUBDRAIN PIPE

4" MINIMUM DIA. PERFORATED OR SLOTTED, CONCRETE, METAL, ASBESTOS-CEMENT OR PLASTIC PIPE; TIGHT JOINTS; SLOPED TO DRAIN (4"/100' MIN. SLOPE); PROVIDE CLEAN-OUTS.

PERFORATED PIPE HOLES (3/16" TO 3/8" DIA.) TO BE IN LOWER HALF OF THE PIPE WITH LOWER QUARTER SEGMENT UNPERFORATED FOR WATER FLOW.

SLOTTED PIPE TO HAVE 1/8" MAX. WIDTH SLOTS.

NOTES

1. DRAINAGE SAND & GRAVEL BENEATH FLOOR SLAB SHOULD BE HYDRAULICALLY CONNECTED TO SUBDRAIN PIPE. USE OF 2" DIA. WEEP HOLES AS SHOWN IS ONE APPLICABLE METHOD.
2. IF CONDITIONS RENDER ON-SITE SOIL UNSUITABLE FOR COMPACTION, BACKFILL THE ZONE SHOWN ABOVE WITH FREE-DRAINING GRANULAR SOIL WITH NOT MORE THAN 5% (BY WEIGHT BASED ON MINUS 3/4" PORTION) PASSING NO. 200 SIEVE (BY WET SIEVING) WITH NO PLASTIC FINES.
3. BACKFILL WITHIN 18" OF WALL SHOULD BE COMPACTED WITH HAND-OPERATED EQUIPMENT. HEAVY EQUIPMENT SHOULD NOT BE USED FOR BACKFILL, AS SUCH EQUIPMENT OPERATED NEAR THE WALL COULD INCREASE LATERAL EARTH PRESSURES AND POSSIBLY DAMAGE THE WALL.
4. ALL BACKFILL SHOULD BE PLACED IN LAYERS NOT EXCEEDING 6" LOOSE THICKNESS AND DENSELY COMPACTED. BENEATH PAVED OR SIDEWALK AREAS, COMPACT TO AT LEAST 95% MODIFIED PROCTOR MAXIMUM DENSITY (ASTM: D1557, METHOD C). OTHERWISE COMPACT TO 90% MINIMUM.

DEXTER OFFICE BUILDING
SEATTLE, WASHINGTON

**SUBDRAINAGE & BACKFILLING
DETAIL**

NOVEMBER 1980

W-3769-01

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FIG. 5



APPENDIX A
BORING LOGS

APPENDIX A

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FIGURE

- A-1 LOG OF BORING B-1
- A-2 LOG OF BORING B-2
- A-3 PREVIOUS BORING LOGS

SOIL DESCRIPTION

Surface Elevation: 131.8 FEET (ASSUMED DATUM)

ASPHALT
Stiff, mottled gray-brown, fine sandy SILT, with a trace of gravel and fine burnt wood debris (Fill)
Medium dense, gray-brown, silty SAND with scattered gravel.
Dense, gray-brown, layered silty SAND, sandy SILT and slightly silty, gravelly SAND.
Very stiff, gray-brown, fine sandy SILT with scattered coarse sand, gravel and thin, clean, fine sand lenses.
Very dense, gray-brown, silty, gravelly, fine to medium SAND (Glacial Till)

BOTTOM OF BORING COMPLETED 10/29/30

DEPTH, ft.

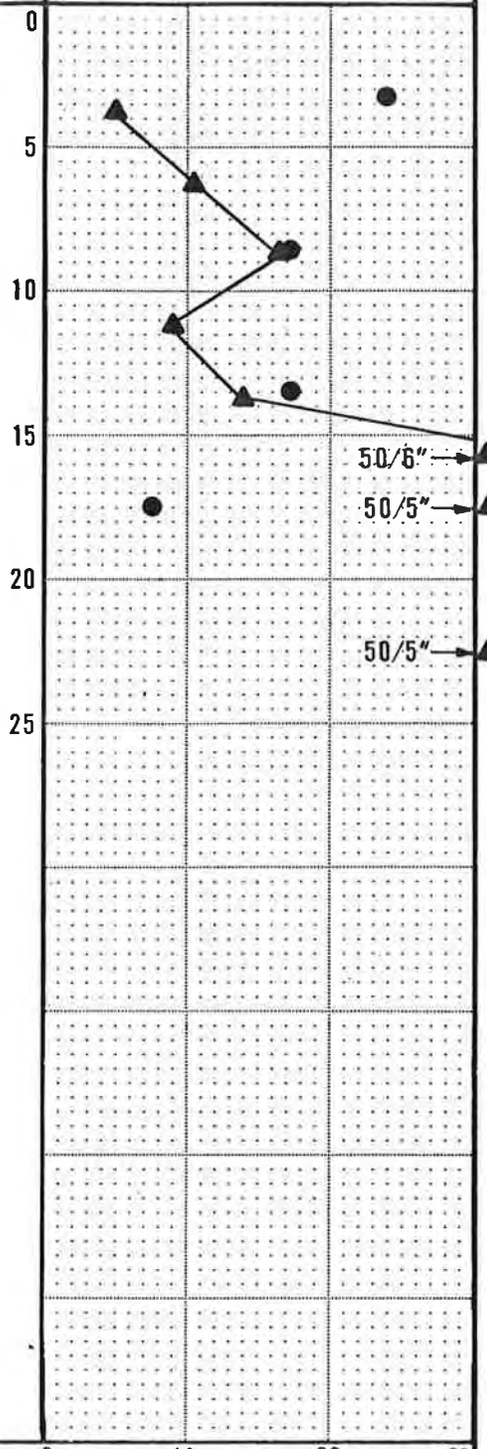
SAMPLES GROUND WATER

DEPTH, ft.

STANDARD PENETRATION RESISTANCE (140 lb. weight, 30" drop)
▲ Blows per foot

0.2	1
4.5	2
7	3
10	4
15.5	6
15.5	7
22.9	8

NO WATER OBSERVED DURING DRILLING
DRY 11/6/80

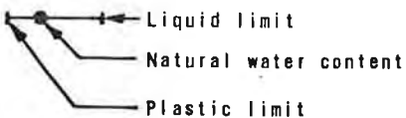


LEGEND

- I 2" O.D. split spoon sample
- II 3" O.D. thin wall sample

* Sample not recovered

Atterberg Limits:



- ⊥ Impervious seal
- ▽ Water level
- Piezometer tip
- P Sample pushed

NOTE: The stratification lines represent the approximate boundaries between soil types and the transition may be gradual.

DEXTER OFFICE BUILDING
SEATTLE, WASHINGTON

LOG OF BORING B-1

NOVEMBER 1980

W-3769-01

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FIG. A-1

SOIL DESCRIPTION

Surface Elevation: 130.0 FEET (ASSUMED DATUM)

ASPHALT

Very loose to loose, mottled gray-brown and red-brown, silty SAND with a trace of gravel to gravelly, scattered burnt wood debris and silt fragments (Fill)

Dense, gray-brown, silty, fine SAND, clean, fine to medium SAND and fine sandy SILT, with iron stained layers.

Dense, gray-brown, gravelly, silty SAND with scattered iron stains (Weathered Till)

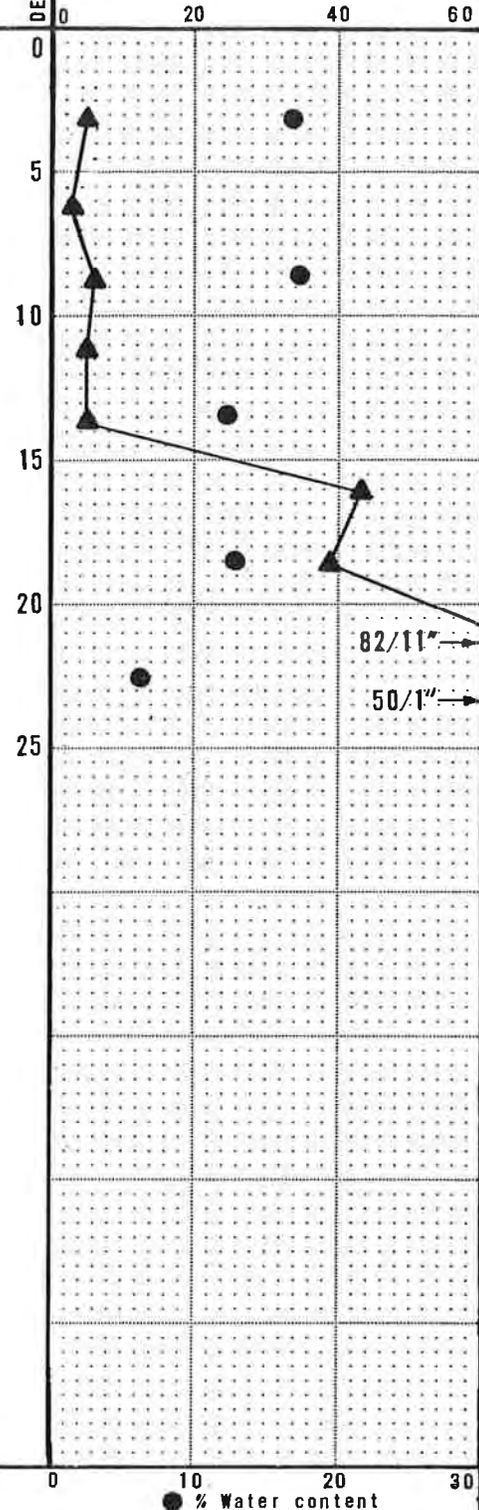
Very dense, gray-brown, silty, gravelly, fine to medium SAND (Till)

BOTTOM OF BORING
COMPLETED 10/29/80

DEPTH, ft. 0.2 14 16 20 23.1

SAMPLES 1 2 3 4 5 6 7 8 9
GROUND WATER
DRY 11/6/80

STANDARD PENETRATION RESISTANCE
(140 lb. weight, 30" drop)
▲ Blows per foot



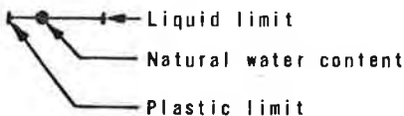
LEGEND

I 2" O.D. split spoon sample

II 3" O.D. thin wall sample

* Sample not recovered

Atterberg Limits:



▲ Impervious seal

▽ Water level

■ Piezometer tip

P Sample pushed

DEXTER OFFICE BUILDING
SEATTLE, WASHINGTON

LOG OF BORING B-2

NOVEMBER 1980

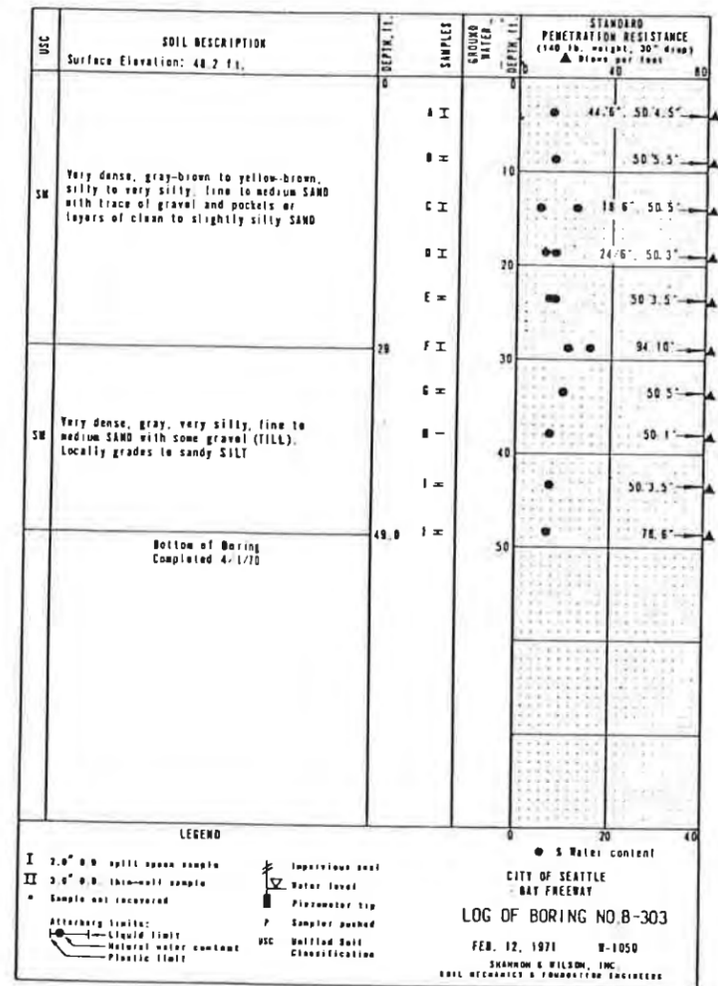
W-3769-01

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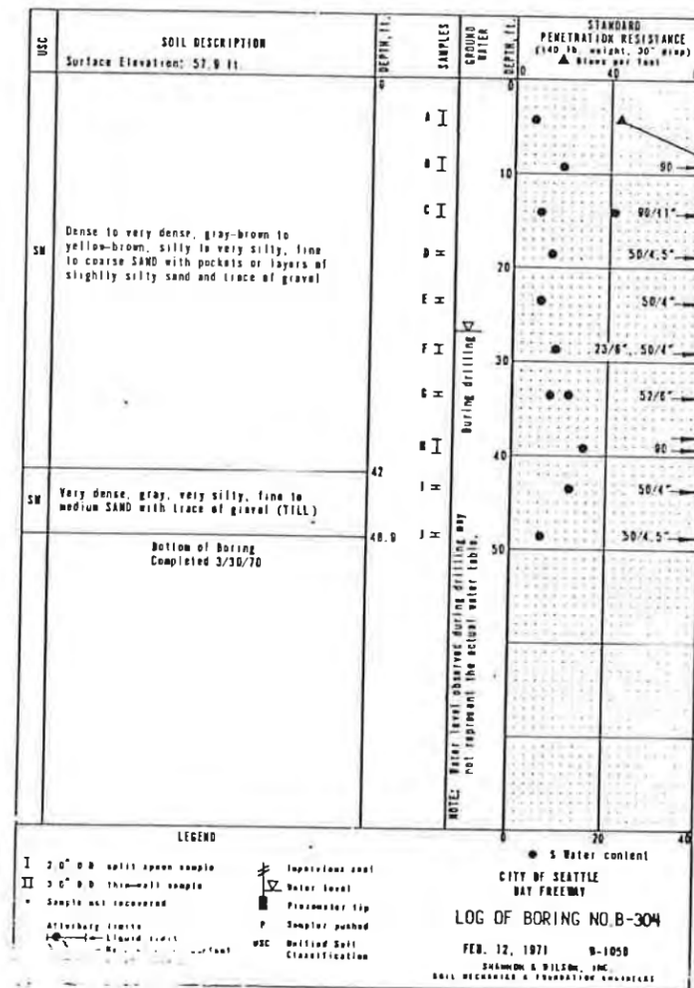
FIG. A-2

NOTE: The stratification lines represent the approximate boundaries between soil types and the transition may be gradual.

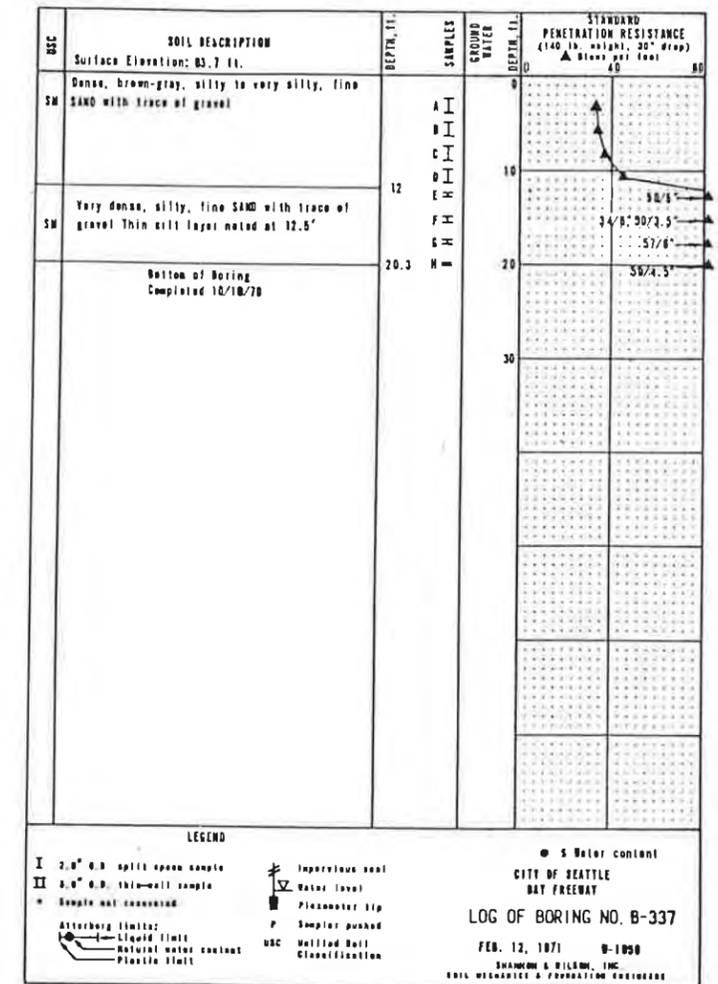
BORING B-303



BORING B-304



BORING B-337



NOTES

1. ELEVATION DATUM: CITY OF SEATTLE.
2. TO CONVERT SURFACE ELEVATION TO ASSUMED SITE DATUM, ADD 66.3 FEET TO ABOVE ELEVATIONS.

DEXTER OFFICE BUILDING
 SEATTLE, WASHINGTON

PREVIOUS BORING LOGS

NOVEMBER 1980

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FIG. A-3



APPENDIX B

LABORATORY TEST RESULTS

APPENDIX B

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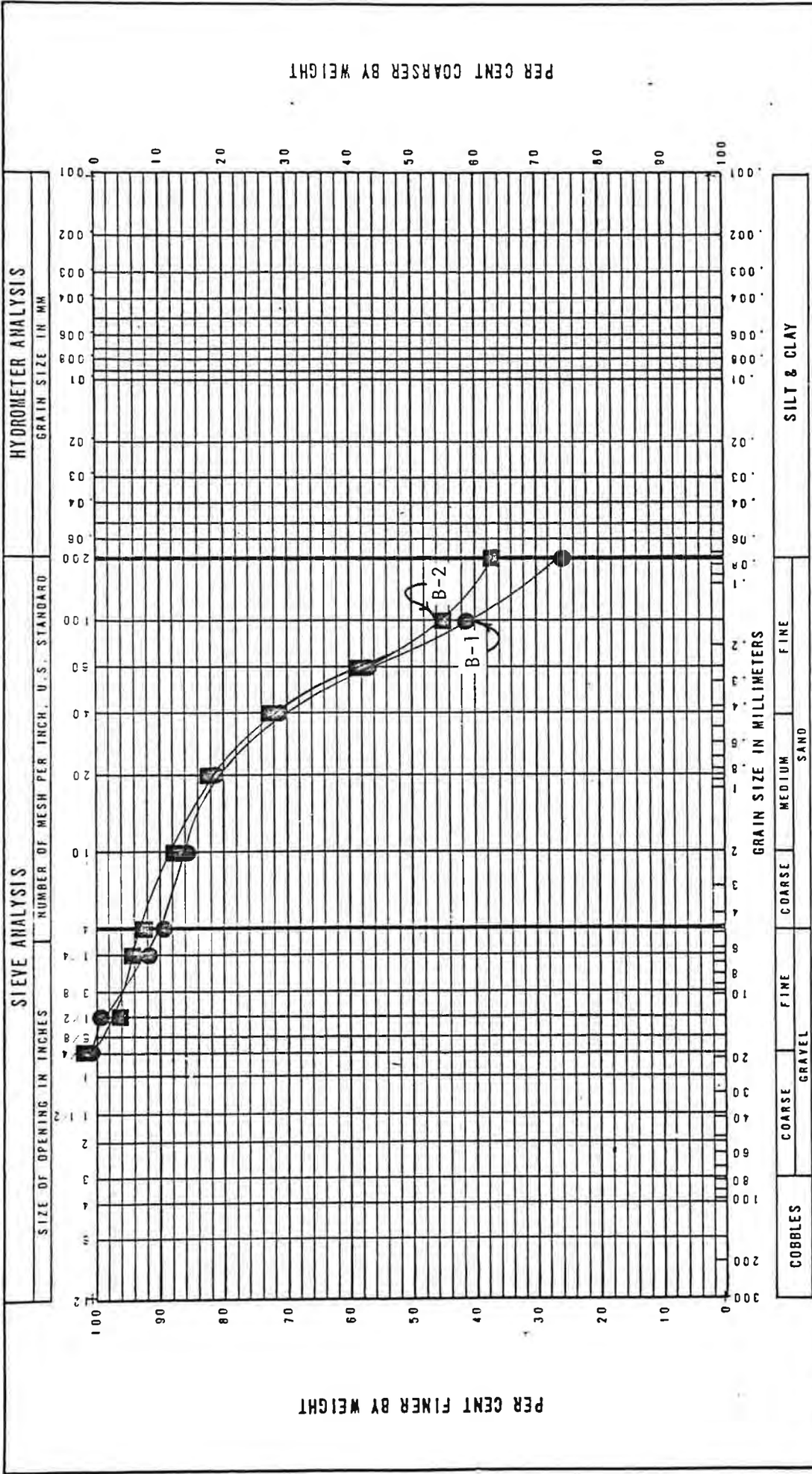
TABLE B-1	SUMMARY OF LABORATORY TEST RESULTS
FIGURE B-1	GRAINSIZE CLASSIFICATION

TABLE B-1

SUMMARY OF LABORATORY TEST RESULTS

BORING NO.	SAMPLE NO.	DEPTH, FT.	WATER CONTENT, %	SOIL DESCRIPTION
B-1	S-1	2.5-4.0	23.6	Medium dense, mottled gray and brown, slightly clayey, silty, fine to coarse SAND; scattered fine gravel and charcoal debris; numerous iron-oxide stains; trace of fine organics; lenses of fine sandy clayey silt.
	S-3	7.5-9.0	17.1	Dense, gray-brown, fine gravelly, silty, fine to coarse SAND; trace of coarse gravel; lenses of fine sandy silt.
	S-5	12.5-14.0	17.4	Very stiff, light brown, fine sandy SILT; scattered lenses of clean, fine to medium sand trace of medium to coarse sand and fine gravel; trace of iron-oxide stains.
	S-7	17.5-17.9	7.8	Very dense, gray-brown, fine gravelly, silty, fine to coarse SAND; trace of coarse gravel.
	S-1	2.5-4.0	16.6	Loose, light brown, fine gravelly, silty, fine to coarse SAND; scattered charcoal debris and iron-oxide stains; thin lenses of fine sandy, silty clay.
B-2	S-3	7.5-9.0	17.2	Loose, mottled light brown, red-brown and dark brown, fine gravelly, silty, fine to coarse SAND; scattered coarse gravel, iron-oxide stains and organics; one thin lense of silty clay.
	S-5	12.5-14.0	12.3	Loose, red-brown, fine gravelly, silty, fine to coarse SAND; scattered burnt wood fragments and organics; trace of coarse gravel.
	S-7	17.5-19.0	13.3	Dense, mottled gray and brown, silty, fine gravelly, fine to coarse SAND; numerous iron-oxide stains; thin lenses of fine sandy, silty clay.
	S-9	22.5-23.1	6.7	Very dense, gray, silty, fine gravelly, fine to coarse SAND; trace of coarse gravel.

Drawn by Checked Approved Revis. Appl.
 Date 11/10/80 Date 11/10/80 Date Date



SAMPLE NO.	DEPTH-FT.	U.S.C.	CLASSIFICATION	G _s	MAT. W.C. %	LL	PL	PI	GRAIN SIZE CLASSIFICATION	
									COARSE SAND	FINE SAND
B-1 S-3	7.5-9.0	SM	Gray-brown, gravelly silty SAND.		18.9					
B-2 S-2	5.0-6.5	SM	Gray-brown, gravelly, silty SAND.		17.1					

AURORA OFFICE BUILDING
 SEATTLE, WASHINGTON
GRAIN SIZE CLASSIFICATION

November 1980 W-3769-01
 SHANNON & WILSON, INC.
 GEOTECHNICAL CONSULTANTS

FIG. B-1

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

**701 Dexter Avenue North
Seattle, Washington**

**Submitted by:
Farallon Consulting, L.L.C.
975 5th Avenue Northwest
Issaquah, Washington 98027**

Farallon PN: 463-016

**For:
Unico Properties LLC
1215 Fourth Avenue, Suite 600
Seattle, Washington 98161**

August 12, 2015

Prepared by:


Clifford Nale
Project Geologist

Reviewed by:

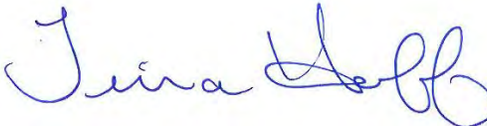

Tina Huff
Principal Regulatory Specialist



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FIGURES

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Figure 2 *Site Plan*

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- Appendix A Professional Qualifications
Appendix B Site Photographs
Appendix C User Questionnaire
Appendix D Environmental Database Report



ENVIRONMENTAL PROFESSIONALS' STATEMENT

We declare that, to the best of our professional knowledge and belief, we meet the definition of Environmental Professional as established in Part 312.10 of Title 40 of the Code of Federal Regulations (40 CFR 312.10) and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR 312.

Name	<u>Clifford Nale</u>	Name	<u>Tina Huff</u>
Title	<u>Project Geologist</u>	Title	<u>Principal Regulatory Specialist</u>

Confidentially provided to
Hart Core Properties, Inc.
Alexandria Real Estate Equities, Inc.
169.234.207.27
04/16/2018 8:58 AM



EXECUTIVE SUMMARY

Farallon Consulting, L.L.C. (Farallon) has prepared this Phase I Environmental Site Assessment (Phase I ESA) Report for the property at 701 Dexter Avenue North in Seattle, Washington (herein referred to as the Site). The Phase I ESA was conducted by Mr. Clifford Nale and was reviewed and approved by Ms. Tina Huff. Both are experienced environmental professionals in the field of Phase I ESAs and related environmental investigations.

This Phase I ESA Report was prepared for Unico Properties LLC in accordance with *Work Order 463-016-WO 001* for Phase I Environmental Site Assessment, 701 Dexter Avenue North, Seattle, Washington dated July 15, 2015, prepared by Farallon. The scope of work for this Phase I ESA is consistent with ASTM International Standard E1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-13). ASTM E1527-13 is intended to assist the user in satisfying one of the requirements to qualify for protection from potential liability under the Comprehensive Environmental Response, Compensation, and Liability Act as the innocent landowner, contiguous property owner, or bona fide prospective purchaser. ASTM E1527-13 constitutes “all appropriate inquiry” into the previous ownership, uses, and environmental conditions of a property consistent with good commercial or customary practice, as defined in Section 9601(35)(B) of Title 42 of the U.S. Code.

There were no deviations from ASTM E1527-13 during the completion of this Phase I ESA, with the exception of providing an opinion regarding recommendations for additional investigation requested by Unico. Limiting conditions encountered during the completion of the Phase I ESA included the presence of vehicles parked on the two-level parking structure on lower levels of the Site that prevented Farallon from observing the entire ground surface of the Site, and furniture and equipment in the Site building that prevented Farallon from observing the entire interior floor surface. Based on information obtained from the Site representative, these limiting conditions are not expected to hinder the conclusions of this report.

The purpose of the Phase I ESA was to identify, as practicable, recognized environmental conditions on the Site or proximate to the Site that have caused and/or may cause an adverse environmental condition. This Phase I ESA Report provides the results of investigation into past and present ownership and uses of the Site, consistent with good commercial and/or customary practice.

The Site includes King County Tax Parcel No. 224900-0245, which totals approximately 0.62 acre of land developed with a six-story reinforced concrete structure with parking on the first two levels of the building that comprises approximately 61,800 square feet of commercial space, built in 1984. The Site building currently is occupied by 15 tenants for commercial office use. Access to the Site is gained from Dexter Avenue North, east of the Site, and Aurora Avenue North (Highway 99), west of the Site. According to the King County Department of Assessments, the Site is owned by 702 Aurora North Joint Venture.



At the time of the site reconnaissance, Farallon observed minor amounts of hazardous substances, including janitorial cleaning supplies and photocopier/printing toner, throughout the tenant suites. The materials were observed to be properly labeled and stored in designated areas of the building. No staining or evidence of releases was observed in or around the containers at the time of the reconnaissance. An electrical transformer room was observed on the lower parking level. No staining or evidence of releases was observed in or around the electrical transformer room. Farallon also observed de minimis petroleum staining throughout paved parking areas of the Site that appeared to be from parked vehicles on the Site.

Historically, the Site was developed with one single-family residence in 1893 and two single-family residences and two multifamily residences from 1905 to at least 1925. From 1936 to the early 1980s, the Site was depicted as developed with a restaurant on the western portion of the Site and asphalt-paved parking on the remainder of the Site. From 1984 to the present, the current Site building has occupied the Site. City directory listings for the Site address included numerous residences from 1920 to 1925 and numerous commercial businesses, including Gray and Osborne, Inc. Consulting Engineers, Francis and Company, LLC, and Thomas Hart Advertising, from 1986 to 2013.

Farallon did not observe evidence of or locate records of heating oil tanks at the Site. Based on the dates when historical residences occupied the Site, heating oil stored in aboveground storage tanks or underground storage tanks (USTs) may have been used to heat the structures. However, during construction of the current building at the Site in 1984, it is likely that any remaining subsurface features and/or impacted soil associated with historical operations at the Site would have been removed. In the event that heating oil tanks are encountered during future redevelopment of the Site, they should be removed and disposed of in accordance with local and state regulations.

Adjacent properties at the time of Farallon's site reconnaissance included a multifamily residential building and a commercial office building to the north, a vacant lot to the east, City of Seattle Department of Transportation to the south, and a multifamily residential building and restaurant to the west across Aurora Avenue North.

Historically, adjacent properties consisted of single-family residences from at least 1893 to 1925. By 1936, the north-, south-, and east-adjacent properties were developed with commercial structures while the west-adjacent properties remained single-family residences. From the early 1940s through the late 2000s, adjacent property uses remained consistent, with the addition of auto repair facilities on the north-adjacent properties beginning in the 1940s. City directory listings for adjacent properties from 1935 to 2013 included numerous residences on the west-adjacent property; commercial businesses, including auto repair facilities on the north-adjacent property; and a dry cleaning facility and UST use on the east-adjacent property. The south-adjacent property included numerous commercial businesses and light manufacturing from the 1920s to 2013, including a gasoline station in 1920 and an auto repair facility in 1937 in addition to an oil truck garage with oil burner sales and service on the southwest-adjacent property in the 1950s. The southwest-adjacent property was redeveloped with an electronics



school by the 1960s. By 2011, the west-adjacent property was redeveloped into a large multifamily residential building and, by 2012, the eastern portion of the north-adjacent property also was developed into a large multifamily residential building. In 2013, the east-adjacent property was demolished and remains vacant to the present. Based on the redevelopment of adjacent properties that formerly operated as repair facilities and the southwest-adjacent property that formerly operated as an oil truck garage, these former facilities do not represent a recognized environmental condition in connection with the Site.

In 1930, the east-adjacent property at 700 Dexter Avenue North was a refueling facility that included multiple USTs containing petroleum fuel. Between 1947 and 1966, an automotive repair shop also was located at the property. Dry cleaning operations related to American Linen Supply Company began at the property in 1966 and operated through the mid-1990s. From the mid-1990s through 2012, buildings on the property were occupied by businesses that included automotive repair, a bakery, and a car rental office. The property was vacant in 2013 in preparation for demolition of the existing structures and redevelopment of the lot. Farallon has actual knowledge regarding the east-adjacent property, including the known chlorinated solvent groundwater plume in the vicinity that originated from this property due to historical operations. Contaminants of concern at the property consist of chlorinated volatile organic compounds, including tetrachloroethene, trichloroethene, dichloroethene, and vinyl chloride. Other contaminants include gasoline-, diesel-, and oil-range petroleum hydrocarbons; and benzene, toluene, ethylbenzene, and xylenes. Contamination is confirmed in soil and in groundwater beneath the property. The plume extends beyond the property boundary; however, the plume boundaries have not been fully defined. The potential migration of hazardous substances from the east-adjacent property to the Site represents a recognized environmental condition in connection with the Site.

The Environmental Data Resources, Inc. (EDR) database report prepared for the Site (EDR report) identified the Site address on the State of Washington's SPILLS regulatory database. The listing is related to an incident dated August 21, 2003. Farallon searched the Washington State Department of Ecology Toxics Cleanup Program database for the Site, but found no listings. Regulatory files for the Site were not reviewed due to the time and/or cost constraints of this Phase I ESA. Based on the information provided by EDR and the current regulatory status of the Site, this listing does not represent a recognized environmental condition in connection with the Site.

The EDR report identified several facilities adjacent to or proximate to the Site on various regulatory databases reviewed. The American Linen facility located on the east-adjacent property has a known release. Farallon has actual knowledge regarding the east-adjacent property, including the known chlorinated solvent groundwater plume that originated from this property. Based on Farallon's actual knowledge regarding the known release at this property, the current regulatory status, and distance of this property from the Site, the potential migration of hazardous substances to the Site represents a recognized environmental condition for the Site.



Based on review of the Site history, interviews with persons knowledgeable about the Site, reconnaissance of the Site and adjacent properties, and review of regulatory agency lists, this assessment identified the potential migration of hazardous substances from the east-adjacent property at 700 Dexter Avenue North to the Site as a recognized environmental condition in connection with the Site.

At the request of Unico, Farallon has included recommendations for the Site that are beyond the scope of ASTM E1527-13. According to recent soil and groundwater data available for the 700 Dexter Avenue North property and the topographic location of this property relative to the Site, the chlorinated solvent groundwater plume likely does not extend up-gradient beyond the west side of Dexter Avenue North, east of the Site. In addition, the first two levels of the Site building, which are aboveground, include paved parking areas; therefore, the potential for vapor intrusion into occupied areas of the Site building is highly unlikely. Based on information obtained during completion of the Phase I ESA, additional investigation of the Site is not warranted at this time. In the event the Site is redeveloped and soil is excavated and/or groundwater is encountered during construction activities, the Site should be evaluated for the potential migration of hazardous substances from the east-adjacent 700 Dexter Avenue North property.

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1.0 INTRODUCTION

This Phase I Environmental Site Assessment (Phase I ESA) Report was prepared by Farallon Consulting, L.L.C. (Farallon) for the property at 701 Dexter Avenue North in Seattle, Washington (herein referred to as the Site) (Figure 1). This section discusses the project authorization, and the qualifications of the environmental professionals conducting and reviewing the Phase I ESA work. Also included in this section are the project purpose, objective, scope of services, deviations, limiting conditions, and data gaps.

1.1 PROJECT AUTHORIZATION

This Phase I ESA Report was prepared for Unico Properties LLC in accordance with the *Work Order 463-016-WO 001* for Phase I Environmental Site Assessment, 701 Dexter Avenue North, Seattle, Washington dated July 15, 2015, prepared by Farallon. The scope of work for this Phase I ESA is consistent with ASTM International Standard E1527-13, *Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process* (ASTM E1527-13).

1.2 PROFESSIONAL QUALIFICATIONS

The Phase I ESA was conducted by Mr. Clifford Nale and was reviewed and approved by Ms. Tina Huff. Both have an understanding of surface and subsurface environmental conditions and the processes used to evaluate these conditions, and the ability to develop opinions regarding conditions indicative of a release or threatened release of hazardous substances and petroleum products. These environmental professionals have developed and performed all appropriate inquiry, in conformance with the standards and practices set forth in Part 312 of Title 40 of the Code of Federal Regulations. The professional qualifications of Mr. Nale and Ms. Huff are provided in Appendix A.

1.3 PROJECT PURPOSE AND OBJECTIVE

The purpose of the Phase I ESA was to identify, as practicable, recognized environmental conditions on the Site and within the appropriate study area that have caused and/or may cause an adverse environmental impact. ASTM E1527-13 is intended to permit a user to satisfy one of the requirements to qualify for protection from potential liability under the Comprehensive Environmental Response, Compensation, and Liability Act as the innocent landowner, contiguous property owner, or bona fide prospective purchaser. ASTM E1527-13 constitutes “all appropriate inquiry” into the previous ownership, uses, and environmental conditions of a property consistent with good commercial or customary practice, as defined in Section 9601(35)(B) of Title 42 of the U.S. Code.

The objective of the Phase I ESA was to perform an appropriate inquiry into past and present ownership and uses of the Site, consistent with good commercial and/or customary practice. This Phase I ESA Report is to be used as a risk management tool to meet all appropriate inquiry



requirements and the Comprehensive Environmental Response, Compensation, and Liability Act liability defense. The Phase I ESA does not guarantee that there are no impacts to the Site.

For the purpose of this Phase I ESA Report, the term “recognized environmental condition” is defined as the presence or likely presence of any hazardous substance or petroleum product in, on, or at the Site due to releases to the environment, under conditions indicative of a release to the environment, or under conditions that pose a material threat of a future release to the environment. The term is not intended to include “de minimis conditions” that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of the applicable governmental agencies.

The term “controlled recognized environmental condition” is defined as a recognized environmental condition resulting from a past release of a hazardous substance or petroleum product that has been addressed to the satisfaction of the applicable regulatory authority, with hazardous substances of petroleum products allowed to remain in-place subject to implementation of required controls.

The term “historical recognized environmental condition” is defined as a past release of any hazardous substance or petroleum product that has occurred in connection with the Site and has been addressed to the satisfaction of the applicable regulatory authority, without subjecting the Site to any required controls.

1.4 PROJECT SCOPE OF SERVICES

This Phase I ESA Report has been prepared in accordance with the scope of work presented in ASTM E1527-13 and the letter regarding Proposal for Phase I Environmental Site Assessment, 701 Dexter Avenue North, Seattle, Washington dated July 15, 2015, prepared by Farallon.

The scope of work for this Phase I ESA included a records review, literature research and review, a site reconnaissance, interviews with individuals familiar with the Site, interviews with local governmental officials, and preparation of this report.

1.5 DEVIATIONS

There were no deviations from ASTM E1527-13 during the completion of this Phase I ESA, with the exception of providing an opinion regarding recommendations for additional investigation requested by Unico.

1.6 LIMITING CONDITIONS

Limiting conditions encountered during the completion of the Phase I ESA included the presence of vehicles parked on the two-level parking structure on lower levels of the Site that prevented Farallon from observing the entire ground surface of the Site, and furniture and equipment in the Site building that prevented Farallon from observing the entire interior floor surface. Based on



information obtained from the Site representative, these limiting conditions are not expected to hinder the conclusions of this report.

1.7 DATA GAPS

Data gaps may affect the ability to identify recognized environmental conditions and Farallon's ability to render opinions and conclusions for presentation in the Phase I ESA Report. Farallon did not identify significant data gaps during the completion of this Phase I ESA.

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2.0 SITE OVERVIEW

This section includes an overview of the Site location, improvements, and operations. A description of adjacent and surrounding land use also is provided.

2.1 SITE LOCATION

The Site is northwest of intersection of Dexter Avenue North and Roy Street in Seattle, King County, Washington. The location is in a commercial and residential area in the City Center area of downtown Seattle (Figure 1).

2.2 SITE DESCRIPTION

The Site includes King County Tax Parcel No. 224900-0245, which totals approximately 0.62 acre of land developed with a six-story reinforced concrete structure with parking on the first two levels of the building that comprises approximately 61,800 square feet of commercial space, built in 1984. The Site building currently is occupied by 15 tenants for commercial office use. Access to the Site is gained from Dexter Avenue North, east of the Site and Aurora Avenue North (Highway 99), west of the Site.

Figure 2 presents a plan map of the Site. Additional details pertaining to the Site are provided in Section 8.2, Site Reconnaissance Observations. Site photographs are presented in Appendix B.

2.3 SITE OPERATIONS

According to the King County Department of Assessments, the Site is owned by 702 Aurora North Joint Venture. The Site building currently is occupied by 15 tenants for commercial office use.

2.4 ADJACENT AND SURROUNDING LAND USE

Adjacent properties at the time of Farallon's site reconnaissance included a multifamily residential building and a commercial office building to the north, a vacant lot to the east, City of Seattle Department of Transportation to the south, and a multifamily residential building to the west across Aurora Avenue North. No visual evidence of recognized environmental conditions was observed on abutting or nearby properties during the site reconnaissance with the exception of several groundwater monitoring wells observed in the right-of-way in the vicinity of the east-adjacent property and on the east-adjacent property. Farallon observed equipment likely used for remediation operations on the east-adjacent property. Farallon has actual knowledge regarding the east-adjacent property, including the known chlorinated solvent groundwater plume that originated from this property due to the historical operations discussed in Section 6.2, Adjacent and Other Facility Listings. The plume extends beyond the east-adjacent property boundary; however, the plume boundaries have not been fully defined. Based on Farallon's actual knowledge regarding the known release at this property, the current regulatory status, and



distance of this property from the Site, the potential migration of hazardous substances to the Site represents a recognized environmental condition in connection with the Site. Observations were restricted to areas readily observable from the Site, and to public rights-of-way within an approximately 0.25-mile radius of the Site.

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3.0 PHYSICAL SETTING

The physical setting of the Site, including topography, geology, and hydrogeology, is described in this section. Farallon's assessment of sensitive receptors in the area also is discussed.

3.1 TOPOGRAPHY

Farallon reviewed the U.S. Geological Survey (USGS) topographic map for Seattle North, Washington dated 1983 provided by Environmental Data Resources, Inc. (EDR). The map depicts that the Site is at an elevation of approximately 50 feet above mean sea level. The Site topography is relatively flat. Regional topography is generally flat, with a slight slope down to the east toward Lake Union.

3.2 GEOLOGY AND HYDROGEOLOGY

The Puget Sound region is underlain by Quaternary sediments deposited by a number of glacial episodes. Deposition occurred during a number of glacial advances and retreats, which created the existing subsurface conditions. The regional sediments consist primarily of interlayered and/or sequential deposits of alluvial clays, silts, and sands that typically are situated over deposits of glacial till that consist of silty sand to sandy silt with gravel. Outwash sediments consisting of sands, silts, clays, and gravels were deposited by rivers, streams, and post-glacial lakes during the glacial retreats. With the exception of the most-recent recessional deposits, the outwash sediments have been over-consolidated by the overriding ice sheets.

Groundwater migration in the Puget Sound region generally is confined to the most-recent alluvial deposits of sands and gravel. These materials commonly are underlain, and occasionally overlain, by relatively impermeable glacial till deposits. Lateral and vertical migration of the groundwater is impeded by the dense and relatively impermeable nature of the till, and by the commonly laterally discontinuous nature of the aquifer-bearing materials. Perched and discontinuous zones of shallow groundwater may be present seasonally and locally above the impervious till. Shallow groundwater flow direction typically can be estimated by examination of surface topography or by the location of nearby surface water bodies.

Based on the Farallon's actual knowledge of the Site vicinity, groundwater flows to the east. Farallon cannot determine the precise groundwater depth on the Site without the installation of groundwater monitoring wells.

3.3 SENSITIVE RECEPTORS

Farallon conducted a limited assessment of sensitive receptors on or in the vicinity of the Site that was confined to visually apparent features such as surface water bodies (e.g., low-lying wet areas, streams, ponds) and residential and recreational areas. Farallon's assessment of sensitive receptors also included a review of readily ascertainable information relating to the presence of private, semiprivate, public, and industrial water supply wells.



According to The EDR Radius Map Report with GeoCheck prepared for the Site dated July 21, 2015 (EDR report), the Site is not located in a 100-year or 500-year flood plain. No public or private water supply wells are present within 0.5 mile of the Site. The nearest water body and federally designated wetland identified is Lake Union, less than 0.25 mile east of the Site.

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4.0 USER-PROVIDED INFORMATION

Farallon understands that the user of this report, Unico Properties LLC, is seeking to follow the standards set forth in ASTM E1527-13 to complete an environmental assessment of the Site. The user has specific responsibilities for fulfilling ASTM E1527-13 requirements to help identify the possibility of recognized environmental conditions in connection with the Site. These responsibilities do not require the technical expertise of an environmental professional, and were not performed by the environmental professional who conducted the Phase I ESA at the Site.

To facilitate fulfillment of the ASTM E1527-13 requirements identified below, Farallon provided Unico Properties LLC with a copy of the *Phase I ESA User Questionnaire* (User Questionnaire) to complete. The User Questionnaire is provided in Appendix C of this Phase I ESA Report.

4.1 TITLE AND LIEN RECORDS

Unico Properties LLC indicated that it was not aware of environmental liens against the Site.

4.2 EXPERIENCE AND SPECIALIZED KNOWLEDGE

Unico Properties LLC indicated that it has no experience or specialized knowledge regarding the Site.

4.3 COMMONLY KNOWN INFORMATION

Unico Properties LLC indicated that it is not aware of commonly known information regarding the Site that would lead to the identification of recognized environmental conditions.

4.4 PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT USERS

Unico Properties LLC will rely on this Phase I ESA report.

4.5 PREVIOUS ENVIRONMENTAL STUDIES

Previous environmental studies were not provided to Farallon for review.



5.0 SITE BACKGROUND AND HISTORY

Farallon reviewed the following historical sources during the completion of this Phase I ESA:

- Aerial photographs of the Seattle, Washington area dated 1936, 1943, 1953, 1956, 1965, 1969, 1977, 1980, 1985, 1990, 2006, 2009, and 2011 obtained from EDR; and dated 2012, 2014 and 2015 obtained from Google Earth;
- Cole Information Services, Pacific Northwest Bell Telephone Company, and Polk City Directories of Seattle, Washington dated 1920, 1925, 1930, 1935, 1940, 1944, 1951, 1955, 1960, 1966, 1970, 1975, 1977, 1980, 1986, 1990, 1996, 2005, 2008, and 2013 obtained from EDR;
- USGS topographic maps of Seattle, Washington dated 1894, 1897, and 1909; Snohomish, Washington dated 1895; and Seattle North dated 1949, 1968, and 1983 obtained from EDR; and
- Sanborn Fire Insurance Maps for the Site dated 1893, 1905, 1917, 1950, and 1969 obtained from EDR.

Farallon is not responsible for the accuracy or completeness of the historical sources reviewed. The historical sources documented were reasonably ascertainable and practically reviewable during the completion of this Phase I ESA.

5.1 SITE

Historically, the Site was developed with one single-family residence in 1893 and two single-family residences and two multifamily residences from 1905 to at least 1925. From 1936 to the early 1980s, the Site was depicted as developed with a restaurant on the western portion of the Site and asphalt-paved parking on the remainder of the Site. From 1984 to the present, the current six-story commercial building with parking on the first two levels of the building has occupied the Site. City directory listings for the Site address included numerous residences from 1920 to 1925 and numerous commercial businesses, including Gray and Osborne, Inc. Consulting Engineers, Francis and Company LLC, and Thomas Hart Advertising, from 1986 to 2013.

Farallon did not observe evidence of or locate records of heating oil tanks at the Site. Based on the dates when historical residences occupied the Site, heating oil stored in aboveground storage tanks (ASTs) or underground storage tanks (USTs) may have been used to heat the former structures. However, during redevelopment of the Site with the existing Site building in 1984, it is likely that any remaining subsurface features and/or impacted soil associated with historical operations at the Site would have been removed. In the event that heating oil tanks are encountered during future redevelopment of the Site, they should be removed and disposed of in accordance with local and state regulations.



5.2 ADJACENT PROPERTIES

Historically, adjacent properties consisted of single-family residences from at least 1893 to 1925. By 1936, the north-, south-, and east-adjacent properties were developed with commercial structures while the west-adjacent properties remained single-family residences. From the early 1940s through the late 2000s, adjacent property uses remained consistent, with the addition of auto and repair facilities on the north-adjacent properties beginning in the 1940s. City directory listings for adjacent properties from 1935 to 2013 included numerous residences on the west-adjacent property; commercial businesses, including auto repair facilities, on the north-adjacent property; and a dry cleaning facility and UST use on the east-adjacent property. The south-adjacent property included numerous commercial businesses and light manufacturing from the 1920s to 2013, including a gasoline station in 1920 and an auto repair facility in 1937 in addition to an oil truck garage with oil burner sales and service on the southwest-adjacent property in the 1950s. The southwest-adjacent property was redeveloped with an electronics school by the 1960s. By 2011, the west-adjacent property was redeveloped into a large multifamily residential building and, by 2012, the eastern portion of the north-adjacent property also was developed into a large multifamily residential building. In 2013, the east-adjacent property was demolished and remains vacant to the present. Based on the redevelopment of adjacent properties that formerly operated as repair facilities and the southwest-adjacent property that formerly operated as an oil truck garage, these former facilities do not represent a recognized environmental condition in connection with the Site. Additional information regarding these former facilities is presented in Section 5.2, Adjacent and Other Facility Listings.

In 1930, the east-adjacent property was the site of a refueling facility that included multiple USTs containing petroleum fuel. Between 1947 and 1966, an automotive repair shop also was located at the property. Dry cleaning operations related to American Linen Supply Company began at the property in 1966 and operated through the mid-1990s. From the mid-1990s through 2012, buildings on the property were occupied by businesses that included automotive repair, a bakery, and a car rental office. The property was vacant in 2013 in preparation for demolition of the existing structures and redevelopment of the lot. Farallon has actual knowledge regarding the east-adjacent property, including the known chlorinated solvent groundwater plume that originated from this property due to historical operations. The plume extends beyond the property boundary; however, the plume boundaries have not been fully defined. Based on Farallon's actual knowledge regarding the known release at this property, the current regulatory status, and distance of this property from the Site, the potential migration of hazardous substances to the Site represents a recognized environmental condition in connection with the Site.



6.0 REGULATORY REVIEW

EDR conducted a review of environmental regulatory agency database listings to identify reported environmental issues related to the Site and facilities in the Site vicinity. Farallon used the greater of each approximate minimum search distance from the Site for each of the referenced federal and state environmental databases, as specified in ASTM E1527-13. The descriptions of the databases searched and the associated search distances from the Site are provided in the EDR report presented in Appendix D.

Farallon reviewed the results of the EDR report to note reported facilities in the vicinity of the Site that were considered to have a potential to adversely impact the Site (i.e., are known to have resulted in or are expected to result in a recognized environmental condition). Reported facilities identified in the EDR report were evaluated with respect to the nature and extent of a given release, the distance of the reported facility from the Site, the stratigraphy of soils, the expected soil permeability, and the topographic position of a reported facility with respect to known or expected local and/or regional groundwater flow direction.

The descriptions of the databases searched, the complete database names for the abbreviations used in this Phase I ESA Report, and the associated search distances from the Site are provided in the EDR report presented in Appendix D.

6.1 ON-SITE LISTINGS

The EDR report identified the Site address on the State of Washington's SPILLS regulatory database. The listing is related to an incident dated August 21, 2003. Farallon searched the Washington State Department of Ecology (Ecology) Toxics Cleanup Program database (Ecology database) for the Site, but found no listings. Regulatory files for the Site were not reviewed due to the time and/or cost constraints of this Phase I ESA. Based on the information provided by EDR and the current regulatory status of the Site, this listing does not represent a recognized environmental condition in connection with the Site.

6.2 ADJACENT AND OTHER FACILITY LISTINGS

Reported facilities within 0.25 mile up-gradient, 0.125 mile cross-gradient, or adjacent down-gradient of the Site are considered to have a potential to have impacted the Site. Facilities that were listed in the EDR report but not identified as a reported facility (e.g., a facility listed as a hazardous waste generator but not as having had a release) and facilities that were listed as "Closed" were not considered to have a potential to have impacted the Site.

- **American Linen Supply Company**, east-adjacent to the Site at 701 Dexter Avenue North, was identified in the State of Washington's CSCSL, VCP, ALLSITES and MANIFESTS databases. According to the EDR report, the contaminants of concern at the facility include chlorinated volatile organic compounds, which include tetrachloroethylene, trichloroethene, dichloroethene, and vinyl chloride. Other



contaminants include gasoline, diesel, and oil range petroleum hydrocarbons and benzene, toluene, ethylbenzene, and xylenes. Contamination is present in the soil and in groundwater beneath the property. The facility was a refueling facility that included multiple USTs containing petroleum fuel. Between 1947 and 1966, an automotive repair shop also was located at the property. Dry cleaning operations related to American Linen Supply Company began at the property in 1966 and operated through the mid-1990s. From the mid-1990s through 2012, buildings on the property were occupied by businesses that included automotive repair, a bakery, and a car rental office. The property building was demolished in 2013 in preparation for redevelopment of the lot. Farallon has actual knowledge regarding the east-adjacent property, including the known chlorinated solvent groundwater plume in the vicinity that originated from this property due to historical operations. Contaminants of concern at the property consist of chlorinated volatile organic compounds, including tetrachloroethene, trichloroethene, dichloroethene, and vinyl chloride. Other contaminants include gasoline-, diesel-, and oil-range petroleum hydrocarbons; and benzene, toluene, ethylbenzene, and xylenes. Contamination is confirmed in soil and in groundwater beneath the property. The plume extends beyond the property boundary; however, the plume boundaries have not been fully defined. The potential migration of hazardous substances from the east-adjacent property to the Site represents a recognized environmental condition in connection with the Site.

- **Auto Service Europa/Complete Automotive**, north-adjacent to the Site at 717 Dexter Avenue North, was identified in the State of Washington's CSC&D NFA, VCP, ALLSITES and UST databases, as well as RCRA NonGen/NLR and FINDS databases. The facility historically was an auto repair shop from at least 1986 to 2006. The listing is related to soil contamination from a 1000-gallon diesel fuel UST. Remedial actions between 2008 and 2011 led to Ecology issuance of a "No Further Action" determination for the facility on October 10, 2012. Based on the information provided in the EDR report and its current regulatory status, this facility does not represent a recognized environmental condition in connection with the Site.

Farallon did not review regulatory files for the Site or facilities proximate to the Site due to the time and/or cost constraints of this Phase I ESA; additional information may be available at Ecology.

6.3 HISTORICAL AUTO STATIONS

Reported historical auto and gasoline stations within 250 feet of the Site are considered to have a potential to have impacted the Site. The EDR report identified three historical auto and gasoline stations within 250 feet of the Site and at an equal or higher elevation. 717 and 715 Dexter Avenue North, north-adjacent to the Site, were listed as auto repair facilities from 1986 to 2007. As presented above, 717 Dexter Avenue North was issued a "No Further Action" determination by Ecology on October 10, 2012. According to the EDR report, no violations or spills have been reported for 715 Dexter Avenue North. 722 Dexter Avenue North, approximately 59 feet north



of the Site, was listed as an auto repair facility from 1935 to 1960. No violations or spills have been reported for 722 Dexter Avenue North. Farallon searched the Ecology database for 715 and 722 Dexter Avenue North, but found no records. In addition, 717 and 715 Dexter Avenue North have been redeveloped into residential and commercial office uses, respectively. Based on the information provided in the EDR report and their current regulatory status, these facilities do not represent a recognized environmental condition in connection with the Site.

6.4 HISTORICAL DRY CLEANERS

The EDR report did not identify any historical dry cleaner facilities within 250 feet of the Site and at equal or higher elevations. As presented above, based on historical sources reviewed and Farallon's actual knowledge of the east-adjacent property, dry cleaning operations related to American Linen Supply Company were conducted at 700 Dexter Avenue North.

6.5 UNMAPPABLE LISTINGS

EDR identified 15 facilities as "orphan sites," which EDR was unable to map due to inaccurate or inadequate address information. Farallon located these orphan sites according to the addresses provided by EDR. The orphan sites are not located within the respective search radii and, therefore, do not represent a recognized environmental condition in connection with the Site.

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7.0 INTERVIEWS

Farallon conducted interviews with individuals familiar with the Site and contacted relevant local governmental agencies to obtain additional Site information. The responses from the parties contacted are provided below.

7.1 INTERVIEW WITH SITE REPRESENTATIVE

During the site reconnaissance, Farallon interviewed Ms. Kari Lund, building manager and a representative of the owner of the Site, on July 20, 2015. The following information was obtained from this interview:

- No known ASTs or USTs are present on the Site.
- Hazardous materials are present on the Site in the form of typical janitorial cleaning supplies and photocopier/printing toner.
- Utilities are provided by the local municipality. Electricity is provided by Seattle City Light and natural gas service is provided by Puget Sound Energy.
- There have been no reportable spills or releases on the Site.

Ms. Lund, stated that she had not been made aware of any pending, threatened, or past:

- Litigation relevant to hazardous substances or petroleum products in, on, or from the Site;
- Administrative proceedings relevant to hazardous substances or petroleum products in, on, or from the Site; or
- Notices from a governmental entity regarding violations of environmental laws or liability relating to hazardous substances or petroleum products.

7.2 INTERVIEW WITH FIRE DEPARTMENT

Farallon contacted the Seattle Fire Department on July 21, 2015 regarding previous and current ASTs and USTs at the Site. No response was received prior to the completion of this report.

7.3 INTERVIEW WITH CITY

Farallon contacted the City of Seattle on July 21, 2015 to inquire whether notices of violations and/or reported hazardous spills at the Site were on file, and regarding previous and current ASTs and USTs at the Site. No response was received prior to the completion of this report.



8.0 SITE RECONNAISSANCE

Farallon conducted a site reconnaissance on July 20, 2015 to observe the Site for physical evidence of recognized environmental conditions. The methodology used for the site reconnaissance and the observations made during the reconnaissance are discussed below. A description of the Site is provided in Section 2.2, Site Description. Photographs taken during the site reconnaissance are presented in Appendix B.

8.1 SITE RECONNAISSANCE METHODOLOGY

Farallon completed a walk around the entire perimeter of the Site and inspected accessible areas of the Site. There were no deviations from ASTM E1527-13. Limiting conditions encountered during the completion of the Phase I ESA included the presence of vehicles parked on the two-level parking structure on lower levels of the Site that prevented Farallon from observing the entire ground surface of the Site, and furniture and equipment in the Site building that prevented Farallon from observing the entire interior floor surface. Based on information obtained from the Site representative, these limiting conditions are not expected to hinder the conclusions of this report.

8.2 SITE RECONNAISSANCE OBSERVATIONS

Weather conditions at the time of the reconnaissance were sunny, with a temperature of approximately 75 degrees Fahrenheit. There were no weather-related Site-access restrictions encountered during the reconnaissance.

The Site includes King County Tax Parcel No. 224900-0245, which totals approximately 27,127 square feet or 0.62 acre of land. The Site is a six-story reinforced concrete structure with parking on the first two levels of the building that comprises approximately 61,800 square feet of commercial space, built in 1984. The Site building currently is occupied by 15 tenants for commercial office use. Access to the Site is gained from Dexter Avenue North, east of the Site, and Aurora Avenue North, west of the Site.

8.2.1 Interior Observations

Farallon's observations of the interior of the Site building during the site reconnaissance are documented in the table below. Comments pertaining to notable interior observations follow in Section 8.2.2. Photographs taken during the site reconnaissance are provided in Appendix B.

INTERIOR OBSERVATIONS	YES	NO
Odor		X
Heating/Cooling System	X	
Drain(s) and/or Sump(s)	X	



INTERIOR OBSERVATIONS	YES	NO
Staining and/or Corrosion	X	
Storage Tank(s), Vent Pipe(s), Fuel Port(s), and/or Fill Pipes		X
Clarifier(s)		X
Discharge Area		X
Drum(s) and/or Other Container(s)		X
Pool(s) of Liquid		X
Automobile Lift(s)		X
Monitoring Well(s)		X
Hazardous Material(s) and/or Petroleum Product(s)	X	
Hazardous Waste	X	

8.2.2 Interior Observation Comments

Drain(s) and/or Sump(s)

Stormwater catch basins are located on each of the two levels of parking at the Site. The catch basins are connected and discharge to the City of Seattle stormwater system.

Staining and/or Corrosion

Farallon observed de minimis petroleum staining throughout both levels of parking at the Site that appeared to be from parked vehicles on the Site.

Heating/Cooling System

During the site reconnaissance, Farallon observed a heating, ventilating, and cooling (HVAC) system located on the roof of the Site building. The HVAC system is powered by electricity. No staining or evidence of releases was observed in or around the HVAC system at the time of the reconnaissance.

Hazardous Material(s) and/or Petroleum Product(s)

Farallon observed minor amounts of hazardous substances, including janitorial cleaning supplies and photocopier/printing toner, throughout the tenant suites. The materials were observed to be properly labeled and stored in designated areas of the building. No staining or evidence of releases was observed in or around the containers at the time of the reconnaissance.



Hazardous Waste

As presented above, Farallon observed minor amounts of hazardous substances, including photocopier/printing toner. According to the Site representative, used toner cartridges are recycled by tenants or by an outside contractor.

8.2.3 Exterior Observations

Farallon's observations of the exterior of the Site during the reconnaissance are documented in the table below. Comments pertaining to notable exterior observations follow in Section 8.2.4. Photographs taken during the reconnaissance are provided in Appendix B.

EXTERIOR OBSERVATIONS	YES	NO
Odor		X
Staining and/or Corrosion		X
Storage Tank(s), Vent Pipe(s), and/or Fuel Port(s)		X
Drum(s) and/or Other Container(s)		X
Pool(s) of Liquid		X
Hazardous Material(s) and/or Petroleum Product(s)		X
Hazardous Waste		X
Pit(s), Pond(s), and/or Lagoon(s)		X
Stressed Vegetation		X
Solid (Non-Hazardous) Waste—Evidence of Dumping		X
Wastewater		X
Domestic Water	X	
Water Well(s)		X
Septic/Sewer System	X	
Stormwater	X	
Transformer(s)	X	
Significant Amount of Fill Material		X

8.2.4 Exterior Observation Comments

Domestic Water

Domestic water is supplied to the Site building by the City of Seattle.



Septic/Sewer System

The Site is connected to the municipal sanitary sewer system.

Stormwater

Stormwater on the Site is directed either into curb-side catch basins on streets adjacent to the Site or through rooftop gutters and is discharged to the City of Seattle stormwater system.

Transformer(s)

Farallon observed an electrical transformer room on the lower parking level. According to the Site representative, the electrical transformer room is owned and maintained by the property owners. No staining or evidence of releases was observed in or around the electrical transformer room.

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9.0 FINDINGS AND OPINIONS

Farallon observed de minimis petroleum staining throughout both levels of parking at the Site that appeared to be from parked vehicles on the Site.

The American Linen Supply Company, east-adjacent to the Site at 701 Dexter Avenue North, was identified in the State of Washington's CSCSL, VCP, ALLSITES and MANIFESTS databases. According to the EDR report, the contaminants of concern at the facility include chlorinated volatile organic compounds, which include tetrachloroethylene, trichloroethene, dichloroethene, and vinyl chloride. Other contaminants include gasoline, diesel, and oil range petroleum hydrocarbons and benzene, toluene, ethylbenzene, and xylenes. Contamination is present in the soil and in groundwater beneath the property. The facility was a refueling facility that included multiple USTs containing petroleum fuel. Between 1947 and 1966, an automotive repair shop also was located at the property. Dry cleaning operations related to American Linen Supply Company began at the property in 1966 and operated through the mid-1990s. From the mid-1990s through 2012, buildings on the property were occupied by businesses that included automotive repair, a bakery, and a car rental office. The property building was demolished in 2013 in preparation for redevelopment of the lot. Farallon has actual knowledge regarding the east-adjacent property, including the known chlorinated solvent groundwater plume in the vicinity that originated from this property due to historical operations. Contamination is confirmed in soil and in groundwater beneath the property. The plume extends beyond the property boundary; however, the plume boundaries have not been fully defined. The potential migration of hazardous substances from the east-adjacent property to the Site represents a recognized environmental condition in connection with the Site.



10.0 CONCLUSIONS

Farallon conducted a Phase I ESA for the property at 701 Dexter Avenue North in Seattle, Washington in conformance with the scope and limitations of ASTM E1527-13. Any exceptions to or deletions from this practice are described in Section 1.5, Deviations.

The results of this assessment identified the potential migration of hazardous substances from the east-adjacent property at 700 Dexter Avenue North to the Site as a recognized environmental condition in connection with the Site.

At the request of Unico, Farallon has included recommendations for the Site that are beyond the scope of ASTM E1527-13. According to recent soil and groundwater data available for the 700 Dexter Avenue North property and the topographic location of this property relative to the Site, the chlorinated solvent groundwater plume likely does not extend up-gradient beyond the west side of Dexter Avenue North, east of the Site. In addition, the first two levels of the Site building, which are aboveground, include paved parking areas; therefore, the potential for vapor intrusion into occupied areas of the Site building is highly unlikely. Based on information obtained during completion of the Phase I ESA, additional investigation of the Site is not warranted at this time. In the event the Site is redeveloped and soil is excavated and/or groundwater is encountered during construction activities, the Site should be evaluated for the potential migration of hazardous substances from the east-adjacent 700 Dexter Avenue North property.



11.0 REFERENCES

- Environmental Data Resources, Inc. (EDR). 2015. *Certified Sanborn Map Report, 701 Dexter Avenue North, 701 Dexter Avenue North, Seattle, WA 98109*. July 21.
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- . 2015. Inquiry Regarding Notices of Violations, Hazardous Spills, and Permits by a Representative of Farallon to a Representative of City of Seattle. July 21.
- . 2015. Inquiry Regarding Permits for Aboveground and Underground Storage Tanks, Notices of Violations, and Hazardous Spills by a Representative of Farallon to a Representative of the Seattle Fire Department. July 21.
- . 2015. *Phase I ESA User Questionnaire*. Completed by Unico Properties LLC. August 3.
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12.0 STATEMENT OF LIMITATIONS

The conclusions and recommendations contained in this report/assessment are based on professional opinions with regard to the subject matter. These opinions have been arrived at in accordance with currently accepted hydrogeologic and engineering standards and practices applicable to this location, and are subject to the following inherent limitations:

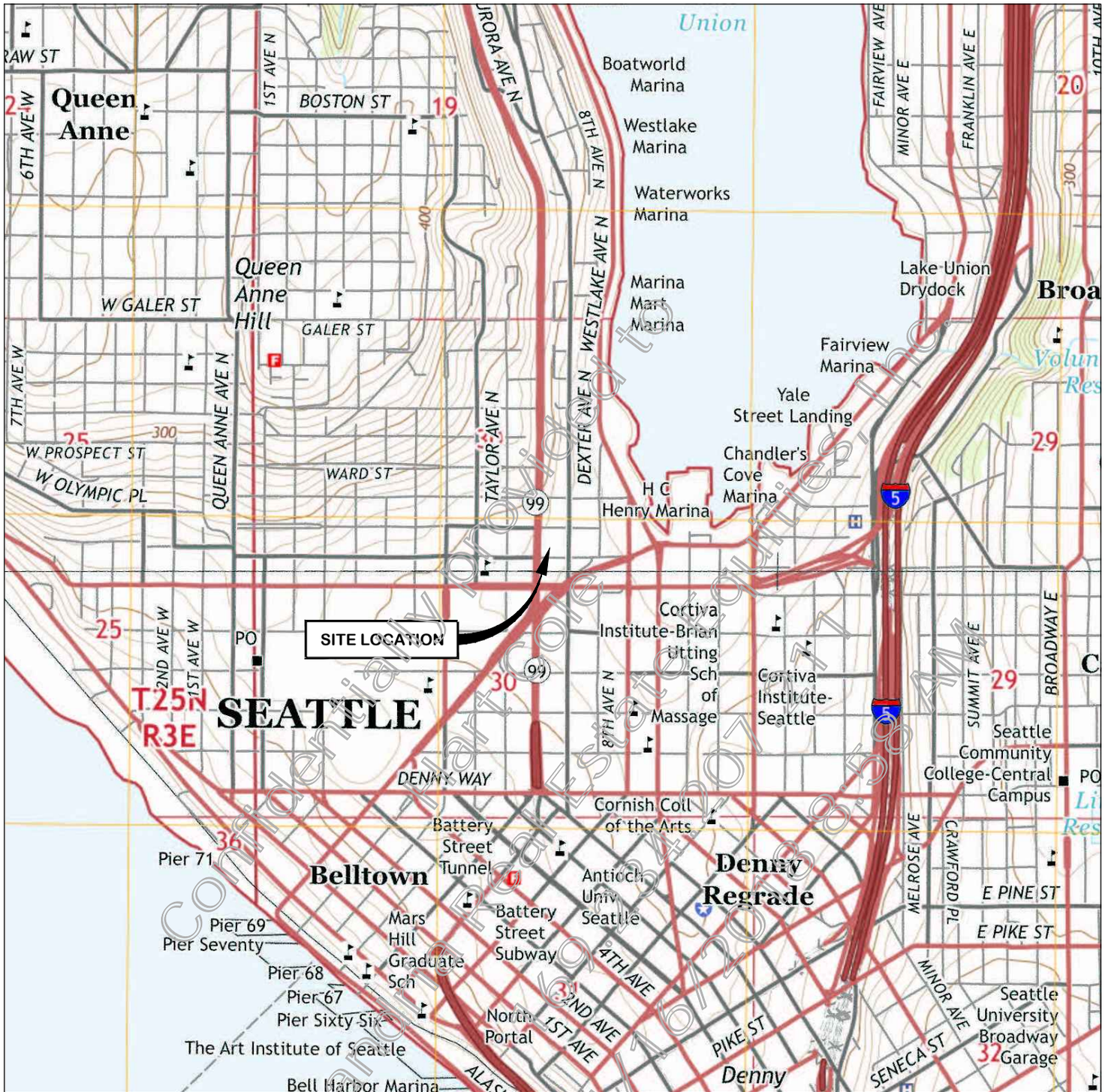
- **Accuracy of Information.** Certain information reviewed and evaluated by Farallon as part of this Phase I ESA was obtained from various sources believed to be reliable, including the previously discussed interviewed parties. Although Farallon's conclusions, opinions, and recommendations are based in part on such information, Farallon's services did not include verification of its accuracy or authenticity. Should such information prove to be inaccurate or unreliable, Farallon reserves the right to amend or revise its conclusions, opinions, and/or recommendations.
- **Reconnaissance.** Farallon conducted a reconnaissance of the Site that is the subject of this report/assessment to document current conditions. Farallon focused on areas deemed more likely to exhibit hazardous substance or conditions, while other areas received limited attention, or were inaccessible at the time of the reconnaissance.
- **Limitations.** Because Farallon's report is based on information, the accuracy of which has not been determined, and because Farallon's observations made during the site reconnaissance are limited, Farallon cannot and does not guarantee that the Site is free of hazardous or potentially hazardous substances or conditions, or that latent or undiscovered conditions will not become evident in the future. Because Site activities beyond Farallon's control could change at any time after the completion of this report/assessment, Farallon's observations, findings, and opinions can be considered valid only as of the date of the report hereof. This report/assessment has been prepared in accordance with the client contract and currently accepted industry standards, and no other warranties, representations, or certifications are made. Unless stated otherwise herein, this report is intended for and restricted to the sole use of Unico Properties LLC. Any use, interpretation, or reliance upon this report/assessment by anyone other than Unico Properties LLC is at the sole risk of that party, and Farallon will have no liability for such unauthorized use, interpretation, or reliance.

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FIGURES

PHASE I
ENVIRONMENTAL SITE ASSESSMENT REPORT
701 Dexter Avenue North
Seattle, Washington

Farallon PN: 463-016



REFERENCE: 7.5 MINUTE USGS QUADRANGLE SEATTLE SOUTH, WASHINGTON. DATED 2014



Washington
Issaquah | Bellingham | Seattle

Oregon
Portland | Bend

California
Oakland | Sacramento | Irvine

FARALLON
CONSULTING

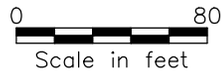
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FIGURE 1
SITE VICINITY MAP
701 DEXTER AVENUE NORTH
SEATTLE, WASHINGTON



LEGEND:

 SITE BOUNDARY




Washington
Issaquah | Bellingham | Seattle

Oregon
Portland | Bend

California
Oakland | Sacramento | Irvine

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Drawn By: GPF

Checked By: CN

FIGURE 2

SITE PLAN
701 DEXTER AVENUE NORTH
SEATTLE, WASHINGTON

FARALLON PN: 463-016

Date: 7/29/2015

Disk Reference: 463-016

**APPENDIX A
PROFESSIONAL QUALIFICATIONS**

**PHASE I
ENVIRONMENTAL SITE ASSESSMENT REPORT**
701 Dexter Avenue North
Seattle, Washington

Farallon PN: 463-016

CLIFFORD NALE
Project Geologist

BS Engineering Geology
20 years experience

Mr. Nale is a licensed geologist in the State of California and State of Washington with over 20 years of professional experience that includes management, oversight, and review of hundreds of All Appropriate Inquiries- and ASTM International Standard-compliant Phase I Environmental Site Assessments and other environmental assessments related to Sites with contaminated soil and groundwater issues. He has also managed and prepared Environmental Impact Reports for numerous transportation and development projects throughout California.

TINA M. HUFF
Principal Regulatory Specialist

BA Environmental Studies
14 years experience

Ms. Huff has a broad range of experience with environmental due diligence and regulatory requirements. She manages and conducts environmental due diligence for property transactions, including Phase I ESAs, risk assessment audits, environmental compliance audits, and Phase II Site Investigations throughout the western United States. She is Asbestos Hazard Emergency Response Act-certified for asbestos, and has completed training for ASTM E1527-13 Phase I ESA protocol and for mold in construction. Ms. Huff has certificates in Dangerous Waste Management and Occupational Safety and Health Administration Compliance.

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**APPENDIX B
SITE PHOTOGRAPHS**

**PHASE I
ENVIRONMENTAL SITE ASSESSMENT REPORT
701 Dexter Avenue North
Seattle, Washington**

Farallon PN: 463-016

SITE PHOTOGRAPHS

Phase I Environmental Site Assessment

701 Dexter Avenue North

Seattle, Washington

Farallon PN: 463-016

Photograph 1: Site, looking northwest across the intersection of Dexter Avenue North and Roy Street.

Photograph 2: Two-level parking garage.

Photograph 3: Electrical transformer room on lower parking level.

Photograph 4: Traction elevator mechanical room.

Photograph 5: Site office space.

Photograph 6: Site office space.

Photograph 7: Photocopier and printing area.

Photograph 8: Tenant janitorial supplies.

Photograph 9: HVAC system on Site roof.

Photograph 10: North-adjacent property.

Photograph 11: West-adjacent property.

Photograph 12: South-adjacent property.

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SITE PHOTOGRAPHS (continued)
Phase I Environmental Site Assessment
701 Dexter Avenue North
Seattle, Washington



Photograph 1: Site, looking northwest across the intersection of Dexter Avenue North and Roy Street.



Photograph 2: Two-level parking garage.



SITE PHOTOGRAPHS (continued)
Phase I Environmental Site Assessment
701 Dexter Avenue North
Seattle, Washington



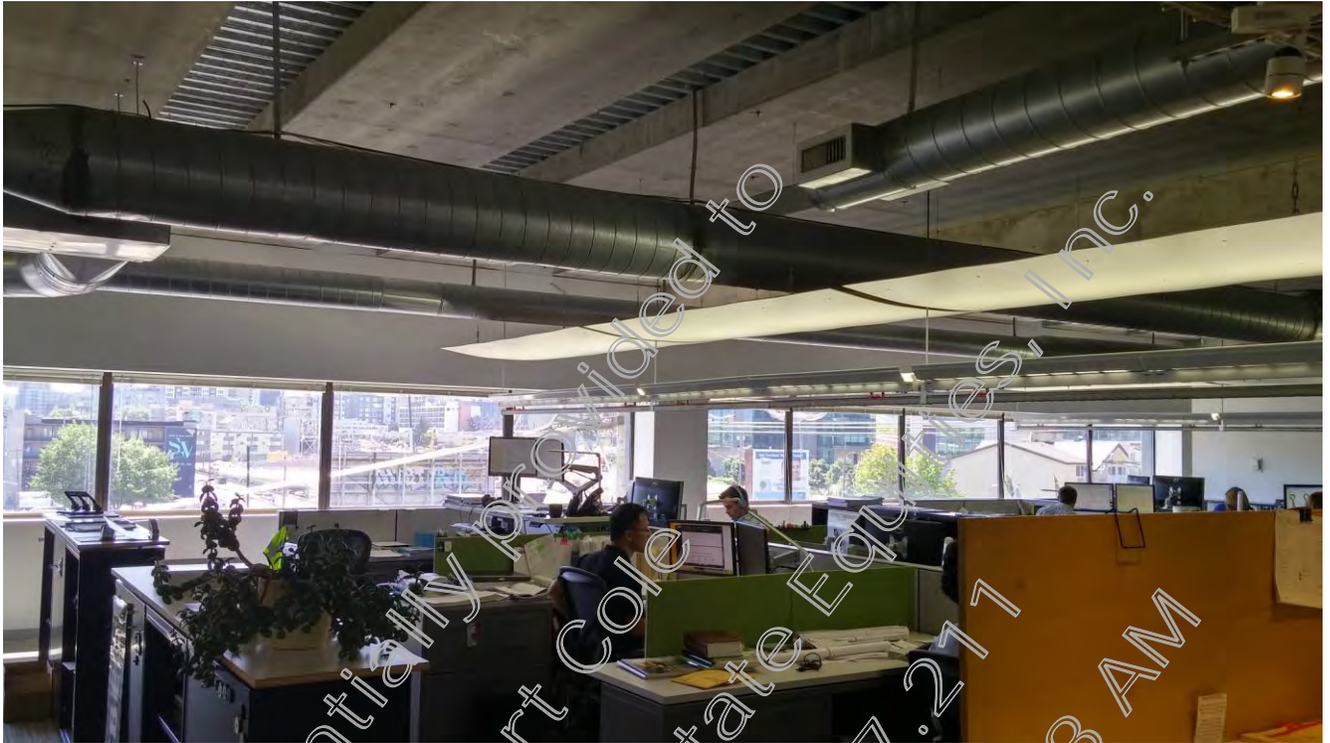
Photograph 3: Electrical transformer room on lower parking level.



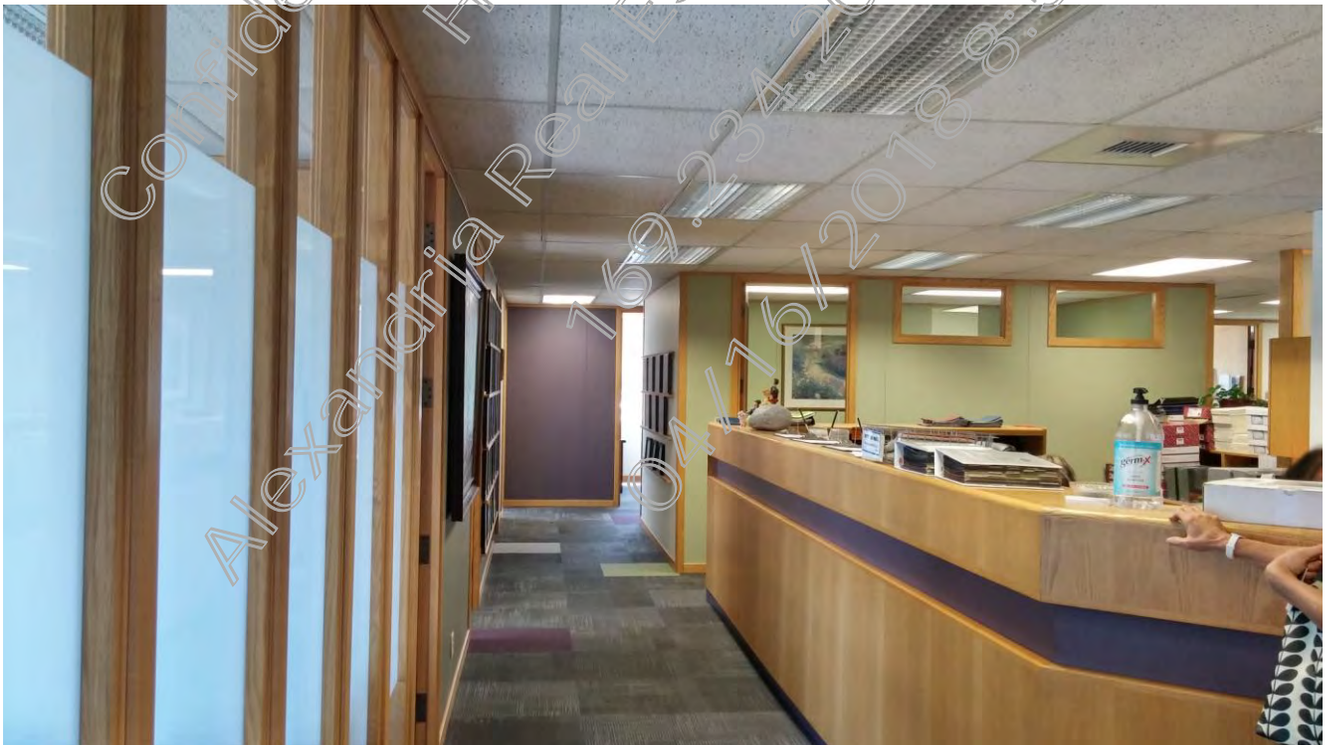
Photograph 4: Traction elevator mechanical room.



SITE PHOTOGRAPHS (continued)
Phase I Environmental Site Assessment
701 Dexter Avenue North
Seattle, Washington



Photograph 5: Site office space.



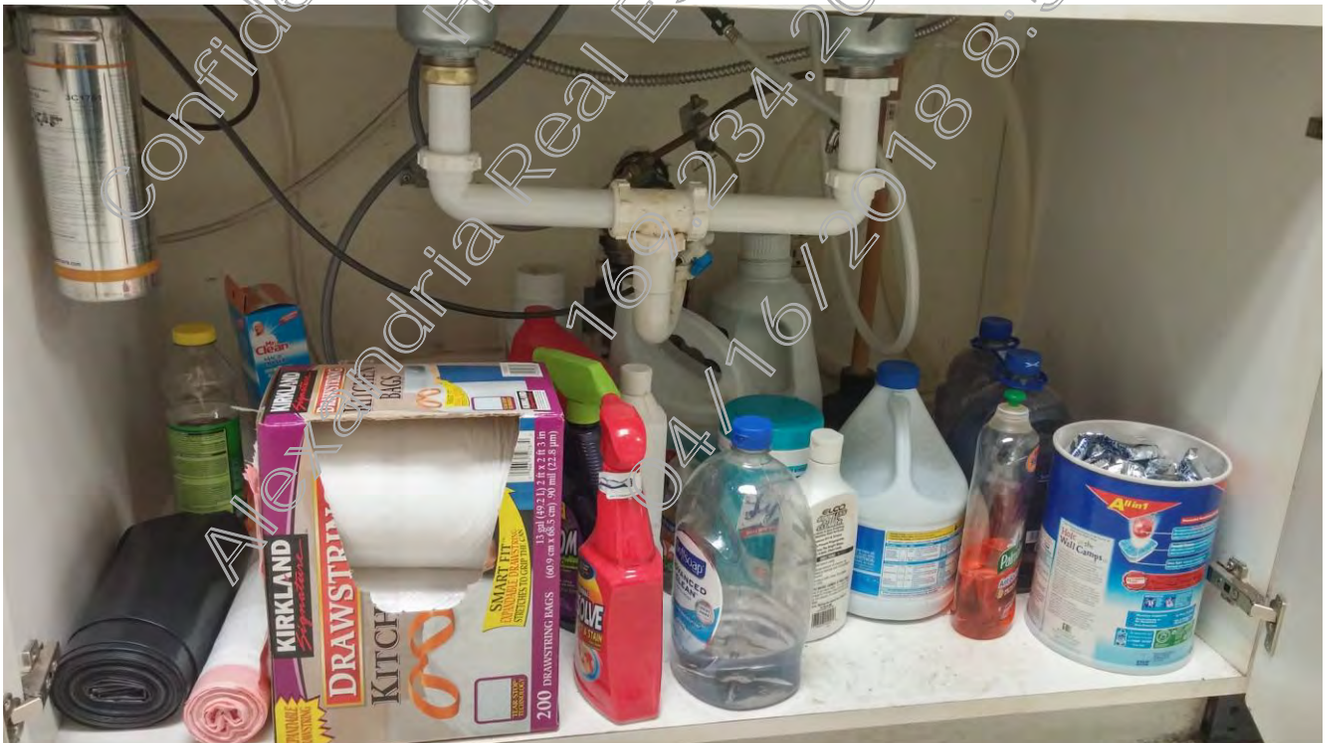
Photograph 6: Site office space.



SITE PHOTOGRAPHS (continued)
Phase I Environmental Site Assessment
701 Dexter Avenue North
Seattle, Washington



Photograph 7: Photocopier and printing area.



Photograph 8: Tenant janitorial supplies.



SITE PHOTOGRAPHS (continued)
Phase I Environmental Site Assessment
701 Dexter Avenue North
Seattle, Washington



Photograph 9: HVAC system on Site roof.



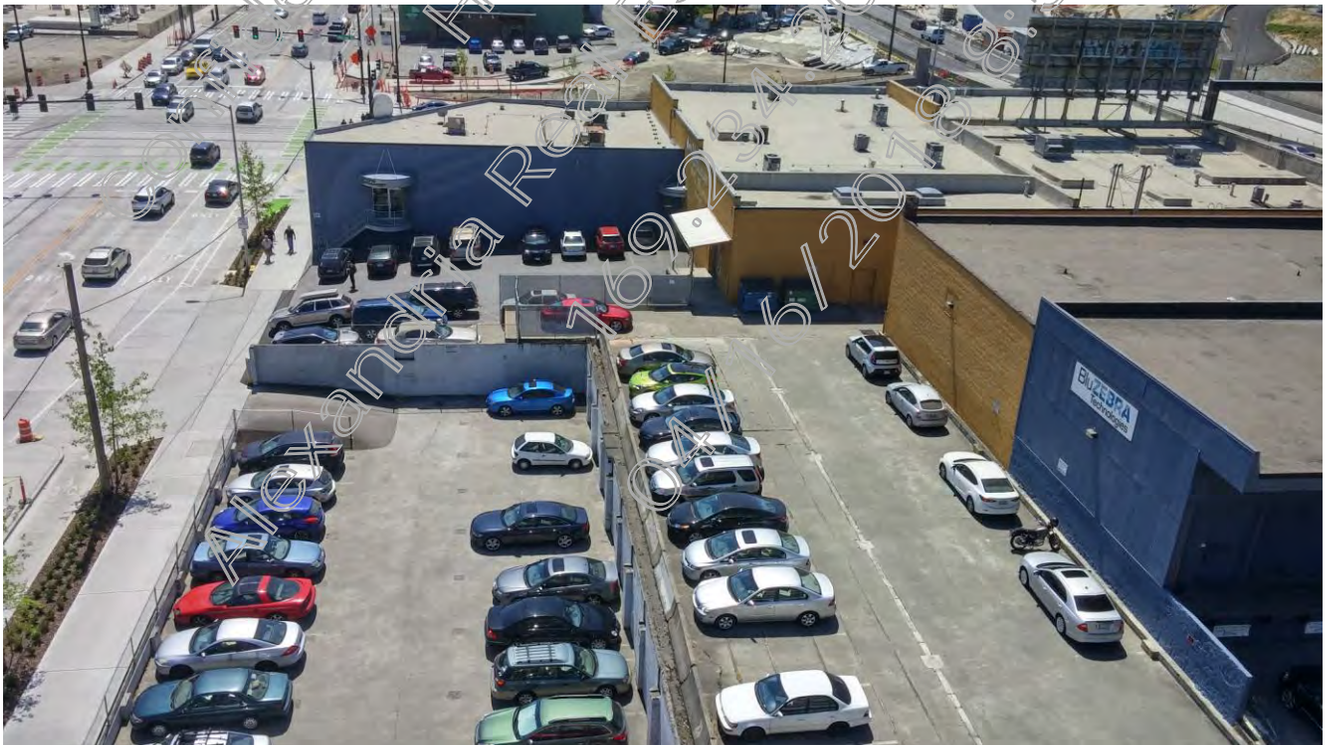
Photograph 10: North-adjacent property.



SITE PHOTOGRAPHS (continued)
Phase I Environmental Site Assessment
701 Dexter Avenue North
Seattle, Washington



Photograph 11: West-adjacent property.



Photograph 12: South-adjacent property.

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**APPENDIX C
USER QUESTIONNAIRE**

**PHASE I
ENVIRONMENTAL SITE ASSESSMENT REPORT**
701 Dexter Avenue North
Seattle, Washington

Farallon PN: 463-016

PHASE I ENVIRONMENTAL SITE ASSESSMENT USER QUESTIONNAIRE

To qualify for one of the Landowner Liability Protections (LLPs) offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the Phase I Environmental Site Assessment (Phase I ESA) Report user must provide the following information (if available) to the environmental professional (Farallon Consulting, L.L.C.). Failure to provide this information could result in the determination that "all appropriate inquiry" has not been completed.

Date: 8/3/2015

■ PROJECT/SITE INFORMATION

Client Name: Unico Properties Client Telephone: 206-628-5104

Client Address: 1215 4th Avenue, Suite 600, Seattle, WA 98161

Asset #: Project/Site Name: 701 Dexter

Project Street Address:

City: Seattle County: King State: WA Zip: 98109

Why is this Phase I ESA required?

Property Transaction:

Sale Purchase Exchange Other

Comments:

■ PROPERTY USE & SPECIFICATIONS

Single-Family Residential Vacant or Undeveloped Land

Multi-Family Residential #Units: Agricultural (Specify type):

Commercial Office Industrial (Specify type):

Commercial Retail Other (Specify type):

Provide a general Site description:

Legal description/plat plan/boundary survey available? Yes No Already provided

Current Property Status: Vacant Occupied Improved Unimproved

Total Property Size: 27,127 (land) Original Construction Date: 1985

Total # of Buildings: 1 (Was Construction Phased?) Yes No Unknown

Total Sq. Ft. of Buildings: 61,000 Date(s) of Renovation(s)/Phases: 1989

Does Site have an undeveloped area equal to 1 acre or more? Yes No

Are any bodies of water on or immediately adjacent to the Site? Yes No If Yes, describe:

Comments:

Potable water source at Site? On-Site well Utility (Specify provider)

Wastewater discharge at Site? Septic Tank/Drainfield Sanitary Sewer Other (Specify):

Building plans available at the Site? Yes No Unknown Already provided

■ OWNERS

Current Owner(s): 701 Aurora Joint Venture

Previous Owner(s):

■ OCCUPANTS/TENANTS

Current Occupant(s)/Tenant(s) and operations:

Gray & Osborne
 Muscular Distrophy District
 Guy F. Atkinson Construction, LLC
 OAC Services
 Travel and Transport
 White Thompson & Co
 Horace C. Francis
 Intrafish Media
 Silkworth, Gennill, Khin
 KOM Consulting, PLLC

Previous Occupant(s)/Tenant(s) and operations:

■ PREVIOUS PROPERTY USES

Describe previous use(s) of the Site:
 Residences, a restaurant, and businesses

■ PREVIOUS INVESTIGATIONS

Has any previous environmental investigation been conducted at Site? Yes No Unknown

If Yes, note type and describe: Phase I ESA Asbestos Lead Paint Lead in Water
 Radon Wetlands Indoor Air UST/AST Other (Specify type below)

Comments:

■ ON-SITE ENVIRONMENTAL CONDITIONS

Are you aware of any of the following environmental conditions at the Site, either current or former?

Environmental Condition/Issue	Response	Comment if Yes Response
Aboveground Storage Tank	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Underground Storage Tank	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Hazardous/Toxic Substance	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Stored Chemical	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Chemical Spill/Release	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Dump Area/Landfill	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Waste Treatment System	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Wastewater Discharge	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Air Stack/Vent/Odor	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Indoor Air Quality Complaint	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Floor Drain/Sump	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Pit, Pond, Lagoon	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Stained Soil/Vegetation Impact	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

Other specialized knowledge of an environmental condition or issue at the Site?

■ ADDITIONAL ON-SITE ENVIRONMENTAL CONDITIONS

Are you aware of any of the following environmental conditions on the Site, either current or former?

Environmental Condition/Issue	Response	Comment if Yes Response
Pesticide/Herbicide Use	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Polychlorinated Biphenyls	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Electrical Transformer	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Hydraulic Lift	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Elevator	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Drycleaner Business	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Asbestos	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Lead Paint	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Lead Piping/Lead in Water	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Elevated Radon Level	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Fluorescent Light Fixture	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Wetland, Flooding	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Unique Wildlife Species	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Archeological Resource	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Historic/National Landmark	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Oil/Gas Well	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Water Well	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Environmental Cleanup	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
Environmental Permit	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	

■ OFF-SITE ENVIRONMENTAL CONDITIONS

On adjoining property, are there any: Gasoline Stations? Yes No Drycleaners? Yes No

Are you aware of any other environmental conditions or concerns on adjacent or nearby properties?
 Yes No

Comments

There is a known chlorinated solvent groundwater plume in the area that extends beneath the Site

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(1) Environmental cleanup liens that have been filed or recorded against the Site (Part 312.25 of Title 40 of the Code of Federal Regulations [40 CFR 312.25])

Are you aware of any environmental cleanup liens against the Site that have been filed or recorded under federal, tribal, state, or local law?

no

(2) Activity and land use limitations that are in place at the Site or that have been filed or recorded in a registry (40 CFR 312.26)

Are you aware of any activity and land use limitation (such as engineering controls, land use restrictions, or institutional controls) that are in place at the Site and/or have been filed or recorded in a registry under federal, tribal, state, or local law?

no

(3) Specialized knowledge or experience of the person seeking to qualify for the LLP (40 CFR 312.28)

As the user of the Phase I ESA Report, do you have any specialized knowledge or experience related to the Site or nearby properties? For example, are you involved in the same line of business as the current or former occupant(s) of the Site or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

no

(4) Relationship of the purchase price to the fair market value of the Site if it were not contaminated (40 CFR 312.29)

Does the purchase price being paid for this Site reasonably reflect the fair market value of the Site? If you conclude that there is a difference between the purchase price and the fair market value, have you considered whether the lower purchase price is because contamination is known or believed to be present at the Site?

no

(5) Commonly known or reasonably ascertainable information about the property (40 CFR 312.30)

Are you aware of commonly known or reasonably ascertainable information about the Site that would help Farallon Consulting, L.L.C. to identify conditions indicative of a chemical or other release or threatened release? For example, as user of the Phase I ESA Report:

Do you know the past use(s) of the Site? (If yes, please specify.)

no

Do you know of a specific chemical(s) present at the Site, or present at one time? (If yes, please specify.)

no

Do you know of a chemical and/or other spill(s) or release(s) that have taken place at the Site? (If yes, please specify.)

no

Do you know of any environmental cleanup(s) that have taken place at the Site? (If yes, please specify.)

no

(6) The degree of obviousness of the presence or likely presence of contamination at the Site, and the ability to detect the contamination by appropriate investigation (40 CFR 312.31)

As the user of the Phase I ESA Report, based on your knowledge and experience related to the Site, is there any obvious indicator(s) that point to the presence or likely presence of contamination at the Site? (If yes, please specify.)

no

Identify all parties who will rely on the Phase I ESA Report, including:

Name of Business: Unico Properties

Name of Contact: Aaron McGinley

Address: 1215 4th Avenue, Suite 600, Seattle, WA

Telephone Number: 206-628-6918

E-mail Address: aaronm@unicoprop.com

Has any party that will rely on the Phase I ESA Report required services beyond the standard ASTM E1527-13? (For example, an asbestos, lead-based paint, lead in drinking water, or wetlands investigation) (If yes, please specify)

no

Who is the Site contact, and how can the contact be reached?

Name of Business: Sebco

Name of Contact: Jay Blasingame

Address:

Telephone Number: 206-323-9507

E-mail Address: jayb@sebcoinc.com

Are there any special terms and conditions that must be agreed upon by Farallon Consulting, L.L.C.?
(If yes, please specify.)

no

Confidentially provided to
Hart Cole
Alexandria Real Estate Equities, Inc.
169.234.207.217
04/16/2018 8:58 AM

**APPENDIX D
ENVIRONMENTAL DATABASE REPORT**

**PHASE I
ENVIRONMENTAL SITE ASSESSMENT REPORT**

701 Dexter Avenue North
Seattle, Washington

Farallon PN: 463-016

701 Dexter Avenue North
701 Dexter Avenue North
Seattle, WA 98109

Inquiry Number: 4360617.2s
July 21, 2015

The EDR Radius Map™ Report with GeoCheck®

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04/16/2018 8:58 AM

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Thank you for your business.
 Please contact EDR at 1-800-352-0050
 with any questions or comments.

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EXECUTIVE SUMMARY

A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

COORDINATES

Latitude (North): 47.6257000 - 47° 37' 32.52"
Longitude (West): 122.3429000 - 122° 20' 34.44"
Universal Transverse Mercator: Zone 10
UTM X (Meters): 549371.7
UTM Y (Meters): 5274690.0
Elevation: 69 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 6005541 SEATTLE NORTH, WA
Version Date: 2014

South Map: 6005543 SEATTLE SOUTH, WA
Version Date: 2014

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20110826
Source: USDA

MAPPED SITES SUMMARY

Target Property Address:
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1		701 DEXTER AVE N	WA SPILLS		TP
A2	AUTO SERVICE EUROPA	717 DEXTER AVE N	RCRA NonGen / NLR, FINDS	Lower	132, 0.025, NE
A3	COMPLETE AUTOMOTIVE	717 N DEXTER AVE	EDR US Hist Auto Stat	Lower	132, 0.025, NE
A4	COMPLETE AUTOMOTIVE	717 DEXTER AVE N	EDR US Hist Auto Stat	Lower	132, 0.025, NE
A5	COMPLETE AUTOMOTIVE	717 DEXTER AVE N	WA ALLSITES, WA CSCSL NFA, WA UST, WA VCP	Lower	132, 0.025, NE
B6		715 DEXTER AVE N	EDR US Hist Auto Stat	Lower	146, 0.028, ESE
B7	OGDEN CARL	722 DEXTER AVE	EDR US Hist Auto Stat	Lower	150, 0.028, ESE
C8		801 DEXTER AVE N	RCRA NonGen / NLR, WA ALLSITES, WA MANIFEST, CA...	Lower	253, 0.048, NNE
D9	MERCER CORRIDOR PROJ	MERCER ST FORM NINTH	WA ALLSITES, WA NPDES	Higher	265, 0.050, SW
E10	AMERICAN LINEN SUPPL	700 DEXTER AVE N	WA CSCSL, WA ALLSITES, WA MANIFEST, WA VCP	Lower	271, 0.051, East
D11	ZIG ZAG	620 AURORA AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	283, 0.054, SW
C12	SEATTLE SD 1 FACILIT	810 DEXTER AVE N	WA LUST	Lower	284, 0.054, NNE
C13	SEATTLE SCHOOL DIST	810 DEXTER AVE N	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Lower	284, 0.054, NNE
F14	HI FLEX PRODUCT S CO	650 DEXTER AVE	EDR US Hist Auto Stat	Lower	296, 0.056, SSE
F15	JIM S AUTO ELECTRIC	650 DEXTER	EDR US Hist Auto Stat	Lower	296, 0.056, SSE
E16	MARYATT ELECTRIC LAU	770 ROY	EDR US Hist Cleaners	Lower	300, 0.057, ESE
G17		807 AURORA AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	304, 0.058, NW
C18	OLLIE S REPAIR AND S	825 DEXTER AVE	EDR US Hist Auto Stat	Lower	318, 0.060, NNE
G19	ALOHA SHELL SERVICE	821 AURORA AVE N	EDR US Hist Auto Stat	Higher	337, 0.064, NW
F20	INTERNATIONAL AUTO S	617 DEXTER AVE N	EDR US Hist Auto Stat	Lower	338, 0.064, SSE
G21	ALOHA SHELL SERVICE	821 AURORA AVE	EDR US Hist Auto Stat	Higher	343, 0.065, NW
H22	MARYATT INDUSTRIES	771 VALLEY ST	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Lower	344, 0.065, NE
H23	MARYATT INDUSTRIES	771 VALLEY ST.	WA ICR	Lower	344, 0.065, NE
H24	MARYATT INDUSTRIES	771 VALLEY ST	WA UST	Lower	344, 0.065, NE
H25		771 VALLEY ST	EDR US Hist Auto Stat	Lower	344, 0.065, NE
F26	ROGGE OTTO	610 DEXTER AVE	EDR US Hist Auto Stat	Lower	350, 0.066, SSE
H27	MARYATT INDUSTRIES C	773 VALLEY ST	WA ALLSITES, WA Inactive Drycleaners	Lower	354, 0.067, ENE
H28	MARYATT INDUSTRIES C	773 VALLEY ST	RCRA NonGen / NLR, FINDS	Lower	354, 0.067, ENE
F29	GALE R E AND SON	607 DEXTER AVE	EDR US Hist Auto Stat	Lower	358, 0.068, SSE
F30	KITCHELL GEO T	621 DEXTER AVE	EDR US Hist Auto Stat	Lower	358, 0.068, SSE
F31	MUTUAL LAUNDRY CO	714 BROAD	EDR US Hist Cleaners	Lower	368, 0.070, SSE
F32		605 DEXTER AVE N	RCRA NonGen / NLR, WA ALLSITES	Lower	369, 0.070, SSE
F33	QUIK SIGN INC	601 DEXTER AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	380, 0.072, SSE
34		708 6TH & PINE BLDG	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	420, 0.080, West
I35	CAMPBELL GENE	708 MERCER	EDR US Hist Auto Stat	Lower	422, 0.080, SSW
I36	SANITARY OLYMPIC LAU	700 MERCER	EDR US Hist Cleaners	Lower	431, 0.082, SSW
J37	MARYATT ELECTRIC LAU	8TH AVE & ROY	EDR US Hist Cleaners	Lower	471, 0.089, ESE
38	ED S AUTO ELECTRIC	777 BROAD	EDR US Hist Auto Stat	Lower	475, 0.090, ESE
J39	ROY ST SHOPS 89	802 ROY ST	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Lower	486, 0.092, ESE

MAPPED SITES SUMMARY

Target Property Address:
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
J40		802 ROY ST	RCRA NonGen / NLR, FINDS	Lower	486, 0.092, ESE
K41		702 6TH AVE N	EDR US Hist Auto Stat	Higher	509, 0.096, West
K42	AAA WASHINGTON FLEET	702 6TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	509, 0.096, West
K43	TRANSMISSION PARTS C	703 6TH AVE N	EDR US Hist Auto Stat	Higher	518, 0.098, West
K44	SEATTLE TRANSMISSION	701 N 6TH AVE	EDR US Hist Auto Stat	Higher	519, 0.098, WSW
L45	DAVIDSON DISTRIBUTIN	809 8TH AVE N	FINDS, WA ALLSITES	Lower	521, 0.099, ENE
M46		761 ALOHA ST	EDR US Hist Auto Stat	Lower	552, 0.105, NNE
M47	VOGUE FRENCH DRY CLE	760 ALOHA	EDR US Hist Cleaners	Lower	556, 0.105, NNE
L48		835 8TH AVE N	EDR US Hist Auto Stat	Lower	558, 0.106, NE
L49		835 8TH AVE N	RCRA NonGen / NLR, WA ALLSITES	Lower	558, 0.106, NE
M50		760 ALOHA ST	CERC-NFRAP, RCRA NonGen / NLR, FINDS, WA ALLSITES,...	Lower	561, 0.106, NNE
M51	KORRY ELECTRONICS CO	901 DEXTER AVENUE NO	WA ALLSITES, WA UST, WA SPILLS	Lower	566, 0.107, NNE
M52		902 DEXTER AVE N	EDR US Hist Cleaners	Lower	570, 0.108, NNE
M53	NEPTUNE APARTMENTS P	900 DEXTER AVE N	FINDS, WA CSCSL, WA ALLSITES, WA INST CONTROL, WA...	Lower	602, 0.114, NNE
54	PCY CORP	601 6TH AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	623, 0.118, SW
N55	WA UW 815 MERCER	815 MERCER ST	RCRA-SQG, FINDS, WA MANIFEST	Lower	670, 0.127, SE
N56	PUGET SOUND ENERGY S	815 MERCER ST	WA UST	Lower	670, 0.127, SE
N57	WA UW 815 MERCER	815 MERCER ST	WA ALLSITES, WA CSCSL NFA, WA MANIFEST, WA VCP, WAlower	Lower	670, 0.127, SE
N58	WASHINGTON NATURAL G	815 MERCER ST	EDR MGP	Lower	670, 0.127, SE
O59	DIAMOND TANK TRANSPOR	912 DEXTER AVE N	WA UST	Lower	685, 0.130, NNE
O60	YELLOW CAB	912 DEXTER AV N	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Lower	685, 0.130, NNE
P61		808 ALOHA STREET	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	720, 0.136, NE
P62	ERK AND NELSON	810 ALOHA	EDR US Hist Auto Stat	Lower	724, 0.137, NE
Q63	TEXACO SERVICE STATI	537 DEXTER AVE	EDR US Hist Auto Stat	Lower	733, 0.139, South
R64		701 9TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	765, 0.145, East
R65	FRANK KENNEY TOYOTA	715 9TH AVE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	774, 0.147, East
R66	LAKE UNION GARAGE IN	737 9TH AVE N	EDR US Hist Auto Stat	Lower	774, 0.147, East
R67	MAACO AUTO PAINTING	739 9TH AVE N	RCRA-CESQG, FINDS, WA CSCSL, WA ALLSITES, WA VCP	Lower	774, 0.147, East
R68		739 9TH AVE N	EDR US Hist Auto Stat	Lower	774, 0.147, East
Q69	MC MAHAN THOS A	527 DEXTER AVE	EDR US Hist Auto Stat	Lower	774, 0.147, South
Q70		524 DEXTER AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	776, 0.147, South
R71		900 BROAD ST	RCRA NonGen / NLR	Lower	781, 0.148, East
R72	SEATTLE CITY SDOT B	900 BROAD ST	FINDS, WA ALLSITES, WA MANIFEST	Lower	781, 0.148, East
S73	PACIFIC RIM DIESEL I	570 MERCER ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	781, 0.148, WSW
S74	PACIFIC RIM DIESEL I	570 MERCER ST	EDR US Hist Auto Stat	Higher	781, 0.148, WSW
R75	SEATTLE CITY DOT ROW	710 9TH AVE N	WA CSCSL, WA ALLSITES	Lower	784, 0.148, East
S76		572 MERCER ST	EDR US Hist Auto Stat	Higher	789, 0.149, WSW
T77	PETTINGILL RAY	556 ROY	EDR US Hist Auto Stat	Higher	794, 0.150, West
R78	CENTRAL FAMILY LAUND	905 ROY	EDR US Hist Cleaners	Lower	804, 0.152, East

MAPPED SITES SUMMARY

Target Property Address:
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
79	BAYSIDE VOLVO	753 9TH AVE N	WA ALLSITES, WA UST	Lower	818, 0.155, ENE
T80	PLAID PANTRY NO. 309	720 TAYLOR AVE N	WA UST	Higher	824, 0.156, West
T81	PLAID PANTRY #309	720 TAYLOR AVE. N.	WA ICR	Higher	824, 0.156, West
T82	PLAID PANTRY NO 309	720 TAYLOR AVE N	WA ALLSITES, WA CSCSL NFA, WA VCP, WA Financial...	Higher	824, 0.156, West
T83	QUEENS CLEANERS	718 TAYLOR AVE N	EDR US Hist Cleaners	Higher	825, 0.156, West
T84		716 TAYLOR AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA Inactive...	Higher	825, 0.156, West
T85		716 TAYLOR AVE N	EDR US Hist Cleaners	Higher	825, 0.156, West
T86	WERNER S CRASH SHOP	710 TAYLOR AVE N	EDR US Hist Auto Stat	Higher	826, 0.156, West
T87	WERNERS CRASH SHOP I	710 TAYLOR AV N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	826, 0.156, West
Q88	CARL ZAPFFE INC	513 DEXTER AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	827, 0.157, South
Q89	WOLFE AND CO	513 DEXTER AVE N	EDR US Hist Cleaners	Higher	827, 0.157, South
T90	JIM S CRASH SHOP INC	706 TAYLOR AVE N	EDR US Hist Auto Stat	Higher	827, 0.157, West
Q91	GABULSON WM	515 DEXTER AVE	EDR US Hist Auto Stat	Higher	832, 0.158, South
T92	ABC TOWING RYDER TRU	707 TAYLOR	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST	Higher	832, 0.158, West
T93	CHRIS CHEVRON STATIO	707 TAYLOR AVE	EDR US Hist Auto Stat	Higher	833, 0.158, West
T94	CHRIS S CHEVRON STAT	707 TAYLOR	EDR US Hist Auto Stat	Higher	833, 0.158, West
T95	INDEPENDENT LNDY CO	551 ROY	EDR US Hist Cleaners	Higher	834, 0.158, West
T96	SAINT LUISE CHRIS CH	707 TAYLOR AVE N	EDR US Hist Auto Stat	Higher	837, 0.159, West
U97	CENTRAL WET WASH INC	624 9TH AVE N	EDR US Hist Cleaners	Lower	841, 0.159, ESE
Q98	FOSTER S SERVICE	509 DEXTER AVE N	EDR US Hist Auto Stat	Higher	844, 0.160, South
V99	MC CAULEY CUTTING CO	509 DEXTER AVE	EDR US Hist Auto Stat	Higher	857, 0.162, South
W100	WRANKER VICTOR J	825 TAYLOR AVE	EDR US Hist Auto Stat	Higher	879, 0.166, WNW
V101	WESCOR GRAPHICS CORP	500 DEXTER AVE. N.	RCRA NonGen / NLR, FTTS, HIST FTTS, ICIS, FINDS,...	Higher	881, 0.167, South
W102	BELIEU LITHOGRAPH	825 TAYLOR AVE N	WA ALLSITES, WA UST	Higher	883, 0.167, WNW
W103	SKIP S NIGHT HOOK TO	825 TAYLOR AVE N	EDR US Hist Auto Stat	Higher	883, 0.167, WNW
U104	BLOCK 44 SOUTH LAKE	9TH AVE N & MERCER S	WA ALLSITES	Lower	885, 0.168, ESE
X105	GARRISON GROVER C	514 AURORA AVE	EDR US Hist Auto Stat	Higher	904, 0.171, South
X106	WOODS SERVICE STATIO	501 AURORA AVE	EDR US Hist Auto Stat	Higher	915, 0.173, SSW
107	CARPET MASTERS	513 8TH AVE N	EDR US Hist Cleaners	Lower	949, 0.180, SSE
Y108	MARTIN REUBEN A JR	901 WESTLAKE AVE N	EDR US Hist Auto Stat	Lower	960, 0.182, NE
Y109	HI FLEX PRODUCTS CO	903 WESTLAKE AVE N	EDR US Hist Auto Stat	Lower	967, 0.183, NE
Y110	JOHNSON S SERVICE ST	901 N WESTLAKE AVE	EDR US Hist Auto Stat	Lower	971, 0.184, NE
Z111	ALOHA CLEANERS	553 ALOHA	EDR US Hist Cleaners	Higher	974, 0.184, WNW
Z112	EARL REILLY	550 ALOHA ST	WA ALLSITES	Higher	978, 0.185, NW
Y113	ALOHA	800 - 900 ALOHA AND	WA ICR	Lower	986, 0.187, NE
AA114	CONTINUOUS AUTO SERI	935 WESTLAKE AVE N	EDR US Hist Auto Stat	Lower	1004, 0.190, NE
115	WY'EAST COLOR INC	517 ALOHA ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1028, 0.195, WNW
AA116	KENMORE AIR HARBOR I	950 WESTLAKE AVE N	WA UST	Lower	1042, 0.197, NE
AA117	KENMORE AIR HARBOR I	950 WESTLAKE AVE N	WA ALLSITES, WA SPILLS	Lower	1042, 0.197, NE

MAPPED SITES SUMMARY

Target Property Address:
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
118	WEHR LIGHTNING SERVI	WESTLAKE AVE & ROY	EDR US Hist Auto Stat	Lower	1052, 0.199, East
AB119		739 WESTLAKE AVE N	EDR US Hist Auto Stat	Lower	1090, 0.206, East
AB120	FRANK KENNEY TOYOTA	731 WESTLAKE AVE N	WA ALLSITES, WA UST	Lower	1094, 0.207, East
121	INTERSTATE BRANDS CO	434 AURORA AVE N	RCRA-CESQG, FINDS, WA ALLSITES, WA CSCSL NFA, WA...	Higher	1100, 0.208, South
122	WA DOT SR99 N ACCESS	THOMAS ST & MERCER S	WA ALLSITES, WA NPDES	Higher	1105, 0.209, SSW
AC123		501 ROY ST	EDR US Hist Cleaners	Higher	1123, 0.213, West
AC124		700 5TH AVE N	EDR US Hist Auto Stat	Higher	1147, 0.217, West
AD125	WEHR CONRAD J	629 WESTLAKE AVE N	EDR US Hist Auto Stat	Lower	1152, 0.218, ESE
AD126	MCKAY S SHELL SERVIC	619 WESTLAKE AVE N	EDR US Hist Auto Stat	Lower	1159, 0.220, ESE
127		1001 WESTLAKE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1167, 0.221, NNE
AD128	AIBS BUILDING BLOCK	601 WESTLAKE AVE N	WA CSCSL, WA LUST, WA MANIFEST	Lower	1172, 0.222, ESE
AD129		601 WESTLAKE AVE N	EDR US Hist Auto Stat	Lower	1172, 0.222, ESE
AD130	AIBS BUILDING LLC BL	601 WESTLAKE AVE N	WA UST	Lower	1172, 0.222, ESE
AD131		601 WESTLAKE AVE N	RCRA-LOG	Lower	1172, 0.222, ESE
AD132	SEATTLE AUTO CENTER	601 WESTLAKE AVE N	WA ALLSITES, WA SPILLS, WA NPDES	Lower	1172, 0.222, ESE
AE133	WING KEE HAND LAUNDR	507 MERCER	EDR US Hist Cleaners	Higher	1172, 0.222, WSW
AD134	CITY OF SEATTLE - WE	630 WESTLAKE AVE. N.	WA ICR	Lower	1173, 0.222, ESE
AD135	AUTO SERVICE COMPANY	630 WESTLAKE AVE N	FINDS, WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA...	Lower	1173, 0.222, ESE
AE136	SULLIVAN F A	500 MERCER	EDR US Hist Cleaners	Higher	1176, 0.223, WSW
AF137		807 5TH AVE N	EDR US Hist Cleaners	Higher	1178, 0.223, WNW
AD138	VAN S WESTLAKE UNION	600 WESTLAKE AVE N	EDR US Hist Auto Stat	Lower	1182, 0.224, ESE
AD139	CONOCOPHILLIPS COMPA	600 WESTLAKE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA VCP	Lower	1182, 0.224, ESE
AD140		600 WESTLAKE N	RCRA NonGen / NLR, FINDS, WA MANIFEST, WA ICR	Lower	1182, 0.224, ESE
AF141	ACCURATE SAFE LOCK C	815 5TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1183, 0.224, WNW
AF142	MC CRAE DAVID C	815 5TH AVE N	EDR US Hist Cleaners	Higher	1183, 0.224, WNW
AF143		817 5TH AVE N	EDR US Hist Auto Stat	Higher	1184, 0.224, WNW
AE144	TOWER RECORDS FORMER	500 MERCER	FINDS, WA ALLSITES, WA CSCSL NFA, WA VCP	Higher	1192, 0.226, WSW
AG145		430 DEXTER AVE N	EDR US Hist Auto Stat	Higher	1196, 0.227, South
AG146		430 DEXTER AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1196, 0.227, South
AH147	FREYMULLER ENTERPRIS	1108 AURORA AVE N	FINDS, WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA...	Higher	1209, 0.229, North
AH148	AURORA MOBIL SERVICE	1108 AURORA AVE N	EDR US Hist Auto Stat	Higher	1209, 0.229, North
AE149	AUDITORIUM DYE WORKS	603 5TH AVE N	EDR US Hist Cleaners	Higher	1224, 0.232, WSW
AE150	CITY OF SEATTLE-MERC	5TH AVE. N. & MERCER	WA ICR	Higher	1224, 0.232, WSW
AH151	LAKESHORE INVESTMENT	1114 AURORA AVE N	WA ALLSITES, WA UST	Higher	1225, 0.232, North
AH152		1114 AURORA AVE N	EDR US Hist Auto Stat	Higher	1225, 0.232, North
AH153	AURORA MOBIL SERVICE	1108 AURORA AVE	EDR US Hist Auto Stat	Higher	1228, 0.233, North
AD154	DICKERMAN J H	963 MERCER	EDR US Hist Auto Stat	Lower	1249, 0.237, ESE
AG155		416 DEXTER AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1255, 0.238, South
AI156	ALOHA CLEANERS	500 ALOHA	EDR US Hist Cleaners	Higher	1260, 0.239, WNW

MAPPED SITES SUMMARY

Target Property Address:
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
157		427 9TH AVE N	RCRA NonGen / NLR, WA ALLSITES, WA MANIFEST	Lower	1263, 0.239, SSE
AD158	JENKS CHAS	965 MERCER	EDR US Hist Auto Stat	Lower	1265, 0.240, ESE
AI159	C AND E AUTO REPAIR	910 5TH AVE N	EDR US Hist Auto Stat	Higher	1275, 0.241, WNW
160	ALOHA & 9TH AVE N SE	800-900 ALOHA & 753	WA ALLSITES, WA UST	Lower	1279, 0.242, ENE
AJ161		424 8TH AVE N	RCRA NonGen / NLR, WA ALLSITES, WA MANIFEST	Lower	1291, 0.245, SSE
162	TABOR BODY SHOP	1121 DEXTER AVE N	EDR US Hist Auto Stat	Lower	1294, 0.245, North
AG163		406 DEXTER AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1297, 0.246, South
AK164	MERCER CORRIDOR IMPR	MERCER ST DEXTER AVE	WA ALLSITES	Lower	1298, 0.246, ESE
AK165	PSE GAS RELOCATES ME	MERCER ST DEXTER AVE	WA ALLSITES	Lower	1315, 0.249, ESE
AL166	ATT MOBILITY WESTLAK	534 WESTLAKE AVE N	WA ALLSITES	Lower	1323, 0.251, SE
AM167		965 VALLEY ST	RCRA NonGen / NLR, WA ALLSITES, WA MANIFEST	Lower	1335, 0.253, East
AJ168	IVEY IMAGING LLC	408 8TH N	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA MANIFEST	Lower	1359, 0.257, SSE
AL169	AMAZON VI	515 WESTLAKE AVE N	WA ALLSITES, WA CSCSL NFA, WA MANIFEST	Lower	1367, 0.259, SE
AJ170	SEATTLE CINE RENTALS	4338TH AVE N	FINDS, WA ALLSITES, WA UST	Lower	1386, 0.262, SSE
AJ171	DISPLAY PRODUCTS	401 8TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1386, 0.262, SSE
AN172	SEATTLE CITY SEATTLE	520 5TH AVE N	WA ICR	Higher	1389, 0.263, SW
AN173	MERCER OPERATING BAS	520 5TH AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	1389, 0.263, SW
174	ANTIQUÉ LIQUIDATORS	503 WESTLAKE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1401, 0.265, SE
AO175	BAYLESS BOOK BINDERY	427 9TH AVE N	WA CSCSL, WA VCP	Lower	1438, 0.272, SSE
AN176	IRIS HOLDING LLC	500 5TH AVE N	WA CSCSL, WA ALLSITES, WA MANIFEST, WA VCP	Higher	1445, 0.274, SW
AM177	SEATTLE CITY PARKS N	1002 VALLEY	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES	Lower	1446, 0.274, East
178	WESTLAKE PROPERTIES	1105 1111 1121 1207	WA CSCSL, WA ALLSITES, WA CSCSL NFA	Lower	1468, 0.278, NNE
AP179	STANDISH PROPERTY	420 MERCER ST.	WA ICR	Higher	1478, 0.280, WSW
AP180	MYLES STANDISH	420 MERCER ST	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	1478, 0.280, WSW
AO181	BLOCK 45	412 9TH AVE N	WA ALLSITES	Lower	1492, 0.283, SSE
182	LIGHTRECYCLE WASHING	1001 MERCER STREET	WA UIC, WA SWRCY	Lower	1495, 0.283, ESE
AQ183	MACAULAY AUTOMOTIVE	1207 DEXTER N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1511, 0.286, North
AR184	US NAVY RESERVE READ	845 TERRY AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1515, 0.287, ENE
AO185	ARI 400 BUILDING	400 9TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1534, 0.291, SSE
AR186	SEATTLE CITY PARKS S	860 N TERRY AVE & 10	FINDS, WA ALLSITES	Lower	1545, 0.293, ENE
AR187	SOUTH LAKE UNION PAR	860 TERRY AVE	WA ALLSITES	Lower	1547, 0.293, ENE
AR188	SEATTLE CITY SOUTH L	860 TERRY AVE N	WA CSCSL, WA ALLSITES, WA MANIFEST, WA SPILLS, WA...	Lower	1547, 0.293, ENE
189	ROSEN PROPERTY	960 REPUBLICAN ST	RCRA-CESQG, FINDS, WA ALLSITES, WA CSCSL NFA, WA...	Lower	1548, 0.293, SE
190	KAUFER COMPANY	901 HARRISON ST	WA ALLSITES, WA UST	Lower	1552, 0.294, SSE
AQ191	DEXTER LAKE UNION LL	1225 DEXTER AVE N	WA ALLSITES	Lower	1564, 0.296, North
192	KING BROADCASTING CO	333 DEXTER AVE N	WA ALLSITES, WA UST	Higher	1615, 0.306, South
AS193	428 WESTLAKE LLC	428 WESTLAKE AVE N	FINDS, WA ALLSITES, WA CSCSL NFA, WA INST CONTROL,..	Lower	1628, 0.308, SE
194	LAKE UNION AIR SERVI	1100 WESTLAKE AVE N	WA ALLSITES, WA CSCSL NFA, WA UST, WA ICR	Lower	1639, 0.310, NNE
195	1200 BLOCK DEXTER AV	1200 BLOCK DEXTER AV	WA ALLSITES, WA CSCSL NFA, WA VCP	Higher	1648, 0.312, North

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AT196	VAGABOND MOTEL	325 AURORA AVE. N.	WA ICR	Higher	1657, 0.314, South
AT197		325 AURORA AVE N	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	1657, 0.314, South
AU198	SEATTLE CENTER N PAR	516 HARRISON ST	WA ALLSITES, WA UST	Higher	1660, 0.314, SW
AS199	WESTLAKE ELECTRONIC	415 WESTLAKE AVE NO	WA ALLSITES, WA UST	Lower	1675, 0.317, SE
200		1100 5TH AVE	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	1675, 0.317, NW
AS201	SEATTLE GOODWILL	411 WESTLAKE AVENUE	WA SWRCY	Lower	1676, 0.317, SE
AV202	IVAR S COMMISSARY	500 TERRY AVE N	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST, WA...	Lower	1678, 0.318, ESE
AS203	FIRESTONE 31A9	400 WESTLAKE AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Lower	1713, 0.324, SE
204		333 9TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1713, 0.324, SSE
205	BLOCK 32 NORTH BLDG	1001 & 1021 MERCER S	WA CSCSL, WA ALLSITES	Lower	1717, 0.325, ESE
AU206	BASIL LEE PROPERTY	505 HARRISON ST	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	1722, 0.326, SW
AV207		1015 REPUBLICAN ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1729, 0.327, ESE
AW208	WILDERMAN REFRIGERAT	300 DEXTER AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1745, 0.330, South
209		401 5TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1745, 0.330, SW
210	SEATTLE CITY LIGHT -	319 6TH AVE N	FINDS, WA ALLSITES, WA UST	Higher	1745, 0.330, SSW
211	CAMP NORWESTER INC	ROUTE 1	WA ALLSITES, WA UST	Lower	1754, 0.332, East
AW212	RUBY PRESS ALOHA GRA	766 THOMAS ST	RCRA NonGen / NLR, FINDS, WA ALLSITES, NY MANIFEST	Higher	1765, 0.334, South
213		777 THOMAS ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	1775, 0.336, South
AX214		630 BOREN AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1779, 0.337, ESE
AX215	TEXACO 63-232-0400	601 BOREN AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA...	Lower	1781, 0.337, ESE
AX216	SHELL #23714	601 BOREN AVE. N.	WA ICR	Lower	1781, 0.337, ESE
217	KING COUNTY LIBRARY	300 8TH AVENUE NORTH	WA ALLSITES, WA UST, WA ICR	Higher	1801, 0.341, SSE
AY218	UNITED ELECTRIC MOTO	308 9TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1881, 0.356, SSE
AZ219	LAKE UNION III LLC	410 TERRY N 415 BORE	WA CSCSL, WA ALLSITES, WA MANIFEST	Lower	1898, 0.359, SE
BA220	525 BOREN BUILDING	525 BOREN AVE N	WA CSCSL, WA ALLSITES, WA VCP	Lower	1902, 0.360, ESE
BA221	BLOCK 26 W CITY PLAC	526 BOREN AVE N	WA ALLSITES, WA CSCSL NFA, WA VCP	Lower	1907, 0.361, ESE
AY222		901 THOMAS ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	1928, 0.365, SSE
AZ223		401 TERRY AVE N	RCRA-SQG, WA ALLSITES, WA MANIFEST	Lower	1931, 0.366, SE
BB224	SEATTLE CHILDRENS HO	307 WESTLAKE AVE N S	WA ALLSITES, WA MANIFEST	Lower	1985, 0.376, SSE
BB225	SEATTLE BIOMEDICAL R	307 WESTLAKE AVE N S	WA ALLSITES	Lower	1985, 0.376, SSE
BB226	FOLEY ENTERPRISES	318 WESTLAKE AVE N	WA ALLSITES, WA SPILLS	Lower	1999, 0.379, SSE
227	BLOCK 40 EAST & WEST	320 WESTLAKE AVE N	FINDS, WA CSCSL, WA ALLSITES, WA VCP	Lower	2009, 0.380, SE
228		234 DEXTER AVE	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2036, 0.386, South
BB229	CORPORATE EXPRESS IN	306 WESTLAKE AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	2041, 0.387, SSE
230	WESTLAKE BUILDING	1219 WESTLAKE AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA ICR	Lower	2052, 0.389, NNE
231	LOPEZ SCHOOL LOPEZ I	RTE 1 CAMP NORWESTER	FINDS, WA ALLSITES, WA UST	Lower	2064, 0.391, East
232	AT&T WIRELESS DEXTER	225 AURORA AVE N	FINDS, WA ALLSITES	Higher	2093, 0.396, South
233	LEVEL 3 COMMUNICATIO	223 TAYLOR AVE N	WA ALLSITES	Higher	2111, 0.400, SSW
BC234	SOUTH LAKE UNION 293	424 BOREN AVE N	WA CSCSL, WA ALLSITES, WA VCP	Lower	2125, 0.402, SE

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235	SEATTLE CITY DOT FAI	613 FAIRVIEW AVE N	WA ALLSITES, WA MANIFEST	Lower	2125, 0.402, East
236	BERNARD IMPORT BODYW	223 8TH AVE N	RCRA-CESQG, FINDS, WA ALLSITES, WA MANIFEST	Higher	2125, 0.402, SSE
BD237	LEVEL 3 COMMUNICATIO	527 FAIRVIEW AVE N	WA ALLSITES	Lower	2137, 0.405, ESE
BC238	LOWIT LOWIT & RODDY	414-BUREN AVE N	WA ALLSITES, WA UST	Lower	2148, 0.407, SE
BD239	SEOLA GARDENS	501 SW 110TH PLACE	WA ALLSITES, WA NPDES	Lower	2162, 0.409, ESE
BE240		217 6TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2164, 0.410, SSW
241	DANIEL BOONE PAINT C	1401 DEXTER AVE N	CERC-NFRAP, RCRA NonGen / NLR, FINDS, WA ALLSITES,...	Higher	2177, 0.412, North
BF242	CROWS NEST YACHTS	809 FAIRVIEW PL N	WA ALLSITES, WA SPILLS	Lower	2179, 0.413, East
BG243	EWING INVESTMENTS PR	711 W. JOHN ST.	WA ICR	Higher	2180, 0.413, South
BH244	NATIONAL SIGN CORP	1255 WESTLAKE AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES, CA HAZNET	Lower	2181, 0.413, NNE
BG245	DAVES AUTO ELECTRIC	701 JOHN ST	WA ALLSITES, WA UST	Higher	2189, 0.415, South
BE246	HAUGE & HASSAIN INC	207 6TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2204, 0.417, SSW
BF247	FAIRVIEW WAREHOUSE 0	800-820 FAIRVIEW	WA ALLSITES, WA CSCSL NFA, WA UST	Lower	2205, 0.418, East
BF248		800 FAIRVIEW AVE N	RCRA NonGen / NLR, WA ALLSITES	Lower	2205, 0.418, East
249	SEATTLE CITY ROW BEH	ALLEY 222 WESTLAKE &	WA CSCSL, WA ALLSITES	Higher	2235, 0.423, SSE
BH250	WEST MARINE PRODUCTS	1271 WESTLAKE AVE N	WA ALLSITES, WA MANIFEST	Lower	2238, 0.424, NNE
251	STEVENS-LEA BUILDING	818 JOHN ST.	WA ICR	Higher	2240, 0.424, SSE
252	BIO RAD LABORATORIES	1000 THOMAS ST	WA ALLSITES, WA MANIFEST	Higher	2253, 0.427, SE
BH253	FRANK KENNEY MAZDA	1275 WESTLAKE AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	2269, 0.430, NNE
254	ROADWAY EXPRESS LAKE		WA ALLSITES	Lower	2274, 0.431, ENE
255		1167 MERCER ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	2276, 0.431, ESE
256	NANOSTRING TECHNOLOG	530 FAIRVIEW AVE N S	WA ALLSITES, WA MANIFEST	Higher	2313, 0.438, ESE
257	SOFTKY BROS INC	1287 WESTLAKE AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA UST	Lower	2321, 0.440, NNE
BI258	ASCO PROPERTY	224 WESTLAKE AVE N	WA ALLSITES, WA CSCSL NFA, WA VCP	Lower	2345, 0.444, SSE
BI259	GREILING PROPERTY	222 WESTLAKE AVE N	WA CSCSL, WA ALLSITES	Lower	2353, 0.446, SSE
260	FRANK PANTLYS AUTO R	225 ROY ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2356, 0.446, West
BJ261	CRAFTSMAN PRESS	1155 VALLEY STREET	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Lower	2360, 0.447, East
BJ262	CRAFTSMAN PRESS (TWO	1155 VALLEY ST.	WA ICR	Lower	2360, 0.447, East
263	CITY PLACE IV BLOCK	331 BOREN AVE N	WA ALLSITES, WA CSCSL NFA, WA VCP	Higher	2369, 0.449, SE
264	202 WESTLAKE OFFICE	202 WESTLAKE AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA VCP	Lower	2373, 0.449, SSE
265		621 2ND AVE N	RCRA NonGen / NLR, WA ALLSITES	Higher	2469, 0.468, West
266		130 5TH AVE N	RCRA NonGen / NLR, WA ALLSITES	Higher	2474, 0.469, SSW
BK267	400 FAIRVIEW LLC SEA	412 FAIRVIEW AVE N	WA CSCSL, WA ALLSITES, WA MANIFEST, WA VCP	Higher	2475, 0.469, ESE
BK268	SCANNER GRAPHICS INC	405 FAIRVIEW AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES, NY MANIFEST	Higher	2483, 0.470, ESE
BL269	QUALEX AT SEATTLE CE	305 HARRISON CENTER	WA ALLSITES	Higher	2510, 0.475, SW
BL270	SEATTLE CENTER	305 HARRISON STREET	RCRA-SQG, FINDS, WA MANIFEST, WA ICR, US AIRS	Higher	2510, 0.475, SW
BL271		305 HARRISON ST RIDE	RCRA NonGen / NLR, WA ALLSITES	Higher	2510, 0.475, SW
BL272	SEATTLE CENTER	305 HARRISON	FTTS, WA ALLSITES, WA LUST, WA UST, WA MANIFEST	Higher	2510, 0.475, SW
273	975 JOHN ST OFFICE B	975 JOHN ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	2523, 0.478, SSE

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BM274	UNITED FURNITURE REF	219 TERRY AVE N	WA CSCSL, WA ALLSITES	Higher	2525, 0.478, SSE
275		900 MINOR AVE N RM 1	RCRA NonGen / NLR, FINDS, WA ALLSITES, WA CSCSL...	Lower	2557, 0.484, East
276	FIFTH AND BROAD PROP	417 BROAD ST	WA CSCSL, WA ALLSITES, WA LUST, WA MANIFEST, WA...	Higher	2568, 0.486, SSW
277	US WEST	900 MINOR	WA ICR	Lower	2583, 0.489, East
278	THE SEATTLE TIMES CO	307 FAIRVIEW AVE N	WA ALLSITES, WA MANIFEST	Higher	2584, 0.489, SE
BN279	NEVES PROPERTY	509 MINOR AVE	WA ALLSITES, WA CSCSL NFA, WA VCP	Higher	2595, 0.491, ESE
BM280	ROGERS PROPERTY	TERRY & JOHN ST	WA ALLSITES, WA UST	Higher	2600, 0.492, SSE
BN281	MARTIN TACKLE MFG CO	512 MINOR AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2601, 0.493, ESE
282	FRED HUTCHINSON CANC	1210 VALLEY ST	RCRA NonGen / NLR, FINDS, WA ALLSITES	Lower	2601, 0.493, East
283	SPACE NEEDLE CORP	219 4TH AVE N	RCRA NonGen / NLR, FINDS, WA ALLSITES	Higher	2602, 0.493, SW
BN284	KERNER SCOTT HOUSE	510 MINOR AVE. N.	WA ICR	Higher	2603, 0.493, ESE
BO285	U.S. WEST BUILDING C	900 FAIRVIEW	WA ICR	Lower	2624, 0.497, ENE
BO286		901 FAIRVIEW AVE N	RCRA NonGen / NLR, WA ALLSITES, WA CSCSL NFA, WA...	Lower	2627, 0.498, ENE
BO287	FRED HUTCHINSON RESE	900 FAIRVIEW AVE N	WA ALLSITES, WA CSCSL NFA, WA VCP	Lower	2633, 0.499, ENE
288	MASTERCRAFT METAL FI	1175 HARRISON ST	CERC-NFRAP, RCRA-CESQG, FINDS, WA CSCSL, WA...	Higher	2651, 0.502, ESE
289	TROY LAUNDRY	311 FAIRVIEW AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	2716, 0.514, SE
290	TAYLOR & DENNY NEW B	101 TAYLOR AVE N	WA CSCSL, WA ALLSITES, WA VCP	Higher	2729, 0.517, SSW
291	CASCADE SUPPORTIVE H	424 MINOR AVE N	WA CSCSL, WA ALLSITES, WA VCP	Higher	2745, 0.520, ESE
292	WILLIAM ARNOLD	150 MERCER	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST	Higher	2783, 0.527, West
293	600 WALL STREET	600 WALL ST	WA CSCSL, WA ALLSITES	Higher	2814, 0.533, South
BP294	KENNEY PROPERTY	100 WESTLAKE AVE N	FINDS, WA CSCSL, WA ALLSITES, WA LUST, WA VCP	Lower	2818, 0.534, SSE
BP295	WESTERN VAN LINES IN	964 DENNY WAY	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST	Higher	2861, 0.542, SSE
296	EDWARDS ON FIFTH	2619 5TH AVE	WA CSCSL, WA ALLSITES, WA HSL	Higher	2942, 0.557, SSW
297	ELEPHANT CAR WASH	616 BATTERY ST	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA SPILLS,...	Higher	2953, 0.559, South
298	REPUBLICAN ST SITE	1265 REPUBLICAN	WA CSCSL, WA ALLSITES, WA UST, WA VCP	Higher	2998, 0.568, ESE
299	TOMLINSON INC	420 PONTIUS AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA VCP	Higher	3035, 0.575, ESE
300	ARCHSTONE BELLTOWN	500 WALL ST	WA CSCSL, WA ALLSITES, WA SPILLS	Higher	3084, 0.584, South
301		200 2ND AVE N	RCRA NonGen / NLR, WA CSCSL, WA ALLSITES, WA LUST,...	Higher	3124, 0.592, SW
302	MARTIN SELIG PROPERT	2601 4TH AVE	WA CSCSL, WA ALLSITES, WA HSL	Higher	3260, 0.617, SSW
BQ303	SEATTLE TIMES PARCEL	100 FAIRVIEW AVE N	FINDS, WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	3356, 0.636, SE
304		700 QUEEN ANNE AVE N	RCRA NonGen / NLR, WA CSCSL, WA HSL, WA ALLSITES,...	Higher	3400, 0.644, West
305		631 QUEEN ANNE AVE N	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	3416, 0.647, West
BQ306	RED CARPET CAR WASH	1164 DENNY WAY	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST, WA...	Higher	3429, 0.649, SE
307	SEATTLE CANCER CARE	1216 JOHN ST	WA CSCSL, WA ALLSITES, WA LUST, WA VCP	Higher	3445, 0.652, SE
308	ALLEY 24 WEST LLC	224 PONTIUS AVE N	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	3472, 0.658, SE
BR309	QUEEN ANNE PROPERTIE	541 QUEEN ANNE AVE N	FINDS, WA CSCSL, WA HSL, WA ALLSITES, WA UST	Higher	3481, 0.659, WSW
BR310	UPTOWN BAKERY FORMER	519-521 QUEEN ANNE A	FINDS, WA CSCSL, WA HSL, WA ALLSITES, WA VCP	Higher	3503, 0.663, WSW
311	YALE ST PARKING GARA	300 310 320 YALE AVE	FINDS, WA ALLSITES, WA HSL, WA LUST, WA UST	Higher	3552, 0.673, ESE
312	FOREIGN AUTO REBUILD	421 EASTLAKE AVE E	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	3616, 0.685, ESE

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313	WESTLAKE CHEVEROLET	2030 8TH AVE	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	3643, 0.690, SSE
314	SEATTLE FIRE STATION	2334 4TH AVE	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA ICR, WA..	Higher	3688, 0.698, South
315	DEPARTMENT OF LIGHTI	1250 DENNY WAY	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA VCP	Higher	3712, 0.703, SE
BS316	PEMCO PROPERTY	221 YALE AVE	WA CSCSL, WA ALLSITES, WA LUST, WA ICR	Higher	3721, 0.705, SE
BS317	OVERALL LAUNDRY SERV	222 YALE AVE N	WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA ICR	Higher	3725, 0.705, SE
318	MONTEREY APARTMENTS	622 1ST AVE W & QUEE	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	3737, 0.708, West
319	UNION OIL 0355	159 DENNY WAY	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	3773, 0.715, SW
BT320		1165 EASTLAKE AVE E	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES	Lower	3775, 0.715, ENE
321	PHOM PROPERTY	2301 4TH AVE	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST	Higher	3777, 0.715, South
BT322	LAKE UNION STEAM PLA	1179 EASTLAKE AVE E	WA CSCSL, WA ALLSITES, WA HSL	Lower	3816, 0.723, ENE
BT323	RAINIER PRECISION LL	1150 EASTLAKE AVE E	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Lower	3828, 0.725, ENE
324		2445 3RD AVE S	RCRA NonGen / NLR, FINDS, WA CSCSL, WA HSL, WA...	Higher	3835, 0.726, SSW
325	ECONET INC	3005 1ST AVE	WA CSCSL, WA ALLSITES, WA CSCSL NFA, WA LUST, WA...	Higher	3977, 0.753, SW
326	FIRST CHOICE BUSINES	1333 STEWART ST	WA CSCSL, WA ALLSITES, WA VCP	Higher	4001, 0.758, SE
327	STERLING REALTY ORGA	2101-2111 5TH AVE	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	4038, 0.765, SSE
328	FLAJOLE BROTHERS INC	2201 4TH SO	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST	Higher	4047, 0.766, South
329	TAX PARCEL 069600-00	2101 2105 & 2111 5TH	WA CSCSL, WA ALLSITES, WA VCP	Higher	4118, 0.780, South
330	BUDGET RENT A CAR SY	2001 WESTLAKE AVE	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	4146, 0.785, SSE
331	HOLMAN BODY AND FEND	2324 2ND AVE	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST	Higher	4197, 0.795, SSW
BU332	1918 EIGHTH OFFICE T	1918 8TH AVE	WA CSCSL, WA ALLSITES, WA LUST	Higher	4265, 0.808, SSE
333	SECOND & BELL BUILDI	2306 2ND AVE	WA CSCSL, WA ALLSITES, WA MANIFEST, WA VCP	Higher	4278, 0.810, South
334	GRAPHICOLOR INC	3018 WESTERN AVE	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Lower	4291, 0.813, SW
BU335	818 STEWART ST CONST	818 STEWART ST	WA CSCSL, WA ALLSITES	Higher	4314, 0.817, SSE
336	TRITELL LLC PARKING	1821-1823 MINOR AVE	WA CSCSL, WA ALLSITES	Higher	4340, 0.822, SE
337	CREASES DRY CLEANER	1820 TERRY AVE	WA CSCSL, WA ALLSITES, WA VCP	Higher	4449, 0.843, SE
BV338	FEDERAL COURTHOUSE	700 STEWART ST	FINDS, WA CSCSL, WA ALLSITES, WA SPILLS	Higher	4475, 0.848, SSE
BV339	DOLLAR RENT A CAR US	7TH & STEWART	FINDS, WA CSCSL, WA ALLSITES, WA LUST, WA UST, WA...	Higher	4485, 0.849, SSE
340	REXLAND CO INC	2126 3RD AVENUE	WA CSCSL, WA ALLSITES, WA LUST, WA UST	Higher	4521, 0.856, South
341	UNOCAL ELLIOTT AVE N	ELLIOTT AVE & BAY ST	WA CSCSL, WA ALLSITES	Lower	4567, 0.865, SW
342	UNOCAL SEATTLE MARKE	BN ELLIOTT RR BAY &	WA CSCSL, WA ALLSITES, WA HSL	Lower	4612, 0.873, SW
343	STEWART COURT APARTM	1835 8TH AVE	WA CSCSL, WA ALLSITES, WA LUST, WA SPILLS, WA INST...	Higher	4618, 0.875, SSE
344	UNOCAL SEATTLE MARKE	BROAD ST & WESTERN A	WA CSCSL, WA HSL, WA ALLSITES, WA INST CONTROL, W	Lower	4626, 0.876, SW
345	FRED HUTCHINSON CTR	EASTLAKE AVE E & FAI	WA CSCSL, WA ALLSITES	Lower	4785, 0.906, ENE
346	LEWISTON HOTEL	2201 1ST AVE	WA CSCSL, WA ALLSITES, WA HSL	Higher	4812, 0.911, South
347	LAKE UNION DRYDOCK C	1515 FAIRVIEW AVE E	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST, WA..	Lower	4825, 0.914, NE
348	ELLIOTT & BROAD	10 BROAD ST	WA CSCSL, WA ALLSITES	Lower	4826, 0.914, SW
349	SEATTLE CITY SEATTLE	601-615 MERCER ST	WA CSCSL, WA ALLSITES	Higher	4863, 0.921, East
350	UNOCAL MYRTLE EDWARD	3130 ALASKAN WAY W	WA CSCSL, WA ALLSITES	Lower	4901, 0.928, SW
351	GILEAD SCIENCES INC	410 W HARRISON ST 2N	WA CSCSL, WA ALLSITES, WA MANIFEST	Lower	4901, 0.928, WSW

MAPPED SITES SUMMARY

Target Property Address:
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
352	COLEMAN CREOSOTING W	333 ELLIOTT AVE W	WA CSCSL, WA ALLSITES, WA HSL	Lower	4918, 0.931, WSW
353	4TH & VIRGINIA	1920 4TH AVE	WA CSCSL, WA ALLSITES, WA HSL	Higher	4922, 0.932, South
354	COOLIDGE PROPELLER C	1608 FAIRVIEW AVENUE	FINDS, WA CSCSL, WA ALLSITES	Lower	4965, 0.940, NE
355	KING COUNTY DENNY WA	3165 ALASKAN WAY	WA CSCSL, WA ALLSITES, WA BROWNFIELDS	Lower	5027, 0.952, WSW
356	ODEN INVESTMENT COND	619 5TH AVE W	WA CSCSL, WA HSL, WA ALLSITES, WA LUST, WA UST	Higher	5035, 0.954, West
357	SEATTLE ARMY CHEM PL		FUDS	Higher	5041, 0.955, SSE
358		1929 3RD AVE	RCRA NonGen / NLR, FINDS, WA CSCSL, WA ALLSITES,...	Higher	5101, 0.966, South
359	PARAMOUNT THEATRE	911 PINE ST	WA CSCSL, WA ALLSITES	Higher	5172, 0.980, SSE
360	WA STATE CONVENTION	8TH & PINE	WA CSCSL, WA ALLSITES	Higher	5185, 0.982, SSE
361	HAUG CORP PROPERTY	1801 FAIRVIEW AVE E	WA CSCSL, WA ALLSITES, WA SPILLS	Lower	5268, 0.998, NE

Confidentially provided to
Hart Cole
Alexandria Real Estate Equities Inc.
169.234.207.277
04/16/2018 8:58 AM

EXECUTIVE SUMMARY

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
701 DEXTER AVE N 701 DEXTER AVE N SEATTLE, WA	WA SPILLS Facility ID: 535826	N/A

DATABASES WITH NO MAPPED SITES

No mapped sites were found in EDR's search of available ("reasonably ascertainable") government records either on the target property or within the search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL..... National Priority List
Proposed NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls
LUCIS..... Land Use Control Information System

Federal ERNS list

ERNS..... Emergency Response Notification System

EXECUTIVE SUMMARY

State and tribal landfill and/or solid waste disposal site lists

WA SWF/LF..... Solid Waste Facility Database

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

WA AST..... Aboveground Storage Tank Locations
INDIAN UST..... Underground Storage Tanks on Indian Land
FEMA UST..... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations
ODI..... Open Dump Inventory
WA SWTIRE..... Solid Waste Tire Facilities
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs
WA CDL..... Clandestine Drug Lab Contaminated Site List
WA HIST CDL..... List of Sites Contaminated by Clandestine Drug Labs
US HIST CDL..... National Clandestine Laboratory Register

Local Land Records

LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
WA SPILLS 90..... SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision

EXECUTIVE SUMMARY

UMTRA.....	Uranium Mill Tailings Sites
US MINES.....	Mines Master Index File
TRIS.....	Toxic Chemical Release Inventory System
TSCA.....	Toxic Substances Control Act
SSTS.....	Section 7 Tracking Systems
PADS.....	PCB Activity Database System
MLTS.....	Material Licensing Tracking System
RADINFO.....	Radiation Information Database
RAATS.....	RCRA Administrative Action Tracking System
RMP.....	Risk Management Plans
WA DRYCLEANERS.....	Drycleaner List
WA AIRS.....	Washington Emissions Data System
INDIAN RESERV.....	Indian Reservations
SCRD DRYCLEANERS.....	State Coalition for Remediation of Drycleaners Listing
WA COAL ASH.....	Coal Ash Disposal Site Listing
LEAD SMELTERS.....	Lead Smelter Sites
EPA WATCH LIST.....	EPA WATCH LIST
US FIN ASSUR.....	Financial Assurance Information
COAL ASH EPA.....	Coal Combustion Residues Surface Impoundments List
PCB TRANSFORMER.....	PCB Transformer Registration Database
COAL ASH DOE.....	Steam-Electric Plant Operation Data
2020 COR ACTION.....	2020 Corrective Action Program List
PRP.....	Potentially Responsible Parties

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

WA RGA LUST.....	Recovered Government Archive Leaking Underground Storage Tank
WA RGA LF.....	Recovered Government Archive Solid Waste Facilities List
WA RGA HWS.....	Recovered Government Archive State Hazardous Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property. Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

Unmappable (orphan) sites are not considered in the foregoing analysis.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site List

CERC-NFRAP: Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed

EXECUTIVE SUMMARY

and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

A review of the CERC-NFRAP list, as provided by EDR, and dated 10/25/2013 has revealed that there are 2 CERC-NFRAP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>DANIEL BOONE PAINT C</i>	<i>1401 DEXTER AVE N</i>	<i>N 1/4 - 1/2 (0.412 mi.)</i>	<i>241</i>	<i>970</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>Not reported</i>	<i>760 ALOHA ST</i>	<i>NNE 0 - 1/8 (0.106 mi.)</i>	<i>M50</i>	<i>151</i>

Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 03/10/2015 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>Not reported</i>	<i>601 WESTLAKE AVE N</i>	<i>ESE 1/8 - 1/4 (0.222 mi.)</i>	<i>AD131</i>	<i>426</i>

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/10/2015 has revealed that there is 1 RCRA-SQG site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>WA UW 815 MERCER</i>	<i>815 MERCER ST</i>	<i>SE 1/8 - 1/4 (0.127 mi.)</i>	<i>N55</i>	<i>173</i>

RCRA-CESQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

A review of the RCRA-CESQG list, as provided by EDR, and dated 03/10/2015 has revealed that there are

EXECUTIVE SUMMARY

2 RCRA-CESQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
INTERSTATE BRANDS CO	434 AURORA AVE N	S 1/8 - 1/4 (0.208 mi.)	121	387
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MAACO AUTO PAINTING	739 9TH AVE N	E 1/8 - 1/4 (0.147 mi.)	R67	302

State- and tribal - equivalent NPL

WA HSL: The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

A review of the WA HSL list, as provided by EDR, and dated 02/19/2015 has revealed that there are 28 WA HSL sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ABC TOWING RYDER TRU Facility Type: Hazardous Sites List FSID Number: 24939396 Facility Status: Cleanup Started	707 TAYLOR	W 1/8 - 1/4 (0.158 mi.)	T92	351
Not reported Facility Type: Hazardous Sites List FSID Number: 5741946 Facility Status: Cleanup Started	1100 5TH AVE	NW 1/4 - 1/2 (0.317 mi.)	200	683
MASTERCRAFT METAL #1 Facility Type: Hazardous Sites List FSID Number: 25287143 Facility Status: Cleanup Started	1175 HARRISON ST	ESE 1/2 - 1 (0.502 mi.)	288	1221
WILLIAM ARNOLD Facility Type: Hazardous Sites List FSID Number: 25287143 Facility Status: Cleanup Started	150 MERCER	W 1/2 - 1 (0.527 mi.)	292	1249
WESTERN VAN LINES IN Facility Type: Hazardous Sites List FSID Number: 2436937 Facility Status: Cleanup Started	964 DENNY WAY	SSE 1/2 - 1 (0.542 mi.)	BP295	1259
EDWARDS ON FIFTH Facility Type: Hazardous Sites List FSID Number: 55245214 Facility Status: Cleanup Started	2619 5TH AVE	SSW 1/2 - 1 (0.557 mi.)	296	1261
MARTIN SELIG PROPERT Facility Type: Hazardous Sites List FSID Number: 18421913 Facility Status: Cleanup Started	2601 4TH AVE	SSW 1/2 - 1 (0.617 mi.)	302	1297
Not reported Facility Type: Hazardous Sites List FSID Number: 59972834 Facility Status: Cleanup Started	700 QUEEN ANNE AVE N	W 1/2 - 1 (0.644 mi.)	304	1304
RED CARPET CAR WASH Facility Type: Hazardous Sites List FSID Number: 21844229 Facility Status: Awaiting Cleanup	1164 DENNY WAY	SE 1/2 - 1 (0.649 mi.)	BQ306	1375
QUEEN ANNE PROPERTIE Facility Type: Hazardous Sites List FSID Number: 46659536 Facility Status: Awaiting Cleanup	541 QUEEN ANNE AVE N	WSW 1/2 - 1 (0.659 mi.)	BR309	1395

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
UPTOWN BAKERY FORMER Facility Type: Hazardous Sites List FSID Number: 6136999 Facility Status: Cleanup Started	519-521 QUEEN ANNE A	WSW 1/2 - 1 (0.663 mi.)	BR310	1398
YALE ST PARKING GARA Facility Type: Hazardous Sites List FSID Number: 92673819 Facility Status: Cleanup Started	300 310 320 YALE AVE	ESE 1/2 - 1 (0.673 mi.)	311	1402
MONTEREY APARTMENTS Facility Type: Hazardous Sites List FSID Number: 2047 Facility Status: Construction Complete-Performance Monitoring	622 1ST AVE W & QUEE	W 1/2 - 1 (0.708 mi.)	318	1455
PHOM PROPERTY Facility Type: Hazardous Sites List FSID Number: 47763267 Facility Status: Awaiting Cleanup	2301 4TH AVE	S 1/2 - 1 (0.715 mi.)	321	1482
Not reported Facility Type: Hazardous Sites List FSID Number: 82825487 Facility Status: Cleanup Started	2445 3RD AVE S	SSW 1/2 - 1 (0.726 mi.)	324	1496
FLAJOLE BROTHERS INC Facility Type: Hazardous Sites List FSID Number: 24422372 Facility Status: Cleanup Started	2201 4TH SO	S 1/2 - 1 (0.766 mi.)	328	1598
HOLMAN BODY AND FEND Facility Type: Hazardous Sites List FSID Number: 33457373 Facility Status: Cleanup Started	2324 2ND AVE	SSW 1/2 - 1 (0.795 mi.)	331	1616
LEWISTON HOTEL Facility Type: Hazardous Sites List FSID Number: 39341377 Facility Status: Cleanup Started	2201 1ST AVE	S 1/2 - 1 (0.911 mi.)	346	1672
4TH & VIRGINIA Facility Type: Hazardous Sites List FSID Number: 3229556 Facility Status: Cleanup Started	1920 4TH AVE	S 1/2 - 1 (0.932 mi.)	353	1820
ODEN INVESTMENT COND Facility Type: Hazardous Sites List FSID Number: 52738943 Facility Status: Cleanup Started	619 5TH AVE W	W 1/2 - 1 (0.954 mi.)	356	1838
Lower Elevation	Address	Direction / Distance	Map ID	Page
AUTO SERVICE COMPANY Facility Type: Hazardous Sites List FSID Number: 24436664 Facility Status: Awaiting Cleanup	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD135	434
IVAR S COMMISSARY Facility Type: Hazardous Sites List FSID Number: 85883854 Facility Status: Cleanup Started	500 TERRY AVE N	ESE 1/4 - 1/2 (0.318 mi.)	AV202	690

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LAKE UNION STEAM PLA Facility Type: Hazardous Sites List FSID Number: 2250 Facility Status: Awaiting Cleanup	1179 EASTLAKE AVE E	ENE 1/2 - 1 (0.723 mi.)	BT322	1487
RAINIER PRECISION LL Facility Type: Hazardous Sites List FSID Number: 82838425 Facility Status: Awaiting Cleanup	1150 EASTLAKE AVE E	ENE 1/2 - 1 (0.725 mi.)	BT323	1491
UNOCAL SEATTLE MARKE Facility Type: Hazardous Sites List FSID Number: 2210 Facility Status: Cleanup Started	BN ELLIOTT RR BAY &	SW 1/2 - 1 (0.873 mi.)	342	1658
UNOCAL SEATTLE MARKE Facility Type: Hazardous Sites List FSID Number: 2208 Facility Status: Cleanup Started	BROAD ST & WESTERN A	SW 1/2 - 1 (0.876 mi.)	344	1664
LAKE UNION DRYDOCK C Facility Type: Hazardous Sites List FSID Number: 2203 Facility Status: Awaiting Cleanup	1515 FAIRVIEW AVE E	NE 1/2 - 1 (0.914 mi.)	347	1674
COLEMAN CREOSOTING W Facility Type: Hazardous Sites List FSID Number: 77732426 Facility Status: Cleanup Started	333 ELLIOTT AVE W	WSW 1/2 - 1 (0.931 mi.)	352	1812

State- and tribal - equivalent CERCLIS

WA CSCSL: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data come from the Department of Ecology's Confirmed & Suspected Contaminated Sites List.

A review of the WA CSCSL list, as provided by EDR, and dated 04/20/2015 has revealed that there are 110 WA CSCSL sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PCY CORP Site Status: Cleanup Started Facility ID: 36533718 Clean Up Siteid: 8889	601 6TH AVE N	SW 0 - 1/8 (0.118 mi.)	54	171
ABC TOWING RYDER TRU Site Status: Cleanup Started Facility ID: 24939396 Clean Up Siteid: 8452	707 TAYLOR	W 1/8 - 1/4 (0.158 mi.)	T92	351
FREYMULLER ENTERPRIS Site Status: Cleanup Started Facility ID: 1996895 Clean Up Siteid: 5272	1108 AURORA AVE N	N 1/8 - 1/4 (0.229 mi.)	AH147	485

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MERCER OPERATING BAS Site Status: Cleanup Started Facility ID: 8984 Clean Up Siteid: 7394	520 5TH AVE N	SW 1/4 - 1/2 (0.263 mi.)	AN173	538
IRIS HOLDING LLC Site Status: Cleanup Started Facility ID: 2593 Clean Up Siteid: 758	500 5TH AVE N	SW 1/4 - 1/2 (0.274 mi.)	AN176	551
MYLES STANDISH Site Status: Cleanup Started Facility ID: 25678675 Clean Up Siteid: 8486	420 MERCER ST	WSW 1/4 - 1/2 (0.280 mi.)	AP180	582
Not reported Site Status: Cleanup Started Facility ID: 95376999 Clean Up Siteid: 4739	325 AURORA AVE N	S 1/4 - 1/2 (0.314 mi.)	AT197	672
Not reported Site Status: Cleanup Started Facility ID: 5741946 Clean Up Siteid: 7668	1100 5TH AVE	NW 1/4 - 1/2 (0.317 mi.)	200	683
BASIL LEE PROPERTY Site Status: Cleanup Started Facility ID: 79418734 Clean Up Siteid: 10558	505 HARRISON ST	SW 1/4 - 1/2 (0.326 mi.)	AU206	714
SEATTLE CITY ROW BEH Site Status: Awaiting Cleanup Facility ID: 5972599 Clean Up Siteid: 3738	ALLEY 222 WESTLAKE &	SSE 1/4 - 1/2 (0.423 mi.)	249	990
400 FAIRVIEW LLC SEA Site Status: Awaiting Cleanup Facility ID: 15119 Clean Up Siteid: 12065	412 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.469 mi.)	BK267	1079
UNITED FURNITURE REF Site Status: Cleanup Started Facility ID: 16345761 Clean Up Siteid: 2607	219 TERRY AVE N	SSE 1/4 - 1/2 (0.478 mi.)	BM274	1176
FIFTH AND BROAD PROP Site Status: Awaiting Cleanup Facility ID: 21907 Clean Up Siteid: 12242	417 BROAD ST	SSW 1/4 - 1/2 (0.486 mi.)	276	1186
MASTERCRAFT METAL FI	1175 HARRISON ST	ESE 1/2 - 1 (0.502 mi.)	288	1221
TROY LAUNDRY Site Status: Cleanup Started Facility ID: 19135499 Clean Up Siteid: 11690	311 FAIRVIEW AVE N	SE 1/2 - 1 (0.514 mi.)	289	1236
TAYLOR & DENNY NEW B Site Status: Cleanup Started Facility ID: 9475 Clean Up Siteid: 12171	101 TAYLOR AVE N	SSW 1/2 - 1 (0.517 mi.)	290	1244
CASCADE SUPPORTIVE H Site Status: Cleanup Started Facility ID: 10210 Clean Up Siteid: 1338	424 MINOR AVE N	ESE 1/2 - 1 (0.520 mi.)	291	1248

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WILLIAM ARNOLD Site Status: Cleanup Started Facility ID: 25287143 Clean Up Siteid: 8463	150 MERCER	W 1/2 - 1 (0.527 mi.)	292	1249
600 WALL STREET Site Status: Cleanup Started Facility ID: 4456856 Clean Up Siteid: 3327	600 WALL ST	S 1/2 - 1 (0.533 mi.)	293	1253
WESTERN VAN LINES IN Site Status: Cleanup Started Facility ID: 2436937 Clean Up Siteid: 7478	964 DENNY WAY	SSE 1/2 - 1 (0.542 mi.)	BP295	1259
EDWARDS ON FIFTH Site Status: Cleanup Started Facility ID: 55245214 Clean Up Siteid: 3896	2619 5TH AVE	SSW 1/2 - 1 (0.557 mi.)	296	1261
ELEPHANT CAR WASH Site Status: Cleanup Started Facility ID: 66184117 Clean Up Siteid: 10077	616 BATTERY ST	S 1/2 - 1 (0.559 mi.)	297	1263
REPUBLICAN ST SITE Site Status: Cleanup Started Facility ID: 92642343 Clean Up Siteid: 11073	1265 REPUBLICAN	ESE 1/2 - 1 (0.568 mi.)	298	1270
TOMLINSON INC Site Status: Cleanup Started Facility ID: 83346748 Clean Up Siteid: 1903	420 PONTIUS AVE N	ESE 1/2 - 1 (0.575 mi.)	299	1280
ARCHSTONE BELLTOWN Site Status: Cleanup Started Facility ID: 1903878 Clean Up Siteid: 1767	500 WALL ST	S 1/2 - 1 (0.584 mi.)	300	1289
Not reported Site Status: Cleanup Started Facility ID: 2868852 Clean Up Siteid: 12496	200 2ND AVE N	SW 1/2 - 1 (0.592 mi.)	301	1290
MARTIN SELIG PROPERT Site Status: Cleanup Started Facility ID: 18421913 Clean Up Siteid: 1102	2601 4TH AVE	SSW 1/2 - 1 (0.617 mi.)	302	1297
SEATTLE TIMES PARCEL Site Status: Cleanup Started Facility ID: 8396751 Clean Up Siteid: 5458	100 FAIRVIEW AVE N	SE 1/2 - 1 (0.636 mi.)	BQ303	1299
Not reported Site Status: Cleanup Started Facility ID: 59972834 Clean Up Siteid: 6364	700 QUEEN ANNE AVE N	W 1/2 - 1 (0.644 mi.)	304	1304
Not reported Site Status: Cleanup Started Facility ID: 77774779 Clean Up Siteid: 6663	631 QUEEN ANNE AVE N	W 1/2 - 1 (0.647 mi.)	305	1339

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
RED CARPET CAR WASH Site Status: Awaiting Cleanup Facility ID: 21844229 Clean Up Siteid: 3230	1164 DENNY WAY	SE 1/2 - 1 (0.649 mi.)	BQ306	1375
SEATTLE CANCER CARE Site Status: Cleanup Started Facility ID: 6661095 Clean Up Siteid: 4847	1216 JOHN ST	SE 1/2 - 1 (0.652 mi.)	307	1382
ALLEY 24 WEST LLC Site Status: Cleanup Started Facility ID: 53565712 Clean Up Siteid: 2118	224 PONTIUS AVE N	SE 1/2 - 1 (0.658 mi.)	308	1386
QUEEN ANNE PROPRTIE Site Status: Awaiting Cleanup Facility ID: 46659536 Clean Up Siteid: 395	541 QUEEN ANNE AVE N	WSW 1/2 - 1 (0.659 mi.)	BR309	1395
UPTOWN BAKERY FORMER Site Status: Cleanup Started Facility ID: 6136999 Clean Up Siteid: 2713	519-521 QUEEN ANNE A	WSW 1/2 - 1 (0.663 mi.)	BR310	1398
FOREIGN AUTO REBUILD WESTLAKE CHEVEROLET Site Status: Cleanup Started Facility ID: 1393421 Clean Up Siteid: 12495	421 EASTLAKE AVE E 2030 8TH AVE	ESE 1/2 - 1 (0.685 mi.) SSE 1/2 - 1 (0.690 mi.)	312 313	1404 1414
SEATTLE FIRE STATION Site Status: Awaiting Cleanup Facility ID: 29958424 Clean Up Siteid: 8644	2334 4TH AVE	S 1/2 - 1 (0.698 mi.)	314	1417
DEPARTMENT OF LIGHTI Site Status: Cleanup Started Facility ID: 89512719 Clean Up Siteid: 10976	1250 DENNY WAY	SE 1/2 - 1 (0.703 mi.)	315	1421
PEMCO PROPERTY Site Status: Cleanup Started Facility ID: 27279158 Clean Up Siteid: 8536	221 YALE AVE	SE 1/2 - 1 (0.705 mi.)	BS316	1442
OVERALL LAUNDRY SERV Site Status: Cleanup Started Facility ID: 39131231 Clean Up Siteid: 1662	222 YALE AVE N	SE 1/2 - 1 (0.705 mi.)	BS317	1445
MONTEREY APARTMENTS Site Status: Construction Complete-Performance Monitoring Facility ID: 2047 Clean Up Siteid: 4813	622 1ST AVE W & QUEE	W 1/2 - 1 (0.708 mi.)	318	1455
UNION OIL 0355 Site Status: Cleanup Started Facility ID: 32873776 Clean Up Siteid: 5879	159 DENNY WAY	SW 1/2 - 1 (0.715 mi.)	319	1459
PHOM PROPERTY Site Status: Awaiting Cleanup Facility ID: 47763267 Clean Up Siteid: 2621	2301 4TH AVE	S 1/2 - 1 (0.715 mi.)	321	1482

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported Site Status: Cleanup Started Facility ID: 82825487 Clean Up Siteid: 6720	2445 3RD AVE S	SSW 1/2 - 1 (0.726 mi.)	324	1496
ECONET INC Site Status: Cleanup Started Facility ID: 21448945 Clean Up Siteid: 8279	3005 1ST AVE	SW 1/2 - 1 (0.753 mi.)	325	1569
FIRST CHOICE BUSINES Site Status: Cleanup Started Facility ID: 7028351 Clean Up Siteid: 1516	1333 STEWART ST	SE 1/2 - 1 (0.758 mi.)	326	1588
STERLING REALTY ORGA Site Status: Cleanup Started Facility ID: 92546394 Clean Up Siteid: 6867	2101-2111 5TH AVE	SSE 1/2 - 1 (0.765 mi.)	327	1592
FLAJOLE BROTHERS INC Site Status: Cleanup Started Facility ID: 24422372 Clean Up Siteid: 8421	2201 4TH SO	S 1/2 - 1 (0.766 mi.)	328	1598
TAX PARCEL 069600-00 Site Status: Cleanup Started Facility ID: 8826590 Clean Up Siteid: 4646	2101 2105 & 2111 5TH	S 1/2 - 1 (0.780 mi.)	329	1604
BUDGET RENT A CAR SY Site Status: Cleanup Started Facility ID: 93116644 Clean Up Siteid: 6877	2001 WESTLAKE AVE	SSE 1/2 - 1 (0.785 mi.)	330	1607
HOLMAN BODY AND FEND Site Status: Cleanup Started Facility ID: 33457373 Clean Up Siteid: 8758	2324 2ND AVE	SSW 1/2 - 1 (0.795 mi.)	331	1616
1918 EIGHTH OFFICE T Site Status: Cleanup Started Facility ID: 6625 Clean Up Siteid: 12346	1918 8TH AVE	SSE 1/2 - 1 (0.808 mi.)	BU332	1623
SECOND & BELL BUILDI Site Status: Cleanup Started Facility ID: 967942 Clean Up Siteid: 1571	2306 2ND AVE	S 1/2 - 1 (0.810 mi.)	333	1627
818 STEWART ST CONST Site Status: Cleanup Started Facility ID: 8747213 Clean Up Siteid: 3096	818 STEWART ST	SSE 1/2 - 1 (0.817 mi.)	BU335	1642
TRITELL LLC PARKING Site Status: Awaiting Cleanup Facility ID: 22279988 Clean Up Siteid: 3478	1821-1823 MINOR AVE	SE 1/2 - 1 (0.822 mi.)	336	1644
CREASES DRY CLEANER Site Status: Cleanup Started Facility ID: 18615 Clean Up Siteid: 12453	1820 TERRY AVE	SE 1/2 - 1 (0.843 mi.)	337	1645

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FEDERAL COURTHOUSE Site Status: Awaiting Cleanup Facility ID: 51352493 Clean Up Siteid: 3966	700 STEWART ST	SSE 1/2 - 1 (0.848 mi.)	BV338	1647
DOLLAR RENT A CAR US Site Status: Cleanup Started Facility ID: 37162797 Clean Up Siteid: 8918	7TH & STEWART	SSE 1/2 - 1 (0.849 mi.)	BV339	1651
REXLAND CO INC Site Status: Cleanup Started Facility ID: 54147485 Clean Up Siteid: 9627	2126 3RD AVENUE	S 1/2 - 1 (0.856 mi.)	340	1654
STEWART COURT APARTM Site Status: Cleanup Started Facility ID: 68676891 Clean Up Siteid: 6514	1835 8TH AVE	SSE 1/2 - 1 (0.875 mi.)	343	1660
LEWISTON HOTEL Site Status: Cleanup Started Facility ID: 39341377 Clean Up Siteid: 1983	2201 1ST AVE	S 1/2 - 1 (0.911 mi.)	346	1672
SEATTLE CITY SEATTLE Site Status: Awaiting Cleanup Facility ID: 2594 Clean Up Siteid: 320	601-615 MERCER ST	E 1/2 - 1 (0.921 mi.)	349	1774
4TH & VIRGINIA Site Status: Cleanup Started Facility ID: 3229556 Clean Up Siteid: 2152	1920 4TH AVE	S 1/2 - 1 (0.932 mi.)	353	1820
ODEN INVESTMENT COND Site Status: Cleanup Started Facility ID: 52738943 Clean Up Siteid: 9551	619 5TH AVE W	W 1/2 - 1 (0.954 mi.)	356	1838
Not reported Site Status: Cleanup Started Facility ID: 22254391 Clean Up Siteid: 4045	1929 3RD AVE	S 1/2 - 1 (0.966 mi.)	358	1841
PARAMOUNT THEATRE Site Status: Awaiting Cleanup Facility ID: 5025986 Clean Up Siteid: 2110	911 PINE ST	SSE 1/2 - 1 (0.980 mi.)	359	1846
WA STATE CONVENTION Site Status: Cleanup Started Facility ID: 77746366 Clean Up Siteid: 1842	8TH & PINE	SSE 1/2 - 1 (0.982 mi.)	360	1847
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AMERICAN LINEN SUPPL Site Status: Cleanup Started Facility ID: 3573 Clean Up Siteid: 12004	700 DEXTER AVE N	E 0 - 1/8 (0.051 mi.)	E10	82

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SEATTLE SCHOOL DIST Site Status: Cleanup Started Facility ID: 56583225 Clean Up Siteid: 9747	810 DEXTER AVE N	NNE 0 - 1/8 (0.054 mi.)	C13	101
MARYATT INDUSTRIES Site Status: Awaiting Cleanup Facility ID: 2455 Clean Up Siteid: 3167	771 VALLEY ST	NE 0 - 1/8 (0.065 mi.)	H22	110
ROY ST SHOPS 89 Site Status: Cleanup Started Facility ID: 95811428 Clean Up Siteid: 11216	802 ROY ST	ESE 0 - 1/8 (0.092 mi.)	J39	137
NEPTUNE APARTMENTS P Site Status: Cleanup Started Facility ID: 4345275 Clean Up Siteid: 3885	900 DEXTER AVE N	NNE 0 - 1/8 (0.114 mi.)	M53	167
MAACO AUTO PAINTING Site Status: Cleanup Started Facility ID: 2224749 Clean Up Siteid: 12571	739 9TH AVE N	E 1/8 - 1/4 (0.147 mi.)	R67	302
SEATTLE CITY DOT ROW Site Status: Awaiting Cleanup Facility ID: 21735 Clean Up Siteid: 12379	710 9TH AVE N	E 1/8 - 1/4 (0.148 mi.)	R75	331
AIBS BUILDING BLOCK Site Status: Cleanup Started Facility ID: 32368748 Clean Up Siteid: 12637	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD128	414
AUTO SERVICE COMPANY Site Status: Awaiting Cleanup Facility ID: 24436664 Clean Up Siteid: 5749	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD135	434
CONOCOPHILLIPS COMPA Site Status: Cleanup Started Facility ID: 46445373 Clean Up Siteid: 6134	600 WESTLAKE N	ESE 1/8 - 1/4 (0.224 mi.)	AD139	443
BAYLESS BOOK BINDERY Site Status: Cleanup Started Facility ID: 35788635 Clean Up Siteid: 12533	427 9TH AVE N	SSE 1/4 - 1/2 (0.272 mi.)	AO175	550
SEATTLE CITY PARKS N Site Status: Cleanup Started Facility ID: 14237126 Clean Up Siteid: 596	1002 VALLEY	E 1/4 - 1/2 (0.274 mi.)	AM177	571
WESTLAKE PROPERTIES Site Status: Cleanup Started Facility ID: 7129620 Clean Up Siteid: 1357	1105 1111 1121 1207	NNE 1/4 - 1/2 (0.278 mi.)	178	575
SEATTLE CITY SOUTH L Site Status: Cleanup Started Facility ID: 22338497 Clean Up Siteid: 3494	860 TERRY AVE N	ENE 1/4 - 1/2 (0.293 mi.)	AR188	600

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
IVAR S COMMISSARY Site Status: Cleanup Started Facility ID: 85883854 Clean Up Siteid: 6774	500 TERRY AVE N	ESE 1/4 - 1/2 (0.318 mi.)	AV202	690
FIRESTONE 31A9 Site Status: Awaiting Cleanup Facility ID: 32145888 Clean Up Siteid: 12005	400 WESTLAKE AVE N	SE 1/4 - 1/2 (0.324 mi.)	AS203	699
BLOCK 32 NORTH BLDG Site Status: Cleanup Started Facility ID: 14637 Clean Up Siteid: 1761	1001 & 1021 MERCER S	ESE 1/4 - 1/2 (0.325 mi.)	205	711
TEXACO 63-232-0400 Site Status: Cleanup Started Facility ID: 99377872 Clean Up Siteid: 11355	601 BOREN AVE N	ESE 1/4 - 1/2 (0.337 mi.)	AX215	740
LAKE UNION III LLC Site Status: Cleanup Started Facility ID: 7165 Clean Up Siteid: 11900	410 TERRY N 415 BORE	SE 1/4 - 1/2 (0.359 mi.)	AZ219	766
525 BOREN BUILDING Site Status: Cleanup Started Facility ID: 20345 Clean Up Siteid: 12132	525 BOREN AVE N	ESE 1/4 - 1/2 (0.360 mi.)	BA220	770
BLOCK 40 EAST & WEST Site Status: Cleanup Started Facility ID: 602477 Clean Up Siteid: 333	320 WESTLAKE AVE N	SE 1/4 - 1/2 (0.380 mi.)	227	922
WESTLAKE BUILDING Site Status: Cleanup Started Facility ID: 48378793 Clean Up Siteid: 6161	1219 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.389 mi.)	230	926
SOUTH LAKE UNION 293 Site Status: Cleanup Started Facility ID: 11720 Clean Up Siteid: 11893	424 BOREN AVE N	SE 1/4 - 1/2 (0.402 mi.)	BC234	935
GREILING PROPERTY Site Status: Awaiting Cleanup Facility ID: 1197848 Clean Up Siteid: 1528	222 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.446 mi.)	BI259	1065
202 WESTLAKE OFFICE Site Status: Cleanup Started Facility ID: 19323 Clean Up Siteid: 11731	202 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.449 mi.)	264	1072
KENNEY PROPERTY Site Status: Cleanup Started Facility ID: 59168749 Clean Up Siteid: 9831	100 WESTLAKE AVE N	SSE 1/2 - 1 (0.534 mi.)	BP294	1254
Not reported Site Status: Awaiting Cleanup Facility ID: 41719156 Clean Up Siteid: 4272	1165 EASTLAKE AVE E	ENE 1/2 - 1 (0.715 mi.)	BT320	1479

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LAKE UNION STEAM PLA Site Status: Awaiting Cleanup Facility ID: 2250 Clean Up Siteid: 1947	1179 EASTLAKE AVE E	ENE 1/2 - 1 (0.723 mi.)	BT322	1487
RAINIER PRECISION LL Site Status: Awaiting Cleanup Facility ID: 82838425 Clean Up Siteid: 1216	1150 EASTLAKE AVE E	ENE 1/2 - 1 (0.725 mi.)	BT323	1491
GRAPHICOLOR INC Site Status: Cleanup Started Facility ID: 23682319 Clean Up Siteid: 5734	3018 WESTERN AVE	SW 1/2 - 1 (0.813 mi.)	334	1635
UNOCAL ELLIOTT AVE N Site Status: Awaiting Cleanup Facility ID: 12120 Clean Up Siteid: 1285	ELLIOTT AVE & BAY ST	SW 1/2 - 1 (0.865 mi.)	341	1656
UNOCAL SEATTLE MARKE Site Status: Cleanup Started Facility ID: 2210 Clean Up Siteid: 1148	BN ELLIOTT RR BAY &	SW 1/2 - 1 (0.873 mi.)	342	1658
UNOCAL SEATTLE MARKE Site Status: Cleanup Started Facility ID: 2208 Clean Up Siteid: 1428	BROAD ST & WESTERN A	SW 1/2 - 1 (0.876 mi.)	344	1664
FRED HUTCHINSON CTR Site Status: Cleanup Started Facility ID: 2368 Clean Up Siteid: 1391	EASTLAKE AVE E & FAI	ENE 1/2 - 1 (0.906 mi.)	345	1671
LAKE UNION DRY DOCK C Site Status: Awaiting Cleanup Facility ID: 2203 Clean Up Siteid: 1158	1515 FAIRVIEW AVE E	NE 1/2 - 1 (0.914 mi.)	347	1674
ELLIOTT & BROAD Site Status: Awaiting Cleanup Facility ID: 73229656 Clean Up Siteid: 675	10 BROAD ST	SW 1/2 - 1 (0.914 mi.)	348	1772
UNOCAL MYRTLE EDWARD Site Status: Awaiting Cleanup Facility ID: 23180 Clean Up Siteid: 2457	3130 ALASKAN WAY W	SW 1/2 - 1 (0.928 mi.)	350	1775
GILEAD SCIENCES INC Site Status: Cleanup Started Facility ID: 69317824 Clean Up Siteid: 3743	410 W HARRISON ST 2N	WSW 1/2 - 1 (0.928 mi.)	351	1777
COLEMAN CREOSOTING W Site Status: Cleanup Started Facility ID: 77732426 Clean Up Siteid: 1841	333 ELLIOTT AVE W	WSW 1/2 - 1 (0.931 mi.)	352	1812
COOLIDGE PROPELLER C Site Status: Cleanup Started Facility ID: 2249 Clean Up Siteid: 1277	1608 FAIRVIEW AVENUE	NE 1/2 - 1 (0.940 mi.)	354	1822

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
KING COUNTY DENNY WA Site Status: Cleanup Started Facility ID: 4455938 Clean Up Siteid: 2582	3165 ALASKAN WAY	WSW 1/2 - 1 (0.952 mi.)	355	1831
HAUG CORP PROPERTY Site Status: Cleanup Started Facility ID: 2577 Clean Up Siteid: 281	1801 FAIRVIEW AVE E	NE 1/2 - 1 (0.998 mi.)	361	1849

State and tribal leaking storage tank lists

WA LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data come from the Department of Ecology's Leaking Underground Storage Tanks Site List.

A review of the WA LUST list, as provided by EDR, and dated 05/19/2015 has revealed that there are 19 WA LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PCY CORP Facility Status: Cleanup Started Cleanup Site ID: 8889 Facility ID: 36533718	601 6TH AVE N	SW 0 - 1/8 (0.118 mi.)	54	171
ABC TOWING RYDER TRU Facility Status: Cleanup Started Cleanup Site ID: 8452 Facility ID: 24939306	707 TAYLOR	W 1/8 - 1/4 (0.158 mi.)	T02	351
FREYMULLER ENTERPRIS Facility Status: Cleanup Started Cleanup Site ID: 5272 Facility ID: 1996895	1108 AURORA AVE N	N 1/8 - 1/4 (0.229 mi.)	AH147	485
MERCER OPERATING BAS Facility Status: Cleanup Started Cleanup Site ID: 7394 Facility ID: 8984	520 5TH AVE N	SW 1/4 - 1/2 (0.263 mi.)	AN173	538
MYLES STANDISH Facility Status: Cleanup Started Cleanup Site ID: 8486 Facility ID: 25678675	420 MERCER ST	WSW 1/4 - 1/2 (0.280 mi.)	AP180	582
Not reported Facility Status: Cleanup Started Cleanup Site ID: 7668 Facility ID: 5741946	1100 5TH AVE	NW 1/4 - 1/2 (0.317 mi.)	200	683
BASIL LEE PROPERTY Facility Status: Cleanup Started Cleanup Site ID: 10558 Facility ID: 79418734	505 HARRISON ST	SW 1/4 - 1/2 (0.326 mi.)	AU206	714
SEATTLE CENTER Facility Status: Cleanup Started Cleanup Site ID: 9151 Facility ID: 42937592	305 HARRISON	SW 1/4 - 1/2 (0.475 mi.)	BL272	1159

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FIFTH AND BROAD PROP Facility Status: Awaiting Cleanup Cleanup Site ID: 12242 Facility ID: 21907	417 BROAD ST	SSW 1/4 - 1/2 (0.486 mi.)	276	1186
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SEATTLE SD 1 FACILIT Facility Status: Cleanup Started Cleanup Site ID: 9747 Facility ID: 56583225	810 DEXTER AVE N	NNE 0 - 1/8 (0.054 mi.)	C12	101
ROY ST SHOPS 89 Facility Status: Cleanup Started Cleanup Site ID: 11216 Facility ID: 95811428	802 ROY ST	ESE 0 - 1/8 (0.092 mi.)	J39	137
AIBS BUILDING BLOCK Facility Status: Cleanup Started Cleanup Site ID: 12637 Facility ID: 32368748	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD128	414
AUTO SERVICE COMPANY Facility Status: Cleanup Started Cleanup Site ID: 5749 Facility ID: 24436664	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD135	434
CONOCOPHILLIPS COMPA Facility Status: Cleanup Started Cleanup Site ID: 6134 Facility ID: 46445373	600 WESTLAKE N	ESE 1/8 - 1/4 (0.224 mi.)	AD139	443
IVAR S COMMISSARY Facility Status: Cleanup Started Cleanup Site ID: 6774 Facility ID: 85883854	500 TERRY AVE N	ESE 1/4 - 1/2 (0.318 mi.)	AV202	690
FIRESTONE 31A9 Facility Status: Awaiting Cleanup Cleanup Site ID: 12005 Facility ID: 32145888	400 WESTLAKE AVE N	SE 1/4 - 1/2 (0.324 mi.)	AS203	699
TEXACO 63-232-0400 Facility Status: Cleanup Started Cleanup Site ID: 11355 Facility ID: 99377872	601 BOREN AVE N	ESE 1/4 - 1/2 (0.337 mi.)	AX215	740
WESTLAKE BUILDING Facility Status: Cleanup Started Cleanup Site ID: 6161 Facility ID: 48378793	1219 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.389 mi.)	230	926
202 WESTLAKE OFFICE Facility Status: Cleanup Started Cleanup Site ID: 11731 Facility ID: 19523	202 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.449 mi.)	264	1072

EXECUTIVE SUMMARY

State and tribal registered storage tank lists

WA UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data come from the Department of Ecology's Statewide UST Site/Tank Report.

A review of the WA UST list, as provided by EDR, and dated 05/27/2015 has revealed that there are 21 WA UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PCY CORP Site Id: 459741 Facility ID: 36533718	601 6TH AVE N	SW 0 - 1/8 (0.118 mi.)	54	171
PLAID PANTRY NO. 309 Site Id: 11388 Facility ID: 84235285	720 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T80	335
ABC TOWING RYDER TRU Site Id: 101758 Facility ID: 24939396	707 TAYLOR	W 1/8 - 1/4 (0.153 mi.)	T92	351
BELIEU LITHOGRAPH Site Id: 8967 Facility ID: 1669543	825 TAYLOR AVE N	WNW 1/8 - 1/4 (0.167 mi.)	W102	371
FREYMULLER ENTERPRIS Site Id: 4057 Facility ID: 1996895	1108 AURORA AVE N	N 1/8 - 1/4 (0.229 mi.)	AH147	485
LAKESHORE INVESTMENT Site Id: 101579 Facility ID: 42536224	1114 AURORA AVE N	N 1/8 - 1/4 (0.232 mi.)	AH151	495
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
COMPLETE AUTOMOTIVE Site Id: 6518 Facility ID: 27611753	717 DEXTER AVE N	NE 0 - 1/8 (0.025 mi.)	A5	10
SEATTLE SCHOOL DIST Site Id: 10333 Facility ID: 56583225	810 DEXTER AVE N	NNE 0 - 1/8 (0.054 mi.)	C13	101
MARYATT INDUSTRIES Site Id: 7513 Facility ID: 2455	771 VALLEY ST	NE 0 - 1/8 (0.065 mi.)	H24	119
ROY ST SHOPS 89 Site Id: 7936 Facility ID: 95811428	802 ROY ST	ESE 0 - 1/8 (0.092 mi.)	J39	137
Not reported Site Id: 8363 Facility ID: 65362336	760 ALOHA ST	NNE 0 - 1/8 (0.106 mi.)	M50	151
KORRY ELECTRONICS CO Site Id: 11909 Facility ID: 13232288	901 DEXTER AVENUE NO	NNE 0 - 1/8 (0.107 mi.)	M51	166
PUGET SOUND ENERGY S Site Id: 9866 Facility ID: 95373825	815 MERCER ST	SE 1/8 - 1/4 (0.127 mi.)	N56	257

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DIAMOND TANK TRANSP Site Id: 483056 Facility ID: 2495	912 DEXTER AVE N	NNE 1/8 - 1/4 (0.130 mi.)	O59	283
BAYSIDE VOLVO Site Id: 101750 Facility ID: 45221945	753 9TH AVE N	ENE 1/8 - 1/4 (0.155 mi.)	79	333
KENMORE AIR HARBOR I Site Id: 11795 Facility ID: 58888716	950 WESTLAKE AVE N	NE 1/8 - 1/4 (0.197 mi.)	AA116	380
FRANK KENNEY TOYOTA Site Id: 10527 Facility ID: 35345535	731 WESTLAKE AVE N	E 1/8 - 1/4 (0.207 mi.)	AB120	385
AIBS BUILDING LLC BL Site Id: 620110 Facility ID: 32368748	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD130	420
AUTO SERVICE COMPANY Site Id: 200192 Facility ID: 24436664	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD135	434
CONOCOPHILLIPS COMPA Site Id: 8463 Facility ID: 46445373	600 WESTLAKE N	ESE 1/8 - 1/4 (0.224 mi.)	AD139	443
ALOHA & 9TH AVE N SE Site Id: 200405 Facility ID: 9458246	800-900 ALOHA & 753	ENE 1/8 - 1/4 (0.242 mi.)	160	509

State and tribal institutional control / engineering control registries

WA INST CONTROL: Sites that have institutional controls.

A review of the WA INST CONTROL list, as provided by EDR, and dated 04/20/2015 has revealed that there are 3 WA INST CONTROL sites within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NEPTUNE APARTMENTS P Facility Site ID: 4345275 CS ID: 3885	900 DEXTER AVE N	NNE 1/8 - 1/8 (0.114 mi.)	M53	167
SEATTLE CITY SOUTH L Facility Site ID: 22338497 CS ID: 3494	860 TERRY AVE N	ENE 1/4 - 1/2 (0.293 mi.)	AR188	600
428 WESTLAKE LLC Facility Site ID: 861982 CS ID: 485	428 WESTLAKE AVE N	SE 1/4 - 1/2 (0.308 mi.)	AS193	663

EXECUTIVE SUMMARY

State and tribal voluntary cleanup sites

WA ICR: These are remedial action reports Ecology has received from either the owner or operator of the site. These actions have been conducted without department oversight or approval and are not under an order or decree.

A review of the WA ICR list, as provided by EDR, and dated 12/01/2002 has revealed that there are 27 WA ICR sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PLAID PANTRY #309	720 TAYLOR AVE. N.	W 1/8 - 1/4 (0.156 mi.)	T81	337
CITY OF SEATTLE-MERCER	5TH AVE. N. & MERCER	WSW 1/8 - 1/4 (0.232 mi.)	AE150	494
SEATTLE CITY SEATTLE	520 5TH AVE. N.	SW 1/4 - 1/2 (0.263 mi.)	AN172	537
STANDISH PROPERTY	420 MERCER ST.	WSW 1/4 - 1/2 (0.280 mi.)	AP179	582
VAGABOND MOTEL	325 AURORA AVE. N.	S 1/4 - 1/2 (0.314 mi.)	AT196	671
KING COUNTY LIBRARY	300 8TH AVENUE NORTH	SSE 1/4 - 1/2 (0.341 mi.)	217	763
DANIEL BOONE PAINT C	1401 DEXTER AVE N	N 1/4 - 1/2 (0.412 mi.)	241	970
EWING INVESTMENTS PR	711 W. JOHN ST.	S 1/4 - 1/2 (0.413 mi.)	BG243	978
STEVENS-LEA BUILDING	818 JOHN ST.	SSE 1/4 - 1/2 (0.424 mi.)	251	994
SEATTLE CENTER	305 HARRISON STREET	SW 1/4 - 1/2 (0.475 mi.)	BL270	1093
KERNER SCOTT HOUSE	510 MINOR AVE. N.	ESE 1/4 - 1/2 (0.493 mi.)	BN284	1212
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MARYATT INDUSTRIES	771 VALLEY ST.	NE 0 - 1/8 (0.065 mi.)	H23	119
<i>Not reported</i>	760 ALOHA ST	NNE 0 - 1/8 (0.106 mi.)	M50	151
WA UW 815 MERCER	815 MERCER ST	SE 1/8 - 1/4 (0.127 mi.)	N57	261
YELLOW CAB	912 DEXTER AV N	NNE 1/8 - 1/4 (0.130 mi.)	O60	283
ALOHA	800 - 900 ALOHA AND	NE 1/8 - 1/4 (0.187 mi.)	Y113	377
CITY OF SEATTLE - WE	630 WESTLAKE AVE. N.	ESE 1/8 - 1/4 (0.222 mi.)	AD134	434
<i>Not reported</i>	600 WESTLAKE N	ESE 1/8 - 1/4 (0.224 mi.)	AD140	462
ROSEN PROPERTY	960 REPUBLICAN ST	SE 1/4 - 1/2 (0.293 mi.)	189	629
LAKE UNION AIR SERVI	1100 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.310 mi.)	194	666
IVAR S COMMISSARY	500 TERRY AVE N	ESE 1/4 - 1/2 (0.318 mi.)	AV202	690
SHELL #23714	601 BOREN AVE. N.	ESE 1/4 - 1/2 (0.337 mi.)	AX216	760
WESTLAKE BUILDING	1219 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.339 mi.)	230	926
CRAFTSMAN PRESS	1155 VALLEY STREET	E 1/4 - 1/2 (0.447 mi.)	BJ261	1068
CRAFTSMAN PRESS (TWO	1155 VALLEY ST.	E 1/4 - 1/2 (0.447 mi.)	BJ262	1071
US WEST	900 MINOR	E 1/4 - 1/2 (0.489 mi.)	277	1193
U.S. WEST BUILDING C	900 FAIRVIEW	ENE 1/4 - 1/2 (0.497 mi.)	BO285	1212

WA VCP: Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

A review of the WA VCP list, as provided by EDR, and dated 04/20/2015 has revealed that there are 28 WA VCP sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PLAID PANTRY NO 309	720 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T82	338
Facility ID: 84235285 Cleanup Siteid: 6749				
INTERSTATE BRANDS CO	434 AURORA AVE N	S 1/8 - 1/4 (0.208 mi.)	121	387
Facility ID: 84512858 Cleanup Siteid: 3525				

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TOWER RECORDS FORMER Facility ID: 1513190 Cleanup Siteid: 1451	500 MERCER	WSW 1/8 - 1/4 (0.226 mi.)	AE144	482
FREYMULLER ENTERPRIS Facility ID: 1996895 Cleanup Siteid: 5272	1108 AURORA AVE N	N 1/8 - 1/4 (0.229 mi.)	AH147	485
IRIS HOLDING LLC Facility ID: 2593 Cleanup Siteid: 758	500 5TH AVE N	SW 1/4 - 1/2 (0.274 mi.)	AN176	551
1200 BLOCK DEXTER AV Facility ID: 77799839 Cleanup Siteid: 1590	1200 BLOCK DEXTER AV	N 1/4 - 1/2 (0.312 mi.)	195	669
Not reported Facility ID: 95376999 Cleanup Siteid: 4739	325 AURORA AVE N	S 1/4 - 1/2 (0.314 mi.)	AT197	672
CITY PLACE IV BLOCK Facility ID: 16746 Cleanup Siteid: 2066	331 BOREN AVE N	SE 1/4 - 1/2 (0.449 mi.)	263	1071
400 FAIRVIEW LLC SEA Facility ID: 15119 Cleanup Siteid: 12065	412 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.469 mi.)	BK267	1079
FIFTH AND BROAD PROP Facility ID: 21907 Cleanup Siteid: 12242	417 BROAD ST	SSW 1/4 - 1/2 (0.486 mi.)	276	1186
NEVES PROPERTY Facility ID: 1062028 Cleanup Siteid: 1289	509 MINOR AVE	ESE 1/4 - 1/2 (0.491 mi.)	BN279	1204
Lower Elevation	Address	Direction / Distance	Map ID	Page
COMPLETE AUTOMOTIVE Facility ID: 27611753 Cleanup Siteid: 11863	717 DEXTER AVE N	NE 0 - 1/8 (0.025 mi.)	A5	10
AMERICAN LINEN SUPPL Facility ID: 3573 Cleanup Siteid: 12004	700 DEXTER AVE N	E 0 - 1/8 (0.051 mi.)	E10	82
NEPTUNE APARTMENTS P Facility ID: 4345275 Cleanup Siteid: 3885	900 DEXTER AVE N	NNE 0 - 1/8 (0.114 mi.)	M53	167
WA UW 815 MERCER Facility ID: 95373825 Cleanup Siteid: 7150	815 MERCER ST	SE 1/8 - 1/4 (0.127 mi.)	N57	261
YELLOW CAB Facility ID: 2495 Cleanup Siteid: 5121	912 DEXTER AVE N	NNE 1/8 - 1/4 (0.130 mi.)	O60	283
MAACO AUTO PAINTING Facility ID: 2224749 Cleanup Siteid: 12571	739 9TH AVE N	E 1/8 - 1/4 (0.147 mi.)	R67	302
CONOCOPHILLIPS COMPA Facility ID: 46445373 Cleanup Siteid: 6134	600 WESTLAKE N	ESE 1/8 - 1/4 (0.224 mi.)	AD139	443

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BAYLESS BOOK BINDERY Facility ID: 35788635 Cleanup Siteid: 12533	427 9TH AVE N	SSE 1/4 - 1/2 (0.272 mi.)	AO175	550
ROSEN PROPERTY Facility ID: 2500 Cleanup Siteid: 5123	960 REPUBLICAN ST	SE 1/4 - 1/2 (0.293 mi.)	189	629
428 WESTLAKE LLC Facility ID: 861982 Cleanup Siteid: 485	428 WESTLAKE AVE N	SE 1/4 - 1/2 (0.308 mi.)	AS193	663
525 BOREN BUILDING Facility ID: 20345 Cleanup Siteid: 12132	525 BOREN AVE N	ESE 1/4 - 1/2 (0.360 mi.)	BA220	770
BLOCK 26 W CITY PLAC Facility ID: 15148 Cleanup Siteid: 2137	526 BOREN AVE N	ESE 1/4 - 1/2 (0.361 mi.)	BA221	772
BLOCK 40 EAST & WEST Facility ID: 602477 Cleanup Siteid: 333	320 WESTLAKE AVE N	SE 1/4 - 1/2 (0.380 mi.)	227	922
SOUTH LAKE UNION 293 Facility ID: 11720 Cleanup Siteid: 11893	424 BOREN AVE N	SE 1/4 - 1/2 (0.402 mi.)	BC234	935
ASCO PROPERTY Facility ID: 99996998 Cleanup Siteid: 4884	224 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.444 mi.)	BI258	1065
202 WESTLAKE OFFICE Facility ID: 19323 Cleanup Siteid: 11731	202 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.449 mi.)	264	1072
FRED HUTCHINSON RESE Facility ID: 7891850 Cleanup Siteid: 1002	900 FAIRVIEW AVE N	ENE 1/4 - 1/2 (0.495 mi.)	BO287	1218

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

WA SWRCY: A listing of recycling center locations.

A review of the WA SWRCY list, as provided by EDR, and dated 04/29/2015 has revealed that there are 2 WA SWRCY sites within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
LIGHTRECYCLE WASHING SEATTLE GOODWILL	1001 MERCER STREET 411 WESTLAKE AVENUE	ESE 1/4 - 1/2 (0.283 mi.) SE 1/4 - 1/2 (0.317 mi.)	182 AS201	586 689

EXECUTIVE SUMMARY

Local Lists of Hazardous waste / Contaminated Sites

Information on facilities and sites of interest to the Department of Ecology.

A review of the WA ALLSITES list, as provided by EDR, and dated 05/04/2015 has revealed that there are 169 WA ALLSITES sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MERCER CORRIDOR PROJ Facility Id: 12629	MERCER ST FORM NINTH	SW 0 - 1/8 (0.050 mi.)	D9	81
ZIG ZAG Facility Id: 50433669	620 AURORA AVE N	SW 0 - 1/8 (0.054 mi.)	D11	99
Not reported Facility Id: 65243228	807 AURORA AVE N	NW 0 - 1/8 (0.058 mi.)	G17	108
Not reported Facility Id: 92592371	708 6TH & PINE BLDG	W 0 - 1/8 (0.080 mi.)	34	135
AAA WASHINGTON FLEET Facility Id: 71159613	702 6TH AVE N	W 0 - 1/8 (0.096 mi.)	K42	145
PCY CORP Facility Id: 36533718	601 6TH AVE N	SW 0 - 1/8 (0.118 mi.)	54	171
PACIFIC RIM DIESEL I Facility Id: 76597588	570 MERCER ST	WSW 1/8 - 1/4 (0.148 mi.)	S73	329
PLAID PANTRY NO 309 Facility Id: 84235285	720 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T82	338
Not reported Facility Id: 23488374	716 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T84	342
WERNERS CRASH SHOP I Facility Id: 7394481	710 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T87	346
CARL ZAPFFE INC Facility Id: 99424659	513 DEXTER AVE N	S 1/8 - 1/4 (0.157 mi.)	Q88	348
ABC TOWING RYDER TRU Facility Id: 24939396	707 TAYLOR	W 1/8 - 1/4 (0.158 mi.)	T92	351
WESCO GRAPHICS CORP Facility Id: 42349256	500 DEXTER AVE. N.	S 1/8 - 1/4 (0.167 mi.)	V101	357
BELIEU LITHOGRAPH Facility Id: 1669543	825 TAYLOR AVE N	WNW 1/8 - 1/4 (0.167 mi.)	W102	371
EARL REILLY Facility Id: 15209	550 ALOHA ST	NW 1/8 - 1/4 (0.185 mi.)	Z112	375
WY'EAST COLOR INC Facility Id: 55175315	517 ALOHA ST	WNW 1/8 - 1/4 (0.195 mi.)	115	378
INTERSTATE BRANDS CO Facility Id: 84512858	434 AURORA AVE N	S 1/8 - 1/4 (0.208 mi.)	121	387
WA DOT SR99 N ACCESS Facility Id: 19842	THOMAS ST & MERCER S	SSW 1/8 - 1/4 (0.209 mi.)	122	411
ACCURATE SAFE LOCK C Facility Id: 76229631	815 5TH AVE N	WNW 1/8 - 1/4 (0.224 mi.)	AF141	480
TOWER RECORDS FORMER Facility Id: 1513190	500 MERCER	WSW 1/8 - 1/4 (0.226 mi.)	AE144	482
Not reported Facility Id: 13166667	430 DEXTER AVE N	S 1/8 - 1/4 (0.227 mi.)	AG146	484

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<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
FREYMULLER ENTERPRIS Facility Id: 1996895	1108 AURORA AVE N	N 1/8 - 1/4 (0.229 mi.)	AH147	485
LAKESHORE INVESTMENT Facility Id: 42536224	1114 AURORA AVE N	N 1/8 - 1/4 (0.232 mi.)	AH151	495
Not reported Facility Id: 28599162	416 DEXTER AVE N	S 1/8 - 1/4 (0.238 mi.)	AG155	498
Not reported Facility Id: 72977765	406 DEXTER AVE N	S 1/8 - 1/4 (0.246 mi.)	AG163	519
MERCER OPERATING BAS Facility Id: 8984	520 5TH AVE N	SW 1/4 - 1/2 (0.263 mi.)	AN173	538
IRIS HOLDING LLC Facility Id: 2593	500 5TH AVE N	SW 1/4 - 1/2 (0.274 mi.)	AN176	551
MYLES STANDISH Facility Id: 25678675	420 MERCER ST	WSW 1/4 - 1/2 (0.280 mi.)	AP180	582
KING BROADCASTING CO Facility Id: 43739733	333 DEXTER AVE N	S 1/4 - 1/2 (0.306 mi.)	192	660
1200 BLOCK DEXTER AV Facility Id: 77799839	1200 BLOCK DEXTER AV	N 1/4 - 1/2 (0.312 mi.)	195	669
Not reported Facility Id: 95376999	325 AURORA AVE N	S 1/4 - 1/2 (0.314 mi.)	AT197	672
SEATTLE CENTER N PAR Facility Id: 6571811	516 HARRISON ST	SW 1/4 - 1/2 (0.314 mi.)	AU198	680
Not reported Facility Id: 5741946	1100 5TH AVE	NW 1/4 - 1/2 (0.317 mi.)	200	683
BASIL LEE PROPERTY Facility Id: 79418734	505 HARRISON ST	SW 1/4 - 1/2 (0.326 mi.)	AU206	714
WILDERMAN REFRIGERAT Facility Id: 62628328	300 DEXTER AVE N	S 1/4 - 1/2 (0.330 mi.)	AW208	724
Not reported Facility Id: 21791752	401 5TH AVE N	SW 1/4 - 1/2 (0.330 mi.)	209	725
SEATTLE CITY LIGHT - Facility Id: 64238639	319 6TH AVE N	SSW 1/4 - 1/2 (0.330 mi.)	210	727
RUBY PRESS ALOHA GRA Not reported Facility Id: 59162297	766 THOMAS ST 777 THOMAS ST	S 1/4 - 1/2 (0.334 mi.) S 1/4 - 1/2 (0.336 mi.)	AW212 213	732 736
KING COUNTY LIBRARY Facility Id: 67991983	300 8TH AVENUE NORTH	SSE 1/4 - 1/2 (0.341 mi.)	217	763
Not reported Facility Id: 11629262	234 DEXTER AVE	S 1/4 - 1/2 (0.386 mi.)	228	923
AT&T WIRELESS DEXTER Facility Id: 3296315	225 AURORA AVE N	S 1/4 - 1/2 (0.396 mi.)	232	933
LEVEL 3 COMMUNICATIO Facility Id: 19434	223 TAYLOR AVE N	SSW 1/4 - 1/2 (0.400 mi.)	233	935
BERNARD IMPORT BODYW Facility Id: 71746546	223 8TH AVE N	SSE 1/4 - 1/2 (0.402 mi.)	236	947
Not reported Facility Id: 48718895	217 6TH AVE N	SSW 1/4 - 1/2 (0.410 mi.)	BE240	968

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<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DANIEL BOONE PAINT C Facility Id: 46536571	1401 DEXTER AVE N	N 1/4 - 1/2 (0.412 mi.)	241	970
DAVES AUTO ELECTRIC Facility Id: 41812322	701 JOHN ST	S 1/4 - 1/2 (0.415 mi.)	BG245	981
HAUGE & HASSAIN INC Facility Id: 14581645	207 6TH AVE N	SSW 1/4 - 1/2 (0.417 mi.)	BE246	983
SEATTLE CITY ROW BEH Facility Id: 5972599	ALLEY 222 WESTLAKE &	SSE 1/4 - 1/2 (0.423 mi.)	249	990
BIO RAD LABORATORIES Facility Id: 8452133	1000 THOMAS ST	SE 1/4 - 1/2 (0.427 mi.)	252	994
NANOSTRING TECHNOLOG Facility Id: 99997014	530 FAIRVIEW AVE N S	ESE 1/4 - 1/2 (0.438 mi.)	256	1057
FRANK PANTLYS AUTO R Facility Id: 47258662	225 ROY ST	W 1/4 - 1/2 (0.445 mi.)	260	1066
CITY PLACE IV BLOCK Facility Id: 16746	331 BOKEN AVE N	SE 1/4 - 1/2 (0.449 mi.)	263	1071
Not reported Facility Id: 3883246	621 2ND AVE N	W 1/4 - 1/2 (0.468 mi.)	265	1076
Not reported Facility Id: 56655391	130 5TH AVE N	SSW 1/4 - 1/2 (0.469 mi.)	266	1078
400 FAIRVIEW LLC SEA Facility Id: 15119	412 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.469 mi.)	BK267	1079
SCANNER GRAPHICS INC QUALEX AT SEATTLE CE Facility Id: 1175362	405 FAIRVIEW AVE N 305 HARRISON CENTER	ESE 1/4 - 1/2 (0.470 mi.) SW 1/4 - 1/2 (0.475 mi.)	BK268 BL269	1088 1093
Not reported Facility Id: 99493951	305 HARRISON ST RIDE	SW 1/4 - 1/2 (0.475 mi.)	BL271	1157
SEATTLE CENTER Facility Id: 42937592	305 HARRISON	SW 1/4 - 1/2 (0.475 mi.)	BL272	1159
UNITED FURNITURE REF Facility Id: 16345761	219 TERRY AVE N	SSE 1/4 - 1/2 (0.478 mi.)	BM274	1176
FIFTH AND BROAD PROP Facility Id: 21907	417 BROAD ST	SSW 1/4 - 1/2 (0.486 mi.)	276	1186
THE SEATTLE TIMES CO Facility Id: 17061	307 FAIRVIEW AVE N	SE 1/4 - 1/2 (0.489 mi.)	278	1194
NEVES PROPERTY Facility Id: 1062028	509 MINOR AVE	ESE 1/4 - 1/2 (0.491 mi.)	BN279	1204
ROGERS PROPERTY Facility Id: 11526243	TERRY & JOHN ST	SSE 1/4 - 1/2 (0.492 mi.)	BM280	1206
MARTIN TACKLE MFG CO Facility Id: 45541778	512 MINOR AVE N	ESE 1/4 - 1/2 (0.493 mi.)	BN281	1207
SPACE NEEDLE CORP Facility Id: 52529243	219 4TH AVE N	SW 1/4 - 1/2 (0.493 mi.)	283	1210
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
COMPLETE AUTOMOTIVE Facility Id: 27611753	717 DEXTER AVE N	NE 0 - 1/8 (0.025 mi.)	A5	10

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	801 DEXTER AVE N	NNE 0 - 1/8 (0.048 mi.)	C8	15
AMERICAN LINEN SUPPL Facility Id: 3573	700 DEXTER AVE N	E 0 - 1/8 (0.051 mi.)	E10	82
SEATTLE SCHOOL DIST Facility Id: 56583225	810 DEXTER AVE N	NNE 0 - 1/8 (0.054 mi.)	C13	101
MARYATT INDUSTRIES Facility Id: 2455	771 VALLEY ST	NE 0 - 1/8 (0.065 mi.)	H22	110
MARYATT INDUSTRIES C Facility Id: 21621986	773 VALLEY ST	ENE 0 - 1/8 (0.067 mi.)	H27	124
Not reported Facility Id: 2608680	605 DEXTER AVE N	SSE 0 - 1/8 (0.070 mi.)	F32	131
QUIK SIGN INC Facility Id: 56257757	601 DEXTER AVE N	SSE 0 - 1/8 (0.072 mi.)	F33	133
ROY ST SHOPS 89 Facility Id: 95811428	802 ROY ST	ESE 0 - 1/8 (0.092 mi.)	J39	137
DAVIDSON DISTRIBUTIN Facility Id: 1727268	809 8TH AVE N	ENE 0 - 1/8 (0.099 mi.)	L45	148
Not reported Facility Id: 4455262	835 8TH AVE N	NE 0 - 1/8 (0.106 mi.)	L49	149
Not reported Facility Id: 2137 Facility Id: 65362336	760 ALOHA ST	NNE 0 - 1/8 (0.106 mi.)	M50	151
KORRY ELECTRONICS CO Facility Id: 13232288	901 DEXTER AVENUE NC	NNE 0 - 1/8 (0.107 mi.)	M51	166
NEPTUNE APARTMENTS P Facility Id: 4345275	900 DEXTER AVE N	NNE 0 - 1/8 (0.114 mi.)	M53	167
WA UW 815 MERCER Facility Id: 95373825	815 MERCER ST	SE 1/8 - 1/4 (0.127 mi.)	N57	261
YELLOW CAB Facility Id: 2495	912 DEXTER AV N	NNE 1/8 - 1/4 (0.130 mi.)	O60	283
Not reported Facility Id: 91632274	808 ALOHA STREET	NE 1/8 - 1/4 (0.136 mi.)	P61	297
Not reported Facility Id: 84466254	701 9TH AVE N	E 1/8 - 1/4 (0.145 mi.)	R64	299
FRANK KENNEY TOYOTA Facility Id: 43288835	715 9TH AVE	E 1/8 - 1/4 (0.147 mi.)	R65	301
MAACO AUTO PAINTING Facility Id: 2224749	739 9TH AVE N	E 1/8 - 1/4 (0.147 mi.)	R67	302
Not reported Facility Id: 11114969	524 DEXTER AVE N	S 1/8 - 1/4 (0.147 mi.)	Q70	311
SEATTLE CITY SDOT B Facility Id: 5579216	900 BROAD ST	E 1/8 - 1/4 (0.148 mi.)	R72	314
SEATTLE CITY DOT ROW Facility Id: 21735	710 9TH AVE N	E 1/8 - 1/4 (0.148 mi.)	R75	331
BAYSIDE VOLVO Facility Id: 45221945	753 9TH AVE N	ENE 1/8 - 1/4 (0.155 mi.)	79	333
BLOCK 44 SOUTH LAKE Facility Id: 16056	9TH AVE N & MERCER S	ESE 1/8 - 1/4 (0.168 mi.)	U104	372

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
KENMORE AIR HARBOR I Facility Id: 58888716	950 WESTLAKE AVE N	NE 1/8 - 1/4 (0.197 mi.)	AA117	382
FRANK KENNEY TOYOTA Facility Id: 35345535	731 WESTLAKE AVE N	E 1/8 - 1/4 (0.207 mi.)	AB120	385
Not reported Facility Id: 15335295	1001 WESTLAKE N	NNE 1/8 - 1/4 (0.221 mi.)	127	413
SEATTLE AUTO CENTER Facility Id: 32368748	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD132	428
AUTO SERVICE COMPANY Facility Id: 24436664	630 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD135	434
CONOCOPHILLIPS COMPA Facility Id: 46445373	600 WESTLAKE N	ESE 1/8 - 1/4 (0.224 mi.)	AD139	443
Not reported Facility Id: 35788635	427 9TH AVE N	SSE 1/8 - 1/4 (0.239 mi.)	157	500
ALOHA & 9TH AVE N SE Facility Id: 9458246	800-800 ALOHA & 753	ENE 1/8 - 1/4 (0.242 mi.)	160	509
Not reported Facility Id: 17349673	424 8TH AVE N	SSE 1/8 - 1/4 (0.245 mi.)	AJ161	511
MERCER CORRIDOR IMPR Facility Id: 5716	MERCER ST DEXTER AVE	ESE 1/8 - 1/4 (0.246 mi.)	AK164	521
PSE GAS RELOCATES ME Facility Id: 10970	MERCER ST DEXTER AVE	ESE 1/8 - 1/4 (0.249 mi.)	AK165	521
ATT MOBILITY WESTLAK Facility Id: 16790	534 WESTLAKE AVE N	SE 1/4 - 1/2 (0.251 mi.)	AL166	522
Not reported Facility Id: 62917288	965 VALLEY ST	E 1/4 - 1/2 (0.253 mi.)	AM167	522
IVEY IMAGING LLC Facility Id: 18357968	408 8TH N	SSE 1/4 - 1/2 (0.257 mi.)	AJ168	527
AMAZON VI Facility Id: 7811	515 WESTLAKE AVE N	SE 1/4 - 1/2 (0.259 mi.)	AL169	531
SEATTLE CINE RENTALS Facility Id: 23681648	4338TH AVE N	SSE 1/4 - 1/2 (0.262 mi.)	AJ170	534
DISPLAY PRODUCTS Facility Id: 72142767	401 8TH AVE N	SSE 1/4 - 1/2 (0.262 mi.)	AJ171	535
ANTIQUÉ LIQUIDATORS Facility Id: 15991441	503 WESTLAKE N	SE 1/4 - 1/2 (0.265 mi.)	174	548
SEATTLE CITY PARKS N Facility Id: 14237126	1002 VALLEY	E 1/4 - 1/2 (0.274 mi.)	AM177	571
WESTLAKE PROPERTIES Facility Id: 7129620	1105 1111 1121 1207	NNE 1/4 - 1/2 (0.278 mi.)	178	575
BLOCK 45 Facility Id: 7456	412 9TH AVE N	SSE 1/4 - 1/2 (0.283 mi.)	AO181	585
MACAULAY AUTOMOTIVE Facility Id: 52846989	1207 DEXTER N	N 1/4 - 1/2 (0.286 mi.)	AQ183	587
US NAVY RESERVE READ Facility Id: 86744626	845 TERRY AVE N	ENE 1/4 - 1/2 (0.287 mi.)	AR184	588

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<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ARI 400 BUILDING Facility Id: 41671728	400 9TH AVE N	SSE 1/4 - 1/2 (0.291 mi.)	AO185	590
SEATTLE CITY PARKS S Facility Id: 1858703	860 N TERRY AVE & 10	ENE 1/4 - 1/2 (0.293 mi.)	AR186	593
SOUTH LAKE UNION PAR Facility Id: 20239	860 TERRY AVE	ENE 1/4 - 1/2 (0.293 mi.)	AR187	599
SEATTLE CITY SOUTH L Facility Id: 22338497	860 TERRY AVE N	ENE 1/4 - 1/2 (0.293 mi.)	AR188	600
ROSEN PROPERTY Facility Id: 2500	960 REPUBLICAN ST	SE 1/4 - 1/2 (0.293 mi.)	189	629
KAUFER COMPANY Facility Id: 75149262	901 HARRISON ST	SSE 1/4 - 1/2 (0.294 mi.)	190	658
DEXTER LAKE UNION LL Facility Id: 91461714	1225 DEXTER AVE N	N 1/4 - 1/2 (0.296 mi.)	AQ191	659
428 WESTLAKE LLC Facility Id: 861982	428 WESTLAKE AVE N	SE 1/4 - 1/2 (0.308 mi.)	AS193	663
LAKE UNION AIR SERVI Facility Id: 26674683	1100 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.310 mi.)	194	666
WESTLAKE ELECTRONIC Facility Id: 38985492	415 WESTLAKE AVE NO	SE 1/4 - 1/2 (0.317 mi.)	AS199	682
IVAR S COMMISSARY Facility Id: 85883854	500 TERRY AVE N	ESE 1/4 - 1/2 (0.318 mi.)	AV202	690
FIRESTONE 31A9 Facility Id: 32145888	400 WESTLAKE AVE N	SE 1/4 - 1/2 (0.324 mi.)	AS203	699
Not reported Facility Id: 81725725	333 9TH AVE N	SSE 1/4 - 1/2 (0.324 mi.)	204	707
BLOCK 32 NORTH BLDG Facility Id: 14637	1001 & 1021 MERCER S	ESE 1/4 - 1/2 (0.325 mi.)	205	711
Not reported Facility Id: 62545838	1015 REPUBLICAN ST	ESE 1/4 - 1/2 (0.327 mi.)	AV207	722
CAMP NORWESTER INC Facility Id: 3127485	ROUTE 1	E 1/4 - 1/2 (0.332 mi.)	211	730
Not reported Facility Id: 21893161	630 BOREN AVE N	ESE 1/4 - 1/2 (0.337 mi.)	AX214	738
TEXACO 63-232-0400 Facility Id: 99377872	601 BOREN AVE N	ESE 1/4 - 1/2 (0.337 mi.)	AX215	740
UNITED ELECTRIC MOTO Facility Id: 98495354	308 9TH AVE N	SSE 1/4 - 1/2 (0.356 mi.)	AY218	765
LAKE UNION III LLC Facility Id: 7165	410 TERRY N 415 BORE	SE 1/4 - 1/2 (0.359 mi.)	AZ219	766
525 BOREN BUILDING Facility Id: 20345	525 BOREN AVE N	ESE 1/4 - 1/2 (0.360 mi.)	BA220	770
BLOCK 26 W CITY PLAC Facility Id: 15148	526 BOREN AVE N	ESE 1/4 - 1/2 (0.361 mi.)	BA221	772
Not reported Facility Id: 5278747	901 THOMAS ST	SSE 1/4 - 1/2 (0.365 mi.)	AY222	773

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported Facility Id: 933731 Facility Id: 22138	401 TERRY AVE N	SE 1/4 - 1/2 (0.366 mi.)	AZ223	776
SEATTLE CHILDRENS HO Facility Id: 2325538	307 WESTLAKE AVE N S	SSE 1/4 - 1/2 (0.376 mi.)	BB224	915
SEATTLE BIOMEDICAL R Facility Id: 3932898	307 WESTLAKE AVE N S	SSE 1/4 - 1/2 (0.376 mi.)	BB225	920
FOLEY ENTERPRISES Facility Id: 53561988	318 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.379 mi.)	BB226	921
BLOCK 40 EAST & WEST Facility Id: 602477	320 WESTLAKE AVE N	SE 1/4 - 1/2 (0.380 mi.)	227	922
CORPORATE EXPRESS IN Facility Id: 12222795	306 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.387 mi.)	BB229	925
WESTLAKE BUILDING Facility Id: 48378793 Facility Id: 77238611	1219 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.389 mi.)	230	926
LOPEZ SCHOOL LOPEZ I Facility Id: 94924533	RTE 1 CAMP NORWESTER	E 1/4 - 1/2 (0.391 mi.)	231	932
SOUTH LAKE UNION 293 Facility Id: 11720	424 BOREN AVE N	SE 1/4 - 1/2 (0.402 mi.)	BC234	935
SEATTLE CITY DOT FAI Facility Id: 6129	613 FAIRVIEW AVE N	E 1/4 - 1/2 (0.402 mi.)	235	938
LEVEL 3 COMMUNICATIO Facility Id: 4747	527 FAIRVIEW AVE N	ESE 1/4 - 1/2 (0.405 mi.)	BD237	965
LOWIT LOWIT & RODDY Facility Id: 9458263	414 BUREN AVE N	SE 1/4 - 1/2 (0.407 mi.)	BC238	965
SEOLA GARDENS Facility Id: 3423 Facility Id: 48836698 Facility Id: 13139	501 SW 110TH PLACE	ESE 1/4 - 1/2 (0.409 mi.)	BD239	967
CROWS NEST YACHTS Facility Id: 16111	809 FAIRVIEW PL N	E 1/4 - 1/2 (0.413 mi.)	BF242	975
NATIONAL SIGN CORP	1255 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.413 mi.)	BH244	979
FAIRVIEW WAREHOUSE 0 Facility Id: 59628945	800-820 FAIRVIEW	E 1/4 - 1/2 (0.418 mi.)	BF247	986
Not reported Facility Id: 66926723	800 FAIRVIEW AVE N	E 1/4 - 1/2 (0.418 mi.)	BF248	989
WEST MARINE PRODUCTS Facility Id: 881	1271 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.424 mi.)	BH250	991
FRANK KENNEY MAZDA Facility Id: 95535656	1275 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.430 mi.)	BH253	1050
ROADWAY EXPRESS LAKE Facility Id: 8944625		ENE 1/4 - 1/2 (0.431 mi.)	254	1052
Not reported Facility Id: 76984715	1167 MERCER ST	ESE 1/4 - 1/2 (0.431 mi.)	255	1055
SOFTKY BROS INC Facility Id: 88379491	1287 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.440 mi.)	257	1060

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ASCO PROPERTY Facility Id: 99996998	224 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.444 mi.)	BI258	1065
GREILING PROPERTY Facility Id: 1197848	222 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.446 mi.)	BI259	1065
CRAFTSMAN PRESS Facility Id: 44999856	1155 VALLEY STREET	E 1/4 - 1/2 (0.447 mi.)	BJ261	1068
202 WESTLAKE OFFICE Facility Id: 19323	202 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.449 mi.)	264	1072
975 JOHN ST OFFICE B Facility Id: 9521294	975 JOHN ST	SSE 1/4 - 1/2 (0.478 mi.)	273	1175
Not reported Facility Id: 1833137	900 MINOR AVE N RM 1	E 1/4 - 1/2 (0.484 mi.)	275	1178
FRED HUTCHINSON CANC Facility Id: 58942212	1210 VALLEY ST	E 1/4 - 1/2 (0.493 mi.)	282	1208
Not reported Facility Id: 89162289	901 FAIRVIEW AVE N	ENE 1/4 - 1/2 (0.498 mi.)	BO286	1212
FRED HUTCHINSON RESE Facility Id: 7891850 Facility Id: 27281843	900 FAIRVIEW AVE N	ENE 1/4 - 1/2 (0.499 mi.)	BO287	1218

WA CSCSL NFA: The data set contains information about sites previously on the Confirmed and Suspected Contaminated Sites list that have received a No Further Action (NFA) determination. Because it is necessary to maintain historical records of sites that have been investigated and cleaned up, sites are not deleted from the database when cleanup activities are completed. Instead a No Further Action code is entered based upon the type of NFA determination the site received.

A review of the WA CSCSL NFA list, as provided by EDR, and dated 04/20/2015 has revealed that there are 23 WA CSCSL NFA sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PLAID PAINTRY NO 309 Facility/Site Id: 84235285 CS Id: 6749	720 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T82	338
INTERSTATE BRANDS CO Facility/Site Id: 84512858 CS Id: 3525	434 AURORA AVE N	S 1/8 - 1/4 (0.208 mi.)	121	387
TOWER RECORDS FORMER Facility/Site Id: 1513190 CS Id: 1451	500 MERCER	WSW 1/8 - 1/4 (0.226 mi.)	AE144	482
1200 BLOCK DEXTER AV Facility/Site Id: 77799833 CS Id: 1590	1200 BLOCK DEXTER AV	N 1/4 - 1/2 (0.312 mi.)	195	669
DANIEL BOONE PAINT C Facility/Site Id: 46536571 CS Id: 9319	1401 DEXTER AVE N	N 1/4 - 1/2 (0.412 mi.)	241	970
CITY PLACE IV BLOCK Facility/Site Id: 16746 CS Id: 2066	331 BOREN AVE N	SE 1/4 - 1/2 (0.449 mi.)	263	1071

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NEVES PROPERTY Facility/Site Id: 1062028 CS Id: 1289	509 MINOR AVE	ESE 1/4 - 1/2 (0.491 mi.)	BN279	1204
Lower Elevation	Address	Direction / Distance	Map ID	Page
COMPLETE AUTOMOTIVE Facility/Site Id: 27611753 CS Id: 11863	717 DEXTER AVE N	NE 0 - 1/8 (0.025 mi.)	A5	10
Not reported Facility/Site Id: 65362336 Facility/Site Id: 2137 CS Id: 10043 CS Id: 59 CS Id: 10044	760 ALOHA ST	NNE 0 - 1/8 (0.106 mi.)	MS0	151
WA UW 815 MERCER Facility/Site Id: 95373825 CS Id: 7150	815 MERCER ST	SE 1/8 - 1/4 (0.127 mi.)	N57	261
YELLOW CAB Facility/Site Id: 2495 CS Id: 5121	912 DEXTER AVE N	NNE 1/8 - 1/4 (0.130 mi.)	O60	283
AMAZON VI Facility/Site Id: 7811 CS Id: 12471	515 WESTLAKE AVE N	SE 1/4 - 1/2 (0.259 mi.)	AL169	531
WESTLAKE PROPERTIES Facility/Site Id: 7129620 CS Id: 12636	1105 1111 1121 1207	NNE 1/4 - 1/2 (0.278 mi.)	178	575
ROSEN PROPERTY Facility/Site Id: 2500 CS Id: 5123	960 REPUBLICAN ST	SE 1/4 - 1/2 (0.293 mi.)	189	629
428 WESTLAKE LLC Facility/Site Id: 861982 CS Id: 485	428 WESTLAKE AVE N	SE 1/4 - 1/2 (0.308 mi.)	AS193	663
LAKE UNION AIR SERVI Facility/Site Id: 26674683 CS Id: 5790	1100 WESTLAKE AVE N	NNE 1/4 - 1/2 (0.310 mi.)	194	666
BLOCK 26 W CITY PLAC Facility/Site Id: 15148 CS Id: 2137	526 BOREN AVE N	ESE 1/4 - 1/2 (0.361 mi.)	BA221	772
FAIRVIEW WAREHOUSE 0 Facility/Site Id: 59628945 CS Id: 9846	800-820 FAIRVIEW	E 1/4 - 1/2 (0.418 mi.)	BF247	986
ASCO PROPERTY Facility/Site Id: 99996998 CS Id: 4884	224 WESTLAKE AVE N	SSE 1/4 - 1/2 (0.444 mi.)	BI258	1065
CRAFTSMAN PRESS Facility/Site Id: 44999856 CS Id: 3515	1155 VALLEY STREET	E 1/4 - 1/2 (0.447 mi.)	BJ261	1068
Not reported Facility/Site Id: 1833137 CS Id: 7449	900 MINOR AVE N RM 1	E 1/4 - 1/2 (0.484 mi.)	275	1178

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported Facility/Site Id: 89162289 CS Id: 11940	901 FAIRVIEW AVE N	ENE 1/4 - 1/2 (0.498 mi.)	BO286	1212
FRED HUTCHINSON RESE Facility/Site Id: 7891850 Facility/Site Id: 27281843 CS Id: 1002 CS Id: 8537	900 FAIRVIEW AVE N	ENE 1/4 - 1/2 (0.499 mi.)	BO287	1218

Other Ascertainable Records

RCRA NonGen / NLR: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/10/2015 has revealed that there are 34 RCRA NonGen / NLR sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ZIG ZAG	620 AURORA AVE N	SW 0 - 1/8 (0.054 mi.)	D11	99
Not reported	807 AURORA AVE N	NW 0 - 1/8 (0.053 mi.)	G17	108
Not reported	708 6TH & PINE BLDG	W 0 - 1/8 (0.080 mi.)	34	135
AAA WASHINGTON FLEET	702 6TH AVE N	W 0 - 1/8 (0.096 mi.)	I42	145
PACIFIC RIM DIESEL I	570 MERCER ST	WSW 1/8 - 1/4 (0.148 mi.)	S73	329
Not reported	716 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T84	342
WERNERS CRASH SHOP I	710 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T87	346
CARL ZAPFFE INC	513 DEXTER AVE N	S 1/8 - 1/4 (0.157 mi.)	Q88	348
WESCOR GRAPHICS CORP	500 DEXTER AVE. N.	S 1/8 - 1/4 (0.167 mi.)	V101	357
WY'EAST COLOR INC	517 ALOHA ST	WNW 1/8 - 1/4 (0.195 mi.)	115	378
ACCURATE SAFE LOCK C	815 5TH AVE N	WNW 1/8 - 1/4 (0.224 mi.)	AF141	480
Not reported	430 DEXTER AVE N	S 1/8 - 1/4 (0.227 mi.)	AG146	484
Not reported	416 DEXTER AVE N	S 1/8 - 1/4 (0.238 mi.)	AG155	498
Not reported	406 DEXTER AVE N	S 1/8 - 1/4 (0.246 mi.)	AG163	519
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AUTO SERVICE EUROPA	717 DEXTER AVE N	NE 0 - 1/8 (0.025 mi.)	A2	8
Not reported	801 DEXTER AVE N	NNE 0 - 1/8 (0.048 mi.)	C8	15
SEATTLE SCHOOL DIST	810 DEXTER AVE N	NNE 0 - 1/8 (0.054 mi.)	C13	101
MARYATT INDUSTRIES	771 VALLEY ST	NE 0 - 1/8 (0.065 mi.)	H22	110
MARYATT INDUSTRIES C	773 VALLEY ST	ENE 0 - 1/8 (0.067 mi.)	H28	128
Not reported	605 DEXTER AVE N	SSE 0 - 1/8 (0.070 mi.)	F32	131
QUIK SIGN INC	601 DEXTER AVE N	SSE 0 - 1/8 (0.072 mi.)	F33	133
Not reported	802 ROY ST	ESE 0 - 1/8 (0.092 mi.)	J40	142
Not reported	835 8TH AVE N	NE 0 - 1/8 (0.106 mi.)	L49	149
Not reported	760 ALOHA ST	NNE 0 - 1/8 (0.106 mi.)	M50	151
YELLOW CAB	912 DEXTER AV N	NNE 1/8 - 1/4 (0.130 mi.)	O60	283
Not reported	808 ALOHA STREET	NE 1/8 - 1/4 (0.136 mi.)	P61	297
Not reported	701 9TH AVE N	E 1/8 - 1/4 (0.145 mi.)	R64	299
FRANK KENNEY TOYOTA	715 9TH AVE	E 1/8 - 1/4 (0.147 mi.)	R65	301

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	524 DEXTER AVE N	S 1/8 - 1/4 (0.147 mi.)	Q70	311
Not reported	900 BROAD ST	E 1/8 - 1/4 (0.148 mi.)	R71	312
Not reported	1001 WESTLAKE N	NNE 1/8 - 1/4 (0.221 mi.)	127	413
Not reported	600 WESTLAKE N	ESE 1/8 - 1/4 (0.224 mi.)	AD140	462
Not reported	427 9TH AVE N	SSE 1/8 - 1/4 (0.239 mi.)	157	500
Not reported	424 8TH AVE N	SSE 1/8 - 1/4 (0.245 mi.)	AJ161	511

FUDS: The Listing includes locations of Formerly Used Defense Sites Properties where the US Army Corps Of Engineers is actively working or will take necessary cleanup actions.

A review of the FUDS list, as provided by EDR, and dated 06/06/2014 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SEATTLE ARMY CHEM PL		SSE 1/2 - 1/4 (0.955 mi.)	357	1841

WA MANIFEST: Hazardous waste manifest information.

A review of the WA MANIFEST list, as provided by EDR, and dated 12/31/2014 has revealed that there are 10 WA MANIFEST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
INTERSTATE BRANDS CO Facility Site ID Number: 84512858 Gen Status CD: SQG Gen Status CD: MQG EPA ID: WAD009490343	434 AURORA AVE N	S 1/8 - 1/4 (0.208 mi.)	121	387

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	801 DEXTER AVE N	NNE 0 - 1/8 (0.048 mi.)	C8	15
AMERICAN LINEN SUPPL Facility Site ID Number: 3573 Gen Status CD: XQG Gen Status CD: LQG Gen Status CD: MQG EPA ID: WAH000040735	700 DEXTER AVE N	E 0 - 1/8 (0.051 mi.)	E10	82
WA UW 815 MERCER Facility Site ID Number: 95373825 Gen Status CD: MQG Gen Status CD: SQG EPA ID: WAD988476578	815 MERCER ST	SE 1/8 - 1/4 (0.127 mi.)	N55	173
WA UW 815 MERCER Facility Site ID Number: 95373825 Gen Status CD: MQG EPA ID: WAD988476578	815 MERCER ST	SE 1/8 - 1/4 (0.127 mi.)	N57	261
SEATTLE CITY SPOOT B Facility Site ID Number: 5579216 Gen Status CD: XQG Gen Status CD: LQG EPA ID: WAH000033099	900 BROAD ST	E 1/8 - 1/4 (0.148 mi.)	R72	314

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
AIBS BUILDING BLOCK Facility Site ID Number: 32368748 Gen Status CD: LQG EPA ID: WAD988486866	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD128	414
Not reported Facility Site ID Number: 46445373 Gen Status CD: XQG Gen Status CD: MQG Gen Status CD: SQG EPA ID: WAH000015289	600 WESTLAKE N	ESE 1/8 - 1/4 (0.224 mi.)	AD140	462
Not reported Facility Site ID Number: 35788635 Gen Status CD: SQG Gen Status CD: MQG EPA ID: WAR000003079	427 9TH AVE N	SSE 1/8 - 1/4 (0.239 mi.)	157	500
Not reported Facility Site ID Number: 17349673 Gen Status CD: XQG Gen Status CD: SQG EPA ID: WA0001022524	424 8TH AVE N	SSE 1/8 - 1/4 (0.245 mi.)	AJ161	511

WA Inactive Drycleaners: A listing of inactive drycleaner facility locations.

A review of the WA Inactive Drycleaners list, as provided by EDR, and dated 12/31/2014 has revealed that there are 3 WA Inactive Drycleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported EPA I: WAD988492385 Facility ID: WAD988492385	716 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T84	342
Lower Elevation	Address	Direction / Distance	Map ID	Page
MARYATT INDUSTRIES EPA I: WAH000016253 Facility ID: WAH000016253	771 VALLEY ST	NE 0 - 1/8 (0.065 mi.)	H22	110
MARYATT INDUSTRIES C EPA I: WAD988507646 Facility ID: WAD988507646	773 VALLEY ST	ENE 0 - 1/8 (0.067 mi.)	H27	124

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EXECUTIVE SUMMARY

EDR MGP: The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

A review of the EDR MGP list, as provided by EDR, has revealed that there is 1 EDR MGP site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WASHINGTON NATURAL G	815 MERCER ST	SE 1/8 - 1/4 (0.127 mi.)	N58	282

EDR US Hist Auto Stat: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Auto Stat list, as provided by EDR, has revealed that there are 61 EDR US Hist Auto Stat sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ALOHA SHELL SERVICE	821 AURORA AVE N	NW 0 - 1/8 (0.064 mi.)	G19	109
ALOHA SHELL SERVICE	821 AURORA AVE	NW 0 - 1/8 (0.065 mi.)	G21	110
Not reported	702 6TH AVE N	W 0 - 1/8 (0.096 mi.)	K41	145
TRANSMISSION PARTS C	703 6TH AVE N	W 0 - 1/8 (0.098 mi.)	K43	147
SEATTLE TRANSMISSION	701 N 6TH AVE	WSW 0 - 1/8 (0.098 mi.)	K44	148
PACIFIC RIM DIESEL I	570 MERCER ST	WSW 1/8 - 1/4 (0.148 mi.)	S74	331
Not reported	572 MERCER ST	WSW 1/8 - 1/4 (0.149 mi.)	S76	332
PETTINGILL RAY	556 ROY	W 1/8 - 1/4 (0.150 mi.)	T77	332
WERNER'S CRASH SHOP	710 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T86	346
JIM S CRASH SHOP INC	706 TAYLOR AVE N	W 1/8 - 1/4 (0.157 mi.)	T90	350
GABULSON WM	515 DEXTER AVE	S 1/8 - 1/4 (0.158 mi.)	Q91	351
CHRIS CHEVRON STATIO	707 TAYLOR AVE	W 1/8 - 1/4 (0.158 mi.)	T93	354
CHRIS S CHEVRON STAT	707 TAYLOR	W 1/8 - 1/4 (0.158 mi.)	T94	355
SAINT LUISE CHRIS CH	707 TAYLOR AVE N	W 1/8 - 1/4 (0.159 mi.)	T96	355
FOSTER S SERVICE	509 DEXTER AVE N	S 1/8 - 1/4 (0.160 mi.)	Q98	356
MC CAULEY CUTTING CO	509 DEXTER AVE	S 1/8 - 1/4 (0.162 mi.)	V99	356
WRANKER VICTOR J	825 TAYLOR AVE	WNW 1/8 - 1/4 (0.166 mi.)	W100	356
SKIP S NIGHT HOOK TO	825 TAYLOR AVE N	WNW 1/8 - 1/4 (0.167 mi.)	W103	372
GARRISON GROVER C	514 AURORA AVE	S 1/8 - 1/4 (0.171 mi.)	X105	373
WOODS SERVICE STATIO	501 AURORA AVE	SSW 1/8 - 1/4 (0.173 mi.)	X106	373
Not reported	700 5TH AVE N	W 1/8 - 1/4 (0.217 mi.)	AC124	412
Not reported	817 5TH AVE N	WNW 1/8 - 1/4 (0.224 mi.)	AF143	482
Not reported	430 DEXTER AVE N	S 1/8 - 1/4 (0.227 mi.)	AG145	483
AURORA MOBIL SERVICE	1108 AURORA AVE N	N 1/8 - 1/4 (0.229 mi.)	AH148	494
Not reported	1114 AURORA AVE N	N 1/8 - 1/4 (0.232 mi.)	AH152	497
AURORA MOBIL SERVICE	1108 AURORA AVE	N 1/8 - 1/4 (0.233 mi.)	AH153	497
C AND E AUTO REPAIR	910 5TH AVE N	WNW 1/8 - 1/4 (0.241 mi.)	AI159	508

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
COMPLETE AUTOMOTIVE	717 N DEXTER AVE	NE 0 - 1/8 (0.025 mi.)	A3	9
COMPLETE AUTOMOTIVE	717 DEXTER AVE N	NE 0 - 1/8 (0.025 mi.)	A4	10
Not reported	715 DEXTER AVE N	ESE 0 - 1/8 (0.028 mi.)	B6	14
OGDEN CARL	722 DEXTER AVE	ESE 0 - 1/8 (0.028 mi.)	B7	14
HI FLEX PRODUCT S CO	650 DEXTER AVE	SSE 0 - 1/8 (0.056 mi.)	F14	106
JIM S AUTO ELECTRIC	650 DEXTER	SSE 0 - 1/8 (0.056 mi.)	F15	107
OLLIE S REPAIR AND S	825 DEXTER AVE	NNE 0 - 1/8 (0.060 mi.)	C18	109
INTERNATIONAL AUTO S	617 DEXTER AVE N	SSE 0 - 1/8 (0.064 mi.)	F20	110
Not reported	771 VALLEY ST	NE 0 - 1/8 (0.065 mi.)	H25	123
ROGGE OTTO	610 DEXTER AVE	SSE 0 - 1/8 (0.066 mi.)	F26	124
GALE R E AND SON	607 DEXTER AVE	SSE 0 - 1/8 (0.068 mi.)	F29	129
KITCHELL GEO T	621 DEXTER AVE	SSE 0 - 1/8 (0.068 mi.)	F30	130
CAMPBELL GENE	708 MERCER	SSW 0 - 1/8 (0.080 mi.)	I35	136
ED S AUTO ELECTRIC	777 BROAD	ESE 0 - 1/8 (0.090 mi.)	38	137
Not reported	761 ALOHA ST	NNE 0 - 1/8 (0.105 mi.)	M46	149
Not reported	835 8TH AVE N	NE 0 - 1/8 (0.106 mi.)	L48	149
ERK AND NELSON	810 ALOHA	NE 1/8 - 1/4 (0.137 mi.)	P62	299
TEXACO SERVICE STATI	537 DEXTER AVE	S 1/8 - 1/4 (0.139 mi.)	Q63	299
LAKE UNION GARAGE IN	737 9TH AVE N	E 1/8 - 1/4 (0.147 mi.)	R66	302
Not reported	739 9TH AVE N	E 1/8 - 1/4 (0.147 mi.)	R68	310
MC MAHAN THOS A	527 DEXTER AVE	S 1/8 - 1/4 (0.147 mi.)	Q69	310
MARTIN REUBEN A JR	901 WESTLAKE AVE N	NE 1/8 - 1/4 (0.182 mi.)	Y108	374
HI FLEX PRODUCTS CO	909 WESTLAKE AVE N	NE 1/8 - 1/4 (0.183 mi.)	Y109	374
JOHNSON S SERVICE ST	901 N WESTLAKE AVE	NE 1/8 - 1/4 (0.184 mi.)	Y110	374
CONTINUOUS AUTO SERI	935 WESTLAKE AVE N	NE 1/8 - 1/4 (0.190 mi.)	AA114	378
WEHR LIGHTNING SERVI	WESTLAKE AVE & ROY	E 1/8 - 1/4 (0.199 mi.)	118	385
Not reported	739 WESTLAKE AVE N	E 1/8 - 1/4 (0.206 mi.)	AB119	385
WEHR CONRAD J	629 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.218 mi.)	AD125	412
MCKAY S SHELL SERVIC	619 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.220 mi.)	AD126	413
Not reported	601 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.222 mi.)	AD129	420
VAN S WESTLAKE UNION	600 WESTLAKE AVE N	ESE 1/8 - 1/4 (0.224 mi.)	AD138	442
DICKERMAN J H	963 MERCER	ESE 1/8 - 1/4 (0.237 mi.)	AD154	498
JENKS CHAS	965 MERCER	ESE 1/8 - 1/4 (0.240 mi.)	AD158	508
TABOR BODY SHOP	1121 DEXTER AVE N	N 1/8 - 1/4 (0.245 mi.)	162	519

EDR US Hist Cleaners: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR US Hist Cleaners list, as provided by EDR, has revealed that there are 21 EDR US Hist Cleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
QUEENS CLEANERS	718 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T83	341
Not reported	716 TAYLOR AVE N	W 1/8 - 1/4 (0.156 mi.)	T85	345
WOLFE AND CO	513 DEXTER AVE N	S 1/8 - 1/4 (0.157 mi.)	Q89	350
INDEPENDENT LNDY CO	551 ROY	W 1/8 - 1/4 (0.158 mi.)	T95	355
ALOHA CLEANERS	553 ALOHA	WNW 1/8 - 1/4 (0.184 mi.)	Z111	374
Not reported	501 ROY ST	W 1/8 - 1/4 (0.213 mi.)	AC123	412

EXECUTIVE SUMMARY

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WING KEE HAND LAUNDR	507 MERCER	WSW 1/8 - 1/4 (0.222 mi.)	AE133	433
SULLIVAN F A	500 MERCER	WSW 1/8 - 1/4 (0.223 mi.)	AE136	442
Not reported	807 5TH AVE N	WNW 1/8 - 1/4 (0.223 mi.)	AF137	442
MC CRAE DAVID C	815 5TH AVE N	WNW 1/8 - 1/4 (0.224 mi.)	AF142	482
AUDITORIUM DYE WORKS	603 5TH AVE N	WSW 1/8 - 1/4 (0.232 mi.)	AE149	494
ALOHA CLEANERS	500 ALOHA	WNW 1/8 - 1/4 (0.239 mi.)	AI156	499
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MARYATT ELECTRIC LAU	770 ROY	ESE 0 - 1/8 (0.057 mi.)	E16	107
MUTUAL LAUNDRY CO	714 BROAD	SSE 0 - 1/8 (0.070 mi.)	F37	130
SANITARY OLYMPIC LAU	700 MERCER	SSW 0 - 1/8 (0.082 mi.)	I36	136
MARYATT ELECTRIC LAU	8TH AVE & ROY	ESE 0 - 1/8 (0.089 mi.)	J37	137
VOGUE FRENCH DRY CLE	760 ALOHA	NNE 0 - 1/8 (0.105 mi.)	M47	149
Not reported	902 DEXTER AVE N	NNE 0 - 1/8 (0.105 mi.)	M52	167
CENTRAL FAMILY LAUND	905 ROY	E 1/8 - 1/4 (0.152 mi.)	R78	333
CENTRAL WET WASH INC	624 9TH AVE N	ESE 1/8 - 1/4 (0.159 mi.)	U97	355
CARPET MASTERS	513 8TH AVE N	SSE 1/8 - 1/4 (0.180 mi.)	107	373

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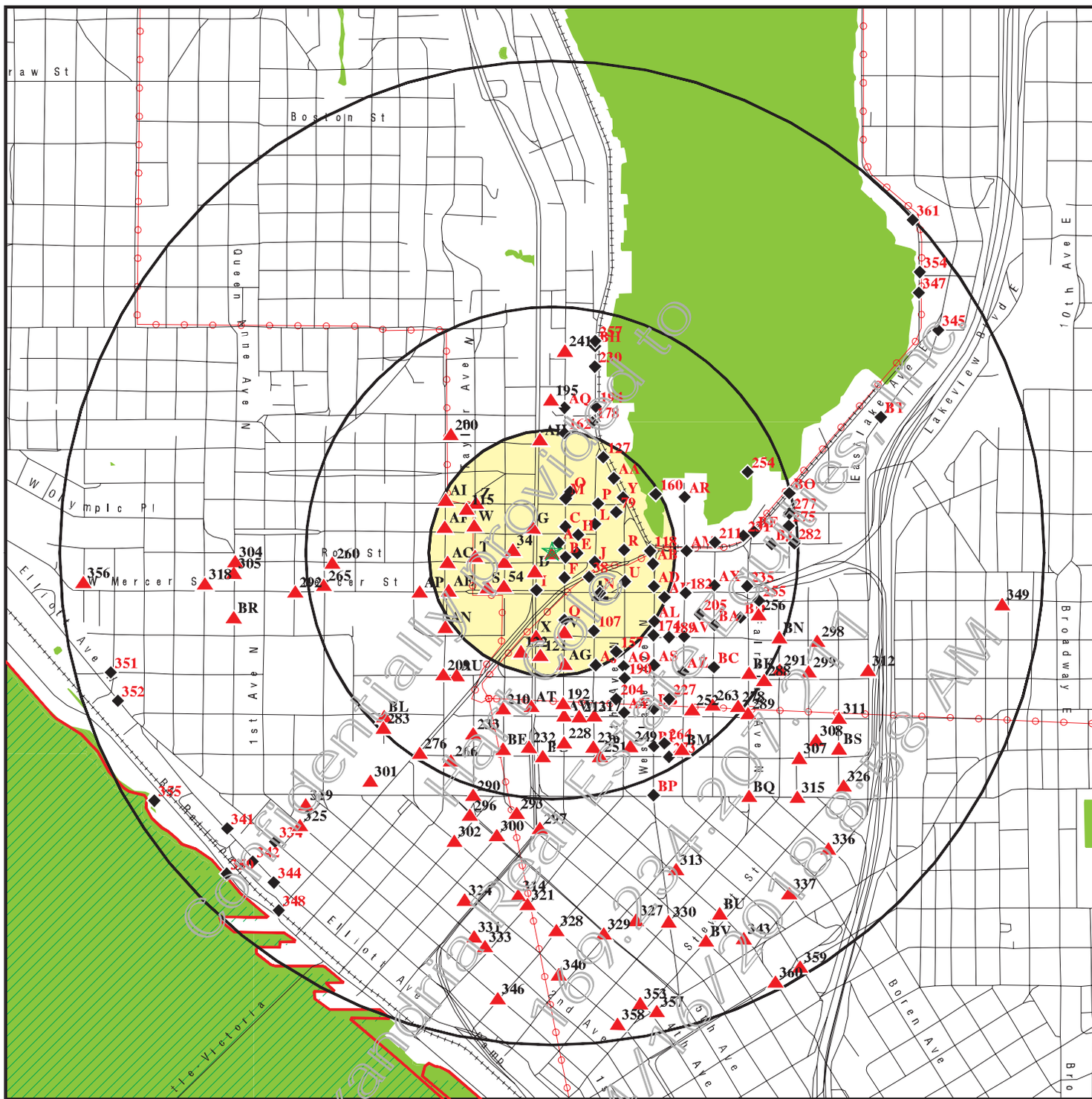
EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 15 records.

<u>Site Name</u>	<u>Database(s)</u>
CUE APARTMENT PROPERTY	WA CSCSL, WA ALLSITES, WA VCP
PEMCO PARKING CONCRETE CUTTER	WA CSCSL
2011 ARTERIAL DEXTER AVE NORTH	FINDS
TRITELL LLC	WA ICR
SR 99 & FIRST AVE. BRIDGE SPILL/WS	WA ICR
SIMPSON HOUSING SITE	WA ICR
EAST WEST INVESTMENT (SIX REPORTS)	WA ICR
CHEVRON #9 7032	WA ICR
FIRST FREE METHODIST EXPANSION	WA ICR
PIER 66	WA ICR
INTERMARK - QUEEN ANNE PROPERTY	WA ICR
PACIFIC NORTHWEST BALLET (SEATTLE	WA ICR
PACIFIC SCIENCE CENTER IMAX PROJEC	WA ICR
CHEVRON	WA ICR
UNOCAL #535	WA ICR

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OVERVIEW MAP - 4360617.2S



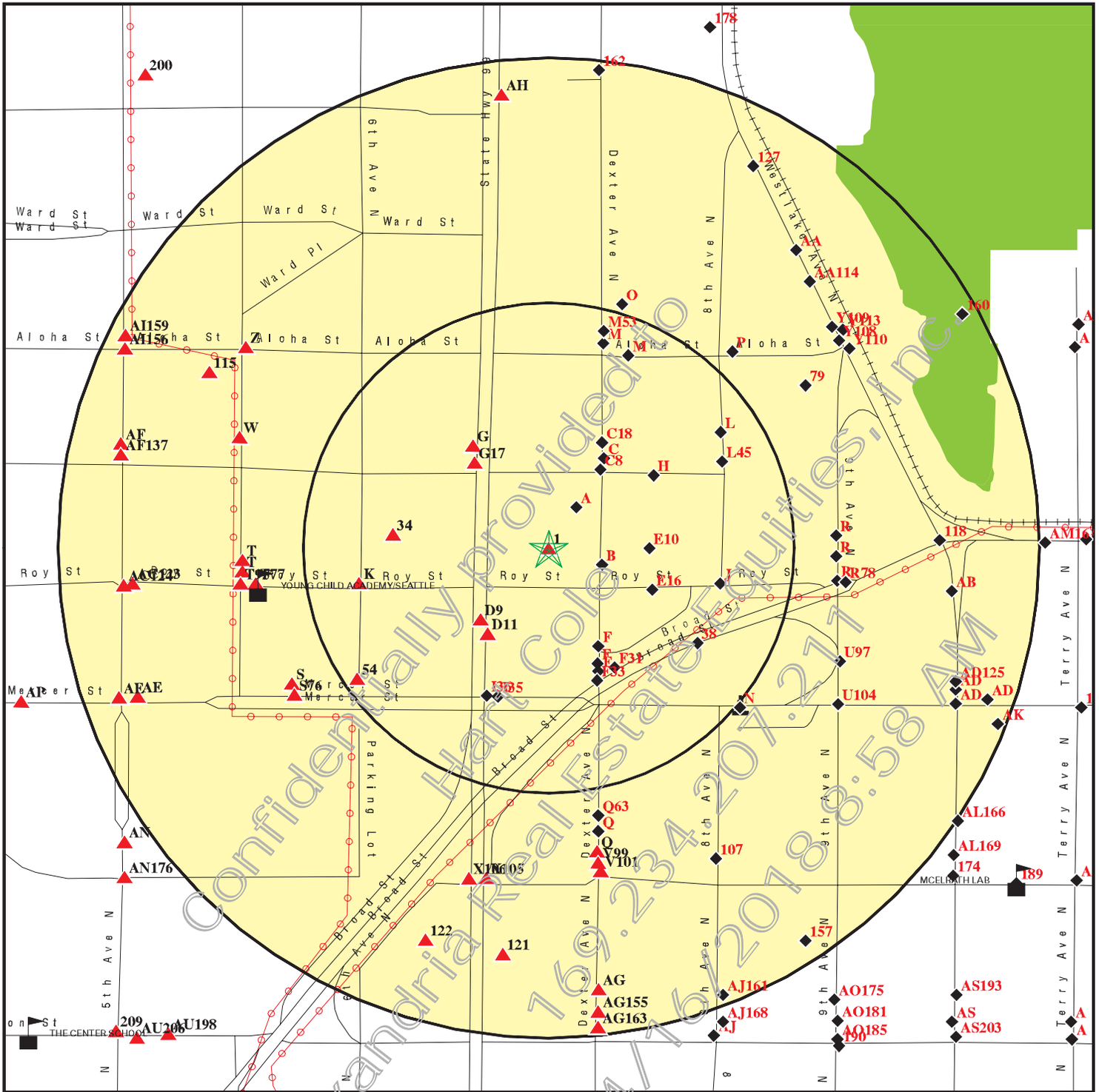
- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites
- Indian Reservations BIA
- County Boundary
- Power transmission lines
- 100-year flood zone
- 500-year flood zone
- National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 701 Dexter Avenue North
 ADDRESS: 701 Dexter Avenue North
 Seattle WA 98109
 LAT/LONG: 47.6257 / 122.3429

CLIENT: Farallon Consulting, LLC
 CONTACT: Cliff Nale
 INQUIRY #: 4360617.2s
 DATE: July 21, 2015 2:43 pm

DETAIL MAP - 4360617.2S



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ⚡ Manufactured Gas Plants
- ⚠ Sensitive Receptors
- 🏠 National Priority List Sites
- 🏢 Dept. Defense Sites

- 🏞️ Indian Reservations BIA
- ⚡ Power transmission lines
- 🌊 100-year flood zone
- 🌊 500-year flood zone
- 🌿 National Wetland Inventory

This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 701 Dexter Avenue North ADDRESS: 701 Dexter Avenue North Seattle WA 98109 LAT/LONG: 47.6257 / 122.3429	CLIENT: Farallon Consulting, LLC CONTACT: Cliff Nale INQUIRY #: 4360617.2s DATE: July 21, 2015 2:47 pm
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MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
Federal NPL site list								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
Federal Delisted NPL site list								
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	0.500		0	0	0	NR	NR	0
Federal CERCLIS NFRAP site List								
CERC-NFRAP	0.500		1	0	1	NR	NR	2
Federal RCRA CORRACTS facilities list								
CORRACTS	1.000		0	0	0	0	NR	0
Federal RCRA non-CORRACTS TSD facilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generators list								
RCRA-LQG	0.250		0	1	NR	NR	NR	1
RCRA-SQG	0.250		0	1	NR	NR	NR	1
RCRA-CESQG	0.250		0	2	NR	NR	NR	2
Federal institutional controls / engineering controls registries								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
Federal ERNS list								
ERNS	TP		NR	NR	NR	NR	NR	0
State- and tribal - equivalent NPL								
WA HSL	1.000		0	2	2	24	NR	28
State- and tribal - equivalent CERCLIS								
WA CSCSL	1.000		6	7	25	72	NR	110
State and tribal landfill and/or solid waste disposal site lists								
WA SWF/LF	0.500		0	0	0	NR	NR	0
State and tribal leaking storage tank lists								
WA LUST	0.500		3	5	11	NR	NR	19

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registered storage tank lists								
WA UST	0.250		7	14	NR	NR	NR	21
WA AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal institutional control / engineering control registries								
WA INST CONTROL	0.500		1	0	2	NR	NR	3
State and tribal voluntary cleanup sites								
WA ICR	0.500		2	7	18	NR	NR	27
WA VCP	0.500		3	8	17	NR	NR	28
INDIAN VCP	0.500		0	0	0	NR	NR	0
State and tribal Brownfields sites								
WA BROWNFIELDS	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
WA SWRCY	0.500		0	0	2	NR	NR	2
WA SWTIRE	0.500		0	0	0	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
WA ALLSITES	0.500		20	41	108	NR	NR	169
WA CSCSL NFA	0.500		2	5	16	NR	NR	23
WA CDL	TP		NR	NR	NR	NR	NR	0
WA HIST CDL	TP		NR	NR	NR	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
WA SPILLS	TP	1	NR	NR	NR	NR	NR	1
WA SPILLS 90	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA NonGen / NLR	0.250		14	20	NR	NR	NR	34

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	1	NR	1
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
US MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
RMP	TP		NR	NR	NR	NR	NR	0
WA UIC	TP		NR	NR	NR	NR	NR	0
WA MANIFEST	0.250		2	8	NR	NR	NR	10
NY MANIFEST	0.250		0	0	NR	NR	NR	0
WA DRYCLEANERS	0.250		0	0	NR	NR	NR	0
CA HAZNET	TP		NR	NR	NR	NR	NR	0
WA NPDES	TP		NR	NR	NR	NR	NR	0
WA AIRS	TP		NR	NR	NR	NR	NR	0
WA Inactive Drycleaners	0.250		2	1	NR	NR	NR	3
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
WA COAL ASH	0.500		0	0	0	NR	NR	0
WA Financial Assurance	TP		NR	NR	NR	NR	NR	0
LEAD SMELTERS	TP		NR	NR	NR	NR	NR	0
US AIRS	TP		NR	NR	NR	NR	NR	0
EPA WATCH LIST	TP		NR	NR	NR	NR	NR	0
US FIN ASSUR	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
2020 COR ACTION	0.250		0	0	NR	NR	NR	0
PRP	TP		NR	NR	NR	NR	NR	0

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	1.000		0	1	0	0	NR	1
EDR US Hist Auto Stat	0.250		21	40	NR	NR	NR	61
EDR US Hist Cleaners	0.250		0	15	NR	NR	NR	21

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

WA RGA LUST	TP		NR	NR	NR	NR	NR	0
-------------	----	--	----	----	----	----	----	---

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
WA RGA LF	TP		NR	NR	NR	NR	NR	0
WA RGA HWS	TP		NR	NR	NR	NR	NR	0
- Totals --		1	90	178	202	97	0	568

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1

Target
Property

701 DEXTER AVE N
SEATTLE, WA

WA SPILLS S107473461
N/A

Actual:
69 ft.

SPILLS:
Facility ID: 535826
Medium: Not reported
Material Desc: Not reported
Material Qty: Not reported
Material Units: Not reported
Date Received: 08/21/2003
Contact Name: UNK
Incident Date: Not reported

A2
NE
< 1/8
0.025 mi.
132 ft.

AUTO SERVICE EUROPA INC
717 DEXTER AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000891837
FINDS WA0000148221

Site 1 of 4 in cluster A

Relative:
Lower

RCRA NonGen / NLR:

Actual:
64 ft.

Date form received by agency: 01/20/2004
Facility name: Not reported
Facility address: 717 DEXTER AVE N
SEATTLE, WA 98109-4318
EPA ID: WA0000148221
Contact: AUTO SERVICE EU AUTO SERVICE EU
Contact address: 717 DEXTER AVE N
SEATTLE, WA 98109-4318
US
Contact country:
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: AUTO SERVICE EU A
Owner/operator address: 717 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)285-3031
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/08/1996
Owner/Op end date: Not reported
Owner/operator name: JASON W
Owner/operator address: 4305 105TH AVE NE
KIRKLAND, WA 98033
Owner/operator country: US
Owner/operator telephone: (425)803-9534
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/08/1996
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE EUROPA INC (Continued)

1000891837

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/22/1997
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005303634

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

A3
NE
< 1/8
0.025 mi.
132 ft.

COMPLETE AUTOMOTIVE
717 N DEXTER AVE
SEATTLE, WA

EDR US Hist Auto Stat 1009381424
N/A

Site 2 of 4 in cluster A

Relative:
Lower

EDR Historical Auto Stations:
Name: COMPLETE AUTOMOTIVE
Year: 1986

Actual:
64 ft.

Type: AUTOMOBILE REPAIRING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A4
NE
< 1/8
0.025 mi.
132 ft.

COMPLETE AUTOMOTIVE
717 DEXTER AVE N
SEATTLE, WA

EDR US Hist Auto Stat 1009381411
N/A

Site 3 of 4 in cluster A

Relative:
Lower
Actual:
64 ft.

EDR Historical Auto Stations:

Name: COMPLETE AUTOMOTIVE
Year: 1990
Type: AUTOMOBILE REPAIRING

Name: AUTO SERVICE EUROPA
Year: 1999
Address: 717 DEXTER AVE N

Name: AUTO SERVICE EUROPA
Year: 2000
Address: 717 DEXTER AVE N

Name: AUTO SERVICE EUROPA
Year: 2001
Address: 717 DEXTER AVE N

Name: AUTO SERVICE EUROPA
Year: 2002
Address: 717 DEXTER AVE N

Name: AUTO SERVICE EUROPA
Year: 2003
Address: 717 DEXTER AVE N

Name: AUTO SERVICE EUROPA INC
Year: 2004
Address: 717 DEXTER AVE N

Name: AUTO SERVICE EUROPA INC
Year: 2005
Address: 717 DEXTER AVE N

Name: EUROPA AUTO CENTER
Year: 2006
Address: 717 DEXTER AVE N

A5
NE
< 1/8
0.025 mi.
132 ft.

COMPLETE AUTOMOTIVE INC
717 DEXTER AVE N
SEATTLE, WA 98109

WA ALLSITES U001124552
WA CSCSL NFA N/A
WA UST
WA VCP

Site 4 of 4 in cluster A

Relative:
Lower
Actual:
64 ft.

ALLSITES:

Facility ID: 27611753
Latitude: 47.6260313
Longitude: -122.34271
Ecology Interest Type Code: UST

Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMPLETE AUTOMOTIVE INC (Continued)

U001124552

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000148221
Date Interaction: 1994-03-16 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Auto Service Europa Inc
Program ID: NW2597
Date Interaction: 2012-05-21 00:00:00
Date Interaction 3: 2012-12-03 00:00:00

Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6518
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility ID: 27611753
Latitude: 47.6260313
Longitude: -122.34271
Ecology Interest Type Code: VOLCLNST

Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000148221
Date Interaction: 1994-03-16 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Auto Service Europa Inc
Program ID: NW2597
Date Interaction: 2012-05-21 00:00:00

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Alexandria, VA 22304-2072
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMPLETE AUTOMOTIVE INC (Continued)

U001124552

Date Interaction 3: 2012-12-03 00:00:00

Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6518
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 27611753
Latitude: 47.6260313
Longitude: -122.34271
Ecology Interest Type Code: HWG
Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000148221
Date Interaction: 1994-03-16 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Auto Service Europa Inc
Program ID: NV/2597
Date Interaction: 2012-05-21 00:00:00
Date Interaction 3: 2012-12-03 00:00:00

Facility ID: 27611753
Facility Company: Auto Service Europa Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6518
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMPLETE AUTOMOTIVE INC (Continued)

U001124552

CSCSL NFA:

Facility/Site Id: 27611753
CS Id: 11863
NFA Date: 10/10/2012
Rank: Not reported
VCP: Yes
Latitude: 47.626031357
Longitude: -122.3427141

UST:

Facility ID: 27611753
Site Id: 6518
UBI: Not reported
Phone Number: 2062845500
Decimal Latitude: 47.6260313571054
Decimal Longitude: -122.342714095855

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109-4318
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 27611753
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 10/10/2012
Rank: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COMPLETE AUTOMOTIVE INC (Continued)

U001124552

Cleanup Siteid: 11863

B6
ESE
< 1/8
0.028 mi.
146 ft.

715 DEXTER AVE N
SEATTLE, WA 98109

EDR US Hist Auto Stat 1015613055
N/A

Site 1 of 2 in cluster B

Relative:
Lower

Actual:
60 ft.

EDR Historical Auto Stations:

Name: CONTINENTAL AUTO DETAILING LLC
Year: 2003
Address: 715 DEXTER AVE N

Name: AUTO REPAIR NEC
Year: 2007
Address: 715 DEXTER AVE N

B7
ESE
< 1/8
0.028 mi.
150 ft.

OGDEN CARL
722 DEXTER AVE
SEATTLE, WA

EDR US Hist Auto Stat 1009381601
N/A

Site 2 of 2 in cluster B

Relative:
Lower

Actual:
59 ft.

EDR Historical Auto Stations:

Name: OGDEN CARL
Year: 1935
Type: GASOLINE AND OIL SERVICE STATIONS

Name: OGDEN CARL
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

Name: OGDEN CARL
Year: 1944
Type: GASOLINE AND OIL SERVICE STATIONS

Name: OGDEN CARL
Year: 1951
Type: GASOLINE STATIONS

Name: ED S EAGLE GAS STATION
Year: 1955
Type: GAS STATIONS

Name: MCDUGALL GAS STATION
Year: 1960
Type: GASOLINE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C8
NNE
< 1/8
0.048 mi.
253 ft.

801 DEXTER AVE N
SEATTLE, WA 98109

Site 1 of 4 in cluster C

RCRA NonGen / NLR
WA ALLSITES
WA MANIFEST
CA HAZNET

1000372229
WAD980977631

Relative:
Lower

RCRA NonGen / NLR:

Actual:
60 ft.

Date form received by agency: 06/08/2011
Facility name: Not reported
Facility address: 801 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD980977631
Mailing address: 11910 BEVERLY PARK ROAD
EVERETT, WA 28204
Contact: KORRY ELECTRONI KORRY ELECTRONI
Contact address: 11910 BEVERLY PARK ROAD
EVERETT, WA 28204
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ESTERLINE TECHN E
Owner/operator address: 10800 NE 8TH ST
BELLEVUE, WA 98004
Owner/operator country: US
Owner/operator telephone: (425)453-9400
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/22/1996
Owner/Op end date: Not reported

Owner/operator name: DAN M
Owner/operator address: 11910 BEVERLY PARK ROAD
EVERETT, WA 28204
Owner/operator country: US
Owner/operator telephone: (425)297-9700
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/26/2010

Site name: KORRY ELECTRONICS SEATTLE

Classification: Large Quantity Generator

. Waste code: D001

. Waste name: IGNITABLE WASTE

. Waste code: D002

. Waste name: CORROSIVE WASTE

. Waste code: D005

. Waste name: BARIUM

. Waste code: D006

. Waste name: CADMIUM

. Waste code: D007

. Waste name: CHROMIUM

. Waste code: D008

. Waste name: LEAD

. Waste code: D011

. Waste name: SILVER

. Waste code: D035

. Waste name: METHYL ETHYL KETONE

. Waste code: F002

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: WP02
. Waste name: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of 0.01% to 1.0%.

. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2007
Site name: KORRY ELECTRONICS SEATTLE
Classification: Large Quantity Generator

Date form received by agency: 12/31/2005
Site name: KORRY ELECTRONICS SEATTLE
Classification: Large Quantity Generator

Date form received by agency: 12/31/2003
Site name: KORRY ELECTRONICS SEATTLE
Classification: Large Quantity Generator

Date form received by agency: 03/31/1994
Site name: KORRY ELECTRONICS
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993
Site name: KORRY ELECTRONICS CO.
Classification: Large Quantity Generator

Date form received by agency: 12/31/1990
Site name: KORRY ELECTRONICS CO.
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:
Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/23/2009
Date achieved compliance: 01/04/2010
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 11/23/2009
Date achieved compliance: 01/04/2010
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 11/23/2009
Date achieved compliance: 01/04/2010
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/02/2009
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -141(1)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/01/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(b) / -630(7)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 01/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Regulation violated: SR - -170(1)(a)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -180
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 01/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -330(1-3)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 02/21/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(2)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 04/08/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -630(5)(a)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -070(6)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/05/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(d)
Area of violation: Generators - General
Date violation determined: 01/03/2002
Date achieved compliance: 03/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -141(1)
Area of violation: Generators - General
Date violation determined: 02/27/2001
Date achieved compliance: 03/01/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(b) / -630(5)(a)
Area of violation: Generators - General

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Date violation determined: 02/27/2001
Date achieved compliance: 03/04/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 01/24/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(B)/630(7)
Area of violation: Generators - General
Date violation determined: 08/12/1998
Date achieved compliance: 05/11/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/05/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(B)/630(5)(A)
Area of violation: Generators - General
Date violation determined: 08/12/1998
Date achieved compliance: 05/11/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/05/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(D)
Area of violation: Generators - General
Date violation determined: 08/12/1998
Date achieved compliance: 05/11/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 05/05/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 11/23/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 01/04/2010
Evaluation lead agency: State

Evaluation date: 11/23/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 01/04/2010
Evaluation lead agency: State

Evaluation date: 11/23/2009
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 01/04/2010
Evaluation lead agency: State

Evaluation date: 08/10/2009
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/21/2007
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/05/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 01/04/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 02/21/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/04/2002
Evaluation lead agency: State

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/08/2002
Evaluation lead agency: State

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Evaluation date: 01/03/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/01/2002
Evaluation lead agency: State

Evaluation date: 02/27/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/01/2002
Evaluation lead agency: State

Evaluation date: 02/27/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/04/2002
Evaluation lead agency: State

Evaluation date: 08/12/1998
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 05/11/1999
Evaluation lead agency: State

ALLSITES:

Facility Id: 14940
Latitude: 47.62644
Longitude: -122.34247
Ecology Interest Type Code: CONSTSWGP
Facility ID: 14940
Facility Company: 801 Dexter
Interaction: A
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: 801 Dexter
Program ID: WAR126078
Date Interaction: 2012-07-11 00:00:00
Date Interaction 3: Not reported

Facility Id: 4235185
Latitude: 47.62646
Longitude: -122.3424
Ecology Interest Type Code: TIER2
Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Korry Electronics Seattle
Program ID: WAD980977631
Date Interaction: 1985-04-22 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2011-11-01 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 4235185
Latitude: 47.62646
Longitude: -122.3424
Ecology Interest Type Code: HWP

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: HWG

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Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Korry Electronics Seattle
Program ID: WAD980977631
Date Interaction: 1985-04-22 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPR1
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2011-11-01 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

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Facility Id: 4235185
Latitude: 47.62646
Longitude: -122.3424
Ecology Interest Type Code: HWG
Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Korry Electronics Seattle
Program ID: WAD980977631
Date Interaction: 1985-04-22 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2011-11-01 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2

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Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility Id: 4235185
Latitude: 47.62646
Longitude: -122.3424
Ecology Interest Type Code: TRI

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Korry Electronics Seattle
Program ID: WAD980977631
Date Interaction: 1985-04-22 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD980977631

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1000372229

Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2011-11-01 00:00:00

Facility ID: 4235185
Facility Company: Korry Electronics Seattle
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980977631
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

WA MANIFEST:

Facility Site ID Number: 4235185
EPA ID: WAD980977631
NAICS: 334511
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 11910 Beverly Park Road
Mail city,st,zip: Everett, WA 28204
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private

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Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Alexandria Real Estate Equities, Inc.
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E. Colorado Blvd., Suite 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626) 396-4828
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 11910 Beverly Park Road
Operator city,st,zip: Everett, WA 28204
Operator country: UNITED STATES
Operator phone nbr: 425 297 9700
Operator effective date: Not reported
Site contact name: John Fauska
Site contact addr line1: 11910 Beverly Park Road
Site Contact City/State/ Zip: Everett, WA 98204
Site Contact Country: UNITED STATES
Site Contact Phone #: 425 297 9700 ext 3580
Site Contact EMail: jfausak@korry.com
Form Contact NAME: John Fauska
Form Contact ADDR LINE1: 11910 Beverly Park Road
Form Contact City ST,Zip: Everett, WA 98204
Form Contact Country: UNITED STATES
Form Contact Phone #: 425 297 9700 ext 3580
Form Contact EMail: jfausak@korry.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

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Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive

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Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB
Kilo Qty: 11.793600202849925
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification amines and curing agents
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused epoxy resins and related products
Mix: False
Reported Qty: 215 LB
Kilo Qty: 97.524001677412841

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Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Rinsewater from Alodine etching process
Mix: False
Reported Qty: 295 LB
Kilo Qty: 133.81200230156645
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Still bottoms from spray gun cleaning unit
Mix: False
Reported Qty: 80 LB
Kilo Qty: 36.288000624153611
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Silkscreen ink (solidified)
Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

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Shipments Sent:

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008562112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008

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Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

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Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006

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Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility Site ID Number: 4235185
EPA ID: WAD980977631
NAICS: 334511
SWC Desc: WT02, WP02WL02 WP01 WT02
FWC Desc: D001 D002 D006 D007 D008 D009 D011 D035 D040 F002 F003 F005 U228D001, D002, D003, D005, D006, D007, D008, D009, D011, D035, F002, F003, F005, U151
Form Comm: Not reported
Data Year: Not reported

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Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 901 DEXTER AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Not reported
Land org type: Private
Land person name: Michael Maloney
Land addr line1: PO Box 33007
Land city,st,zip: SEATTLE, WA 98133
Land country: UNITED STATES
Land phone nbr: (206)364-6764
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 901 DEXTER AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)281-1312
Operator effective date: Not reported
Site contact name: Echo Summers
Site contact addr line1: 901 DEXTER AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)286-5546

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1000372229

Site Contact EMail: esummers@korry.com
Form Contact NAME: Echo Summers
Form Contact ADDR LINE1: 901 DEXTER AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)286-5546
Form Contact EMail: esummers@korry.com
Gen Status CD: LQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB

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Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

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Facility ID:	4235185
Data Year:	2008
Description:	Excess or off-specification flammable paint
Mix:	False
Reported Qty:	355 LB
Kilo Qty:	161.02800276968165
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Organic liquid from Optical Products R&D process
Mix:	False
Reported Qty:	26 LB
Kilo Qty:	11.793600202849925
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Off-specification amines and curing agents
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192014
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Unused epoxy resins and related products
Mix:	False
Reported Qty:	215 LB
Kilo Qty:	97.524001677412841
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Rinse water from Alodine etching process
Mix:	False
Reported Qty:	295 LB
Kilo Qty:	133.81200230156645
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Still bottoms from spray gun cleaning unit
Mix:	False
Reported Qty:	80 LB
Kilo Qty:	36.288000624153611
Density No:	0
Density Qty:	Not reported
Facility ID:	4235185
Data Year:	2008
Description:	Silkscreen ink (solidified)

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1000372229

Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

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1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008

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1000372229

Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006

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1000372229

Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006

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Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185

Data Year: 2006

Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185

Data Year: 2007

Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185

Data Year: 2007

Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185

Data Year: 2007

Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility Site ID Number: 4235185
EPA ID: WAD980977631
NAICS: 334511
SWC Desc: WT02, WP02
FWC Desc: D001, D002, D003, D005, D006, D007, D008, D011, D035, F002, F003, F005,

Form Comm: Not reported

Data Year: 2008

Permit by Rule: False

Treatment by Generator: False

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter deferral: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Universal waste - mercury - generate: False

Universal waste - lamps - generate: False

Universal waste - batteries - accumulate: False

Universal waste - thermostats - accumulate: False

Universal waste - mercury - accumulate: False

Universal waste - lamps - accumulate: False

Destination Facility for Universal Waste: False

Off-specification used oil burner - utility boiler: False

Off-specification used oil burner - industrial boiler: False

Off-specification used oil burner - industrial furnace: False

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1000372229

Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 901 DEXTER AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Alexandria Real Estate Equities, Inc.
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E. Colorado Blvd., Suite 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626) 396-4828
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 901 DEXTER AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)281-1312
Operator effective date: Not reported
Site contact name: John Fauska
Site contact addr line1: 901 DEXTER AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)281-3580
Site Contact Email: jfausak@korry.com
Form Contact NAME: John Fauska
Form Contact ADDR LINE1: 901 DEXTER AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)281-3580
Form Contact Email: jfauska@korry.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

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Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008

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1000372229

Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RA VEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB
Kilo Qty: 11.793600202849925
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification amines and curing agents
Mix: False
Reported Qty: 10 LB

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1000372229

Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused epoxy resins and related products
Mix: False
Reported Qty: 215 LB
Kilo Qty: 97.524001677412841
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Rinsewater from Alodine etching process
Mix: False
Reported Qty: 295 LB
Kilo Qty: 133.81200230156645
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Still bottoms from spray gun cleaning unit
Mix: False
Reported Qty: 80 LB
Kilo Qty: 36.288000624153611
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Silkscreen ink (solidified)
Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

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1000372229

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

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1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008

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1000372229

Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006

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1000372229

Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

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Facility Site ID Number: 4235185
EPA ID: WAD980977631
NAICS: 334511
SWC Desc: WT02, WP02
FWC Desc: D001, D002, D003, D005, D006, D008, D011, D035, F002, F003, F005
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 11910 Beverly Park Road
Mail city,st,zip: Everett, WA 28204
Mail country: UNITED STATES
Legal org name: Esierline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Alexandria Real Estate Equities, Inc.
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E. Colorado Blvd., Suite 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626) 396-4828
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 11910 Beverly Park Road
Operator city,st,zip: Everett, WA 28204
Operator country: UNITED STATES

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Database(s)

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Operator phone nbr: 425 297 9700
Operator effective date: Not reported
Site contact name: John Fauska
Site contact addr line1: 11910 Beverly Park Road
Site Contact City/State/ Zip: Everett, WA 98204
Site Contact Country: UNITED STATES
Site Contact Phone #: 425 297 9700 ext 3580
Site Contact EMail: jfausak@korry.com
Form Contact NAME: John Fauska
Form Contact ADDR LINE1: 11910 Beverly Park Road
Form Contact City,ST,Zip: Everett, WA 98204
Form Contact Country: UNITED STATES
Form Contact Phone #: 425 297 9700 ext 3580
Form Contact EMail: jfausak@korry.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0

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Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340003195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185

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Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB
Kilo Qty: 11.793600202849925
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification amines and curing agents
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused epoxy resins and related products
Mix: False
Reported Qty: 215 LB
Kilo Qty: 97.524001677412841
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Rinsewater from Alodine etching process
Mix: False
Reported Qty: 295 LB
Kilo Qty: 133.81200230156645
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Still bottoms from spray gun cleaning unit
Mix: False

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Reported Qty: 80 LB
Kilo Qty: 36.288000624153611
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Silkscreen ink (solidified)
Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.73400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008

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1000372229

Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

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EPA ID Number

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1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

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listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006

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Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185

Data Year: 2006

Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185

Data Year: 2006

Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185

Data Year: 2006

Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185

Data Year: 2007

Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185

Data Year: 2007

Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185

Data Year: 2007

Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility Site ID Number: 4235185

EPA ID: WAD980977631

IAICS: 334511

SWC Desc: WT02, WP02WL02 WP01 WT02

FWC Desc: D001 D002 D006 D007 D008 D009 D011 D035 D040 F002 F003 F005 U228D001, D002, D003, D005, D006, D007, D008, D009, D011, D035, F002, F003, F005, U151

Form Comm: Not reported

Data Year: Not reported

Permit by Rule: False

Treatment by Generator: False

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter defferal: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

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Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601203477
Business Type: Manufacturing
Mail Name: Korry Electronics, Inc.
Mail addr line1: 901 DEXTER AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Esterline Technologies Inc
Legal org type: Private
Legal addr line1: 10800 NE 8TH ST
Legal city,st,zip: BELLEVUE, WA 98004
Legal country: UNITED STATES
Legal phone nbr: (425)453-9400
Legal effective date: 07/22/1996
Land org name: Alexandria Real Estate Equities, Inc.
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E. Colorado Blvd., Suite 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626) 396-4828
Operator org name: Korry Electronics, Inc.
Operator org type: Private
Operator addr line1: 901 DEXTER AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)281-1312
Operator effective date: Not reported
Site contact name: Echo Summers
Site contact addr line1: 901 DEXTER AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)286-5546
Site Contact EMail: esummers@korry.com
Form Contact NAME: Echo Summers
Form Contact ADDR LINE1: 901 DEXTER AVE N
Form Contact City, St, Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)286-5546
Form Contact EMail: esummers@korry.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False

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Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008

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Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB

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1000372229

Kilo Qty: 11.793600202849925
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification amines and curing agents
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused epoxy resins and related products
Mix: False
Reported Qty: 215 LB
Kilo Qty: 97.524001677412841
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Rinsewater from Alodine etching process
Mix: False
Reported Qty: 295 LB
Kilo Qty: 133.81200230156645
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Still bottoms from spray gun cleaning unit
Mix: False
Reported Qty: 80 LB
Kilo Qty: 36.288000624153611
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Silkscreen ink (solidified)
Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

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Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.78400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62860006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960008582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008

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1000372229

Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

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1000372229

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006

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1000372229

Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007

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EDR ID Number
EPA ID Number

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1000372229

Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185

Data Year: 2007

Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility Site ID Number: 4235185

EPA ID: WAD980977631

NAICS: 334511

SWC Desc: WT02, WP02WL02, WP01, WT02

FWC Desc: D001, D002, D006, D007, D008, D009, D011, D035, D040, F002, F003, F005, U228D001, D002, D003, D005, D006, D007, D008, D009, D011, D035, F002, F003, F005, U151

Form Comm: Not reported

Data Year: Not reported

Permit by Rule: No

Treatment by Generator: Yes

Mixed radioactive waste: No

Importer of hazardous waste: No

Immediate recycler: No

Treatment/Storage/Disposal/Recycling Facility: No

Generator of dangerous fuel waste: No

Generator marketing to burner: No

Other marketers (i.e., blender, distributor, etc.): No

Utility boiler burner: No

Industry boiler burner: No

Industrial Furnace: No

Smelter defferal: No

Universal waste - batteries - generate: No

Universal waste - thermostats - generate: No

Universal waste - mercury - generate: No

Universal waste - lamps - generate: No

Universal waste - batteries - accumulate: No

Universal waste - thermostats - accumulate: No

Universal waste - mercury - accumulate: No

Universal waste - lamps - accumulate: No

Destination Facility for Universal Waste: No

Off-specification used oil burner - utility boiler: No

Off-specification used oil burner - industrial boiler: No

Off-specification used oil burner - industrial furnace: No

Tax Reg #: 601203477

Business Type: Manufacturing

Mail Name: Korry Electronics Inc.

Mail addr line1: 901 DEXTER AVE N

Mail city,st,zip: SEATTLE, WA 98109

Mail country: UNITED STATES

Legal org name: Esterline Technologies Inc

Legal org type: Private

Legal addr line1: 10800 NE 8TH ST

Legal city,st,zip: BELLEVUE, WA 98004

Legal country: UNITED STATES

Legal phone nbr: (425)453-9400

Legal effective date: 07/22/1996

Land org name: Not reported

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1000372229

Land org type: Private
Land person name: Michael Maloney
Land addr line1: PO Box 33007
Land city,st,zip: SEATTLE, WA 98133
Land country: UNITED STATES
Land phone nbr: (206)364-6764
Operator org name: Korry Electronics Inc.
Operator org type: Private
Operator addr line1: 901 DEXTER AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)281-1312
Operator effective date: Not reported
Site contact name: Echo Summers
Site contact addr line1: 901 DEXTER AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)286-5546
Site Contact EMail: esummers@korry.com
Form Contact NAME: Echo Summers
Form Contact ADDR LINE1: 901 DEXTER AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)286-5546
Form Contact EMail: esummers@korry.com
Gen Status CD: LQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 4235185
Data Year: 2008
Description: Off-specification paint product (Insulbond 839 Part B)
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Sludge from Punch Press parts washer
Mix: False
Reported Qty: 400 LB

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1000372229

Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with trace dyes from Cast Legends
Mix: False
Reported Qty: 110 LB
Kilo Qty: 49.896000858211217
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Broken Displays glass
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent mineral spirits/thinners from Screw Machines
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused adhesive product (Vantico Arathane 8780)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused Alodine 1132 Touchup Pens
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification silver-containing adhesive
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

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Facility ID: 4235185
Data Year: 2008
Description: Catalyzed epoxy resin test samples from Panels Dept.
Mix: False
Reported Qty: 495 LB
Kilo Qty: 224.53200386195047
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Used RAYVEX paper coating from UV process
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Excess or off-specification flammable paint
Mix: False
Reported Qty: 355 LB
Kilo Qty: 161.02800276968165
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Organic liquid from Optical Products R&D process
Mix: False
Reported Qty: 26 LB
Kilo Qty: 11.793600202349925
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Off-specification amines and curing agents
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Unused epoxy resins and related products
Mix: False
Reported Qty: 215 LB
Kilo Qty: 97.524001677412841
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Rinsewater from Alodine etching process

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Mix: False
Reported Qty: 295 LB
Kilo Qty: 133.81200230156645
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Still bottoms from spray gun cleaning unit
Mix: False
Reported Qty: 80 LB
Kilo Qty: 36.288000624153611
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Silkscreen ink (solidified)
Mix: False
Reported Qty: 135 LB
Kilo Qty: 61.236001053259223
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Spent acetone with residual diisocyanate
Mix: False
Reported Qty: 1500 LB
Kilo Qty: 680.40001170288019
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Water based machine coolant from milling & tooling machines (chlorinated)
Mix: False
Reported Qty: 1190 LB
Kilo Qty: 539.76400928428505
Density No: 0
Density Qty: Not reported

Facility ID: 4235185
Data Year: 2008
Description: Paint spray booth filters & solvent contaminated wipes/Q-tips
Mix: False
Reported Qty: 8900 LB
Kilo Qty: 4037.0400694370896
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

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Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 110 LB
Kilo Qty: 49.8960003582112

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 600 LB
Kilo Qty: 272.160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 350 LB
Kilo Qty: 158.760002730672

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 240 LB
Kilo Qty: 108.864001872461

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 11/18/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008

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1000372229

Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 7/23/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 10/9/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 6/19/2008
Reported Qty: 30 LB
Kilo Qty: 13.6080002340576

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 8/28/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 4/3/2008
Reported Qty: 60 LB
Kilo Qty: 27.2160004681152

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 2/22/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 4235185
Data Year: 2008
Shipment sent data: 1/24/2008
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

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Waste Stream Comments:

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7, A-8. Broken glass from Korry product (Displays unit). Glass contains heavy metals (cadmium, chromium, and lead)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Unused discarded off-specification product (not P or U listed)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Research and development of optical products.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U

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1000372229

listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Waste generated from cleaning molds used in Cast Legends process.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2006
Comments: Waste stream is a mixture of water-miscible mineral oil based chlorinated metal working fluids.

Facility ID: 4235185
Data Year: 2006
Comments: A-7. Disposal of excess or off-specification product (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Unused/off-specification flammable product in aerosol cans (not P or U listed waste codes)

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Waste generated from lead-solder process and application of silver-bearing adhesive

Facility ID: 4235185
Data Year: 2007
Comments: A-7. Disposal of excess or off-specification product (Not P or U listed waste codes) A-8 Silver-containing adhesive

HAZNET:
envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Recovery (H010-H129) Or (H131-H135)

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1000372229

Tons: 0.7095
Facility County: Not reported

envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Unspecified solvent mixture
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery
(H010-H129) Or (H131-H135)

Tons: 1.712
Facility County: Not reported

envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Organic monomer waste (includes unreacted resins)
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery
(H010-H129) Or (H131-H135)

Tons: 0.06255
Facility County: Not reported

envid: 1000372229
Year: 2009
GEPaid: WAD980977631
Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Off-specification, aged or surplus organics
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery
(H010-H129) Or (H131-H135)

Tons: 0.6114
Facility County: Not reported

envid: 1000372229
Year: 2009
GEPaid: WAD980977631

Comment: Data Provided to
169.234.207.217
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000372229

Contact: ECHO SUMMERS
Telephone: 2062865546
Mailing Name: Not reported
Mailing Address: 801 DEXTER AVE N
Mailing City,St,Zip: SEATTLE, WA 981094320
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Liquids with lead >= 500 Mg/L
Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery (H010-H129) Or (H131-H135)
Tons: 0.35445
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 25 additional CA_HAZNET record(s) in the EDR Site Report.

D9
SW
< 1/8
0.050 mi.
265 ft.

MERCER CORRIDOR PROJECT WEST PHASE
MERCER ST FORM NINTH AVE N
SEATTLE, WA 98109

WA ALLSITES S112088172
WA NPDES N/A

Site 1 of 2 in cluster D

Relative:
Higher
Actual:
73 ft.

ALLSITES:
Facility Id: 12629
Latitude: 47.6251735
Longitude: -122.34364
Ecology Interest Type Code: CONSTSWGP
Facility ID: 12629
Facility Company: Mercer Corridor Project West Phase
Interaction: A
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Mercer Corridor Project West Phase
Program ID: WAR126120
Date Interaction: 2012-07-13 00:00:00
Date Interaction 3: Not reported

NPDES:
Facility Status: Active
Facility Type: Construction SW GP
Admin Region: Headquarters
Date Issued: 12/01/2010
Latitude: 47.62517354
Longitude: -122.343643
Permit ID: WAR126120
Permit Version: 1
Permit Status: Active
Permit SubStatus: Coverage Issued
Ecology Contact: Cynthia Walcker
WRIA: Cedar-Sammamish
Permit Expiration Date: 12/31/2015
Effective Date: 09/19/2012
Days to Expiration: 255

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

E10
East
< 1/8
0.051 mi.
271 ft.

AMERICAN LINEN SUPPLY CO DEXTER AVE
700 DEXTER AVE N
SEATTLE, WA 98109

WA CSCSL
WA ALLSITES
WA MANIFEST
WA VCP

S111414019
N/A

Site 1 of 2 in cluster E

Relative:
Lower

CSCSL:
Facility ID: 3573
Region: Northwest
Lat/Long: 47.62582 / -122.341671
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12004
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
52 ft.

Facility ID: 3573
Region: Northwest
Lat/Long: 47.62582 / -122.341671
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12004
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 3573
Region: Northwest
Lat/Long: 47.62582 / -122.341671
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12004
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 3573

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Region: Northwest
Lat/Long: 47.62582 / -122.341671
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12004
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 3573
Region: Northwest
Lat/Long: 47.62582 / -122.341671
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12004
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 3573
Latitude: 47.62582
Longitude: -122.34167
Ecology Interest Type Code: HWG
Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: NW2652
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: WAH000040735
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: WAH000040735
Date Interaction: 2012-01-12 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 3573
Latitude: 47.62582
Longitude: -122.34167
Ecology Interest Type Code: VOLCLNST
Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: NW2652
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: WAH000040735
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: WAH000040735
Date Interaction: 2012-01-12 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

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Hart Cole Resources State Equities, Inc.
Alexandria, VA 22304-2077
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Facility Id: 3573
Latitude: 47.62582
Longitude: -122.34167
Ecology Interest Type Code: HWOTHER
Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: NW2652
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: WAH000040735
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 3573
Facility Company: American Linen Supply Co Dexter Ave
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: American Linen Supply Co Dexter Ave
Program ID: WAH000040735
Date Interaction: 2012-01-12 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

WA MANIFEST:

Facility Site ID Number: 3573
EPA ID: WAH000040735
NAICS: 812331
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False

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1699234-2017.271
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Alexandria Real Estate

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178093940
Business Type: Auto Repair and Storage
Mail Name: American Linen Supply Co
Mail addr line1: 1326 Fifth Ave Ste 711
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: American Linen Supply Co
Legal org type: Private
Legal addr line1: 1326 Fifth Ave Ste 711
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: 206-682-7306
Legal effective date: 01/01/1992
Land org name: American Linen Supply Co
Land org type: Private
Land person name: Not reported
Land addr line1: 1326 Fifth Ave Ste 711
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: 206-682-7306
Operator org name: American Linen Supply Co
Operator org type: Private
Operator addr line1: 1326 Fifth Ave Ste 711
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: 206-682-7306
Operator effective date: Not reported
Site contact name: Charles C Cacek
Site contact addr line1: 2811 Fairview Ave E Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-436-5904
Site Contact Email: ccacek@soundearthinc.com
Form Contact NAME: Andrea Liljegren
Form Contact ADDR LINE1: 2811 Fairview Ave E Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-306-1900 *120
Form Contact Email: ahamilton@soundearthinc.com
Gen Status CD: XQG

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Map ID
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Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 3573
Data Year: 2012
Description: sump material
Mix: False
Reported Qty: 2032 LB
Kilo Qty: 921.715215
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: spent activated carbon
Mix: False
Reported Qty: 71600 LB
Kilo Qty: 32477.7605
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: soil/drill cuttings
Mix: False
Reported Qty: 602 ST
Kilo Qty: 546134.409
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 3573
Data Year: 2012
Shipment sent data: 2012-03-23 00:00:00
Reported Qty: 2032 LB
Kilo Qty: 921.715215

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-18 00:00:00
Reported Qty: 40000 LB
Kilo Qty: 18144.0003

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169.234.207.277
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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-15 00:00:00
Reported Qty: 15600 LB
Kilo Qty: 7076.16012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-10-28 00:00:00
Reported Qty: 16000 LB
Kilo Qty: 7257.60012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 14 ST
Kilo Qty: 12700.8002

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Waste Stream Comments:

Facility ID: 3573
Data Year: 2013
Comments: A-8. Spent Activated Carbon

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Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Facility Site ID Number: 3573
EPA ID: WAH000040735
NAICS: 812331
SWC Desc: Not reported
FWC Desc: F002, D043
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178093940
Business Type: Auto Repair and Storage
Mail Name: American Linen Supply Co
Mail addr line1: 1326 Fifth Ave Ste 711
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: American Linen Supply Co
Legal org type: Private
Legal addr line1: 1326 Fifth Ave Ste 711
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: 206-682-7306
Legal effective date: 01/01/1992
Land org name: American Linen Supply Co
Land org type: Private
Land person name: Not reported
Land addr line1: 1326 Fifth Ave Ste 711
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: 206-682-7306
Operator org name: American Linen Supply Co
Operator org type: Private
Operator addr line1: 1326 Fifth Ave Ste 711
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES

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Map ID
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Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Operator phone nbr: 206-682-7306
Operator effective date: Not reported
Site contact name: Charles C Cacek
Site contact addr line1: 2811 Fairview Ave E Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-436-5904
Site Contact EMail: ccacek@soundearthinc.com
Form Contact NAME: Andrea Liljegen
Form Contact ADDR LINE1: 2811 Fairview Ave E Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-306-1900 *120
Form Contact EMail: ahamilton@soundearthinc.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 3573
Data Year: 2012
Description: sump material
Mix: False
Reported Qty: 2032 LB
Kilo Qty: 921.715215
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: spent activated carbon
Mix: False
Reported Qty: 71600 LB
Kilo Qty: 32477.7605
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: soil/drill cuttings
Mix: False
Reported Qty: 602 ST
Kilo Qty: 546134.409
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Density Qty: Not reported

Shipments Sent:

Facility ID: 3573
Data Year: 2012
Shipment sent data: 2012-03-23 00:00:00
Reported Qty: 2032 LB
Kilo Qty: 921.715215

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-18 00:00:00
Reported Qty: 40000 LB
Kilo Qty: 18144.0003

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-15 00:00:00
Reported Qty: 15600 LB
Kilo Qty: 7076.16012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-10-28 00:00:00
Reported Qty: 16000 LB
Kilo Qty: 7257.60012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00

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169.234.207.277
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Reported Qty: 14 ST
Kilo Qty: 12700.8002

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Waste Stream Comments:

Facility ID: 3573
Data Year: 2013
Comments: A-8. Spent Activated Carbon

Facility Site ID Number: 3573
EPA ID: WAH000040735
NAICS: 812331
SWC Desc: Not reported
FWC Desc: F002
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178093940
Business Type: Auto Repair and Storage
Mail Name: American Linen Supply Co
Mail addr line1: 1326 Fifth Ave Ste 711
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: American Linen Supply Co
Legal org type: Private
Legal addr line1: 1326 Fifth Ave Ste 711
Legal city,st,zip: Seattle, WA 98101

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

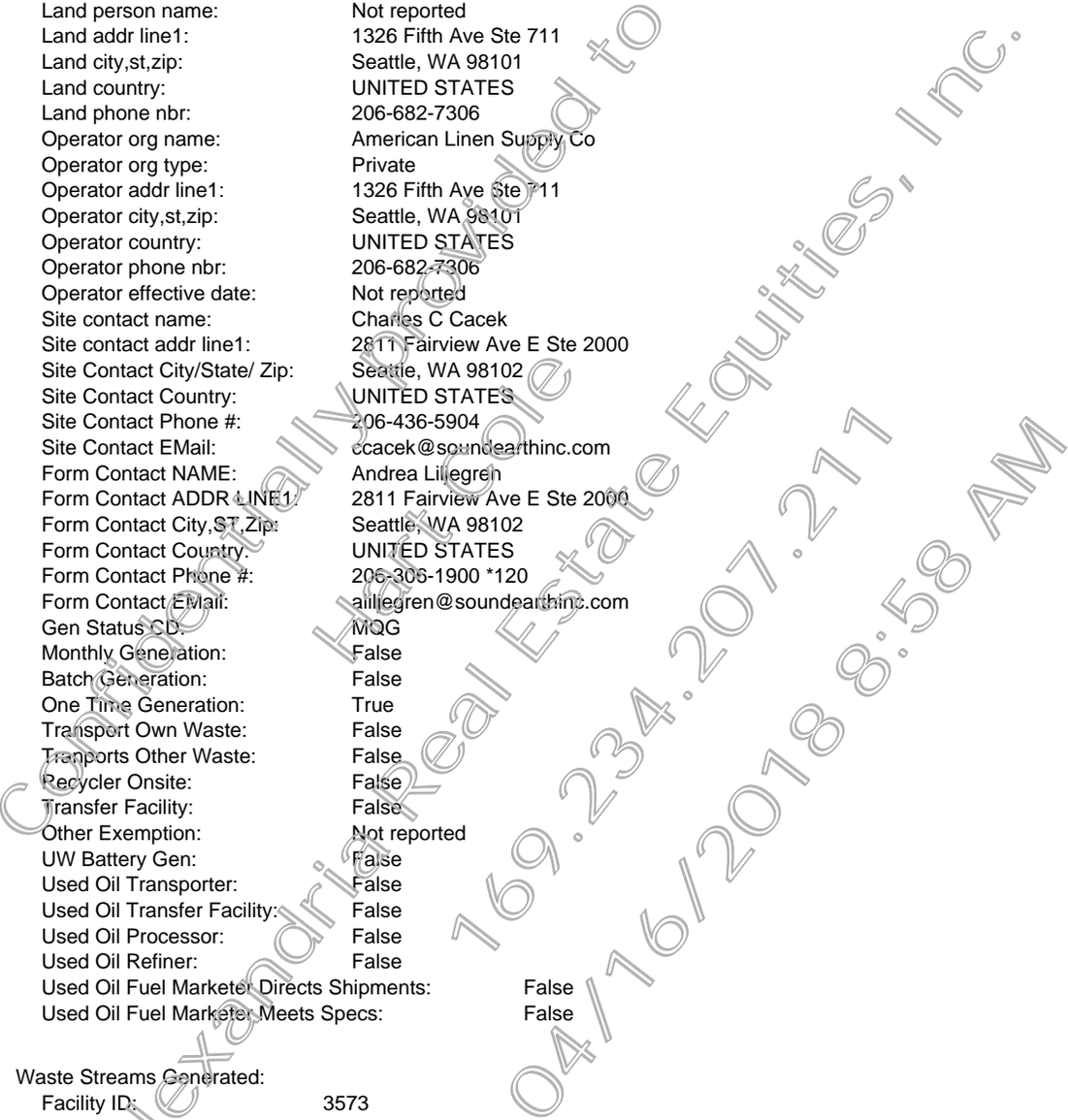
AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Legal country: UNITED STATES
Legal phone nbr: 206-682-7306
Legal effective date: 01/01/1992
Land org name: American Linen Supply Co
Land org type: Private
Land person name: Not reported
Land addr line1: 1326 Fifth Ave Ste 711
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: 206-682-7306
Operator org name: American Linen Supply Co
Operator org type: Private
Operator addr line1: 1326 Fifth Ave Ste 711
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: 206-682-7306
Operator effective date: Not reported
Site contact name: Charles C Cacek
Site contact addr line1: 2811 Fairview Ave E Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-436-5904
Site Contact EMail: ccacek@soundearthinc.com
Form Contact NAME: Andrea Liljegren
Form Contact ADDR LINE1: 2811 Fairview Ave E Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-305-1900 *120
Form Contact EMail: aillegren@soundearthinc.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 3573
Data Year: 2012
Description: sump material
Mix: False
Reported Qty: 2032 LB
Kilo Qty: 921.715215
Density No: 0
Density Qty: Not reported

Facility ID: 3573



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Data Year: 2013
Description: spent activated carbon
Mix: False
Reported Qty: 71600 LB
Kilo Qty: 32477.7605
Density No: 0
Density Qty: Not reported

Facility ID: 3573
Data Year: 2013
Description: soil/drill cuttings
Mix: False
Reported Qty: 602 ST
Kilo Qty: 546134.409
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 3573
Data Year: 2012
Shipment sent data: 2012-03-23 00:00:00
Reported Qty: 2032 LB
Kilo Qty: 921.715215

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-18 00:00:00
Reported Qty: 40000 LB
Kilo Qty: 18144.0003

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-11-15 00:00:00
Reported Qty: 15600 LB
Kilo Qty: 7076.16012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-10-28 00:00:00
Reported Qty: 16000 LB
Kilo Qty: 7257.60012

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-26 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-25 00:00:00
Reported Qty: 30 ST
Kilo Qty: 27216.0004

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-11 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 11 ST
Kilo Qty: 9979.20017

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 14 ST
Kilo Qty: 12700.8002

Facility ID: 3573
Data Year: 2013
Shipment sent data: 2013-06-10 00:00:00
Reported Qty: 12 ST
Kilo Qty: 10886.4001

Waste Stream Comments:

Facility ID: 3573
Data Year: 2013
Comments: A-8. Spent Activated Carbon

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3573
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12004

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3573
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12004

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMERICAN LINEN SUPPLY CO DEXTER AVE (Continued)

S111414019

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3573
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12004

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3573
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12004

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 3573
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12004

D11
SW
< 1/8
0.054 mi.
283 ft.

ZIG ZAG
620 AURORA AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000838510
FINDS WAD988512968
WA ALLSITES

Site 2 of 2 in cluster D

Relative:
Higher

RCRA NonGen / NLR:
Date form received by agency: 03/01/1994
Facility name: Not reported
Facility address: 620 AURORA AVE N
SEATTLE, WA 98109
EPA ID: WAD988512968
Contact: ZIG ZAG ZIG ZAG
Contact address: 620 AURORA AVE N
SEATTLE, WA 98109-4716
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported

Actual:
71 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ZIG ZAG (Continued)

1000838510

Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ZIG ZAG Z
Owner/operator address: 620 AURORA AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS

Registry ID: 110005380051

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 50433669
Latitude: 47.62493
Longitude: -122.34491
Ecology Interest Type Code: HWG
Facility ID: 50433669
Facility Company: Zig Zag
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ZIG ZAG (Continued)

1000838510

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988512968
Date Interaction: 1992-10-19 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

C12
NNE
< 1/8
0.054 mi.
284 ft.

SEATTLE SD 1 FACILITIES BLDG
810 DEXTER AVE N
SEATTLE, WA 98109

WA LUST S114259240
N/A

Site 2 of 4 in cluster C

Relative:
Lower

LUST:

Facility ID: 56583225
Lust Status Type: Cleanup Started
Cleanup Site ID: 9747
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Seattle SD 1 Facilities Bldg
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6267326 / -122.34166

Actual:
59 ft.

C13
NNE
< 1/8
0.054 mi.
284 ft.

SEATTLE SCHOOL DIST 1 FACILITIES BLDG
810 DEXTER AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000421966
FINDS WAD988472833
WA CSCSL
WA ALLSITES
WA UST

Site 3 of 4 in cluster C

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 12/31/1990
Facility name: Not reported
Facility address: 810 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD988472833
Mailing address: 815 FOURTH AVE N
SEATTLE, WA 98109
Contact: CATHY REINEKE
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: (206) 298-7155
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
59 ft.

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 06/08/1990
Site name: SEATTLE SCHOOL DIST 1 FACILITIES BLDG
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005352714

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 56583225
Region: Northwest
Lat/Long: 47.626732692 / -122.341666
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9747
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 56583225
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Lat/Long: 47.626732692 / -122.341666
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9747
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 56583225
Region: Northwest
Lat/Long: 47.626732692 / -122.341666
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9747
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 56583225
Latitude: 47.6267326
Longitude: -122.34166
Ecology Interest Type Code: HWG
Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10333
Date Interaction: 1989-04-21 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Program ID: WAD988472833
Date Interaction: 1990-06-08 00:00:00
Date Interaction 3: 1990-06-21 00:00:00

Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 56583225
Latitude: 47.6267326
Longitude: -122.34166
Ecology Interest Type Code: UST
Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10333
Date Interaction: 1989-04-21 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988472833
Date Interaction: 1990-06-08 00:00:00
Date Interaction 3: 1990-06-21 00:00:00

Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Facility Id: 56583225
Latitude: 47.6267326
Longitude: -122.34166
Ecology Interest Type Code: LUST
Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10333
Date Interaction: 1989-04-21 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988472833
Date Interaction: 1990-06-08 00:00:00
Date Interaction 3: 1990-06-21 00:00:00

Facility ID: 56583225
Facility Company: Seattle School Dist 1 Facilities Bldg
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

UST:

Facility ID: 56583225
Site Id: 10333
UBI: Not reported
Phone Number: 2065875581
Decimal Latitude: 47.6267326923518
Decimal Longitude: -122.341666

Tank Name: 1 GASOLINE
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE SCHOOL DIST 1 FACILITIES BLDG (Continued)

1000421966

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2 GASOLINE
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

F14
SSE
< 1/8
0.056 mi.
296 ft.

HI FLEX PRODUCT S CO
650 DEXTER AVE
SEATTLE, WA
Site 1 of 9 in cluster F

EDR US Hist Auto Stat 1009379792
N/A

Relative:
Lower
Actual:
56 ft.

EDR Historical Auto Stations:
Name: HI FLEX PRODUCT S CO
Year: 1951
Type: GASOLINE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HI FLEX PRODUCTS CO (Continued)

1009379792

Name: HARDER S SHELL SERVICE
Year: 1955
Type: GAS STATIONS

F15
SSE
< 1/8
0.056 mi.
296 ft.

JIM S AUTO ELECTRIC AND SHELL SERVICE
650 DEXTER
SEATTLE, WA
Site 2 of 9 in cluster F

EDR US Hist Auto Stat 1009379791
N/A

Relative:
Lower

EDR Historical Auto Stations:

Name: JIM S AUTO ELECTRIC AND SHELL SERVICE
Year: 1960
Type: GASOLINE STATIONS

Actual:
56 ft.

E16
ESE
< 1/8
0.057 mi.
300 ft.

MARYATT ELECTRIC LAUNDRY
770 ROY
SEATTLE, WA

EDR US Hist Cleaners 1009348995
N/A

Site 2 of 2 in cluster E

EDR Historical Cleaners:

Name: MARYATT ELECTRIC LAUNDRY
Year: 1930
Type: LAUNDRIES

Name: AMERICAN LINEN SUPPLY CO
Year: 1930
Type: LAUNDRIES

Name: MARYATT ELECTRIC LAUNDRY
Year: 1935
Type: LAUNDRIES

Name: MARYATT ELECTRIC LAUNDRY
Year: 1940
Type: LAUNDRIES

Name: AMERICAN LINEN SUPPLY
Year: 1940
Type: LAUNDRIES

Name: AMERICAN LINEN SUPPLY CO
Year: 1944
Type: LAUNDRIES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

G17
NW
< 1/8
0.058 mi.
304 ft.

807 AURORA AVE N
SEATTLE, WA 98109

Site 1 of 3 in cluster G

RCRA NonGen / NLR 1000130419
FINDS WAD980977920
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 04/25/1997
Facility name: Not reported
Facility address: 807 AURORA AVE N
SEATTLE, WA 98109
EPA ID: WAD980977920
Contact: CS AUTO REBUILD CS AUTO REBUILD
Contact address: 807 AURORA AVE N
SEATTLE, WA 98109-4317
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
86 ft.

Owner/Operator Summary:

Owner/operator name: GARY S
Owner/operator address: 6805 GREENWOOD AVE N
SEATTLE, WA 98103
Owner/operator country: US
Owner/operator telephone: (206)284-1522
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/01/1997
Owner/Op end date: Not reported

Owner/operator name: CS AUTO REBUILD C
Owner/operator address: 807 AURORA AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000130419

Used oil transporter: No
Violation Status: No violations found

FINDS:

Registry ID: 110005336476

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 65243228
Latitude: 47.6265
Longitude: -122.34361
Ecology Interest Type Code: HWG
Facility ID: 65243228
Facility Company: CS Auto Rebuild Inc
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980977920
Date Interaction: 1985-04-29 00:00:00
Date Interaction 3: 1993-03-31 00:00:00

C18
NNE
< 1/8
0.060 mi.
318 ft.

OLLIE S REPAIR AND SERVICE
825 DEXTER AVE
SEATTLE, WA

EDR US Hist Auto Stat 1009383672
N/A

Site 4 of 4 in cluster C

Relative:
Lower

EDR Historical Auto Stations:
Name: OLLIE S REPAIR AND SERVICE
Year: 1955
Type: AUTOMOBILE REPAIRING

Actual:
60 ft.

G19
NW
< 1/8
0.064 mi.
337 ft.

ALOHA SHELL SERVICE
821 AURORA AVE N
SEATTLE, WA

EDR US Hist Auto Stat 1009383572
N/A

Site 2 of 3 in cluster G

Relative:
Higher

EDR Historical Auto Stations:
Name: ALOHA SHELL SERVICE
Year: 1966
Type: GASOLINE STATIONS

Actual:
88 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALOHA SHELL SERVICE (Continued)

1009383572

Name: ALOHA SHELL SERVICE
Year: 1970
Type: GASOLINE STATIONS

**F20
SSE
< 1/8
0.064 mi.
338 ft.**

**INTERNATIONAL AUTO SERV
617 DEXTER AVE N
SEATTLE, WA**

**EDR US Hist Auto Stat 1009378962
N/A**

Site 3 of 9 in cluster F

**Relative:
Lower**

EDR Historical Auto Stations:

Name: INTERNATIONAL AUTO SERV
Year: 1975
Type: AUTOMOBILE REPAIRING

**Actual:
55 ft.**

**G21
NW
< 1/8
0.065 mi.
343 ft.**

**ALOHA SHELL SERVICE
821 AURORA AVE
SEATTLE, WA**

**EDR US Hist Auto Stat 1009383571
N/A**

Site 3 of 3 in cluster G

**Relative:
Higher**

EDR Historical Auto Stations:

Name: SCOTT SHELL SERVICE
Year: 1951
Type: GASOLINE STATIONS

Name: NAIRN AND GERRY SHELL SERVICE
Year: 1955
Type: GAS STATIONS

Name: ALOHA SHELL SERVICE
Year: 1960
Type: GASOLINE STATIONS

**Actual:
88 ft.**

**H22
NE
< 1/8
0.065 mi.
344 ft.**

**MARYATT INDUSTRIES
771 VALLEY ST
SEATTLE, WA 98109**

**RCRA NonGen / NLR 1005445356
FINDS WAH000016253
WA CSCSL
WA ALLSITES
WA Inactive Drycleaners**

Site 1 of 6 in cluster H

**Relative:
Lower**

RCRA NonGen / NLR:

Date form received by agency: 02/26/2002
Facility name: Not reported
Facility address: 771 VALLEY ST
SEATTLE, WA 98109
EPA ID: WAH000016253
Mailing address: FIFTH AVE
#714
SEATTLE, WA 98101

**Actual:
52 ft.**

Contact: DAVID MARYATT
Contact address: Not reported
Not reported
Contact country: US
Contact telephone: (206) 285-2000
Contact email: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/26/2002
Site name: MARYATT INDUSTRIES
Classification: Not a generator, verified

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110012560683

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Facility ID: 2455
Region: Northwest
Lat/Long: 47.62622 / -122.343058
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3167
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2455
Region: Northwest
Lat/Long: 47.62622 / -122.343058
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3167
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2455
Region: Northwest
Lat/Long: 47.62622 / -122.343058
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3167
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Facility Id: 2455
Latitude: 47.62622
Longitude: -122.34305
Ecology Interest Type Code: UST
Facility ID: 2455
Facility Company: MARYATT INDUSTRIES
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000016253
Date Interaction: 2001-10-08 00:00:00
Date Interaction 3: 2001-11-01 00:00:00

Facility ID: 2455
Facility Company: MARYATT INDUSTRIES
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MARYATT INDUSTRIES
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2455
Facility Company: MARYATT INDUSTRIES
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7513
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility/Site Interaction T: 4500
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 7513
Interaction Start Date: 02/29/2000
Interaction End Date: 05/03/2000
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4501
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Federal Program Identifier: WAH000016253
Interaction Start Date: 10/08/2001
Interaction End Date: 11/01/2001
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4502
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: MARYATT INDUSTRIES
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2455
Latitude: 47.62622
Longitude: -122.34305
Ecology Interest Type Code: INDPNDNT
Facility ID: 2455
Facility Company: MARYATT INDUSTRIES
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000016253
Date Interaction: 2001-10-08 00:00:00
Date Interaction 3: 2001-11-01 00:00:00

Facility ID: 2455
Facility Company: MARYATT INDUSTRIES
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MARYATT INDUSTRIES
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2455
Facility Company: MARYATT INDUSTRIES
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7513

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility/Site Interaction T: 4500
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 7513
Interaction Start Date: 02/29/2000
Interaction End Date: 05/03/2000
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4501
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAH000016253
Interaction Start Date: 10/08/2001
Interaction End Date: 11/01/2001
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4502
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: MARYATT INDUSTRIES
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2455
Latitude: 47.62622
Longitude: -122.34305
Ecology Interest Type Code: HWG
Facility ID: 2455
Facility Company: MARYATT INDUSTRIES
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000016253
Date Interaction: 2001-10-08 00:00:00
Date Interaction 3: 2001-11-01 00:00:00

Facility ID: 2455

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

Facility Company: MARYATT INDUSTRIES
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MARYATT INDUSTRIES
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2455
Facility Company: MARYATT INDUSTRIES
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7513
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility/Site Interaction T: 4500
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 7513
Interaction Start Date: 02/29/2000
Interaction End Date: 05/03/2000
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4501
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAH000016253
Interaction Start Date: 10/08/2001
Interaction End Date: 11/01/2001
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4502
Geographic Location Identifier (Alias Facid): 2455
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: MARYATT INDUSTRIES
cur_sys_pr: TOXICS

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234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

cur_sys_nm: ISIS

INACTIVE DRYCLEANERS:

EPA I: WAH000016253
FS Id: 13352
Facility ID: WAH000016253
NAICS Code: 812331
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported
MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported
MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported
LEGAL LINE1: Not reported
LEGAL LINE2: Not reported
LEGAL CITY: Not reported
LEGAL STATE: Not reported
LEGAL ZIP: Not reported
LEGAL COUNTRY: Not reported
LEGAL PHONE NBR: Not reported
LEGAL EFFECTIVE DATE: Not reported
LEGAL ORGANIZATION TYPE: Not reported
LAND ORG NAME: Not reported
LAND PERSON FIRST NAME: Not reported
LAND PERSON MIDDLE INIT: Not reported
LAND PERSON LAST NAME: Not reported
LAND LINE1: Not reported
LAND LINE2: Not reported
LAND CITY: Not reported
LAND STATE: Not reported
LAND ZIP: Not reported
LAND COUNTRY: Not reported
LAND PHONE NBR: Not reported
LAND ORGANIZATION TYPE: Not reported
OPERATOR ORG NAME: Not reported
OPERATOR PERSON FIRST NAME: Not reported
OPERATOR PERSON MIDDLE INIT: Not reported
OPERATOR PERSON LAST NAME: Not reported
OPERATOR LINE1: Not reported
OPERATOR LINE2: Not reported
OPERATOR CITY: Not reported
OPERATOR STATE: Not reported
OPERATOR ZIP: Not reported
OPERATOR COUNTRY: Not reported
OPERATOR PHONE NBR: Not reported
OPERATOR EFFECTIVE DATE: Not reported
OPERATOR ORGANIZATION TYPE: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

SITE CONTACT FIRST NAME: Not reported
SITE CONTACT MIDDLE INIT: Not reported
SITE CONTACT LAST NAME: Not reported
SITE CONTACT LINE1: Not reported
SITE CONTACT LINE2: Not reported
SITE CONTACT CITY: Not reported
SITE CONTACT STATE: Not reported
SITE CONTACT ZIP: Not reported
SITE CONTACT COUNTRY: Not reported
SITE CONTACT PHONE NBR: Not reported
SITE CONTACT EMAIL: Not reported
FORM CONTACT FIRST NAME: Not reported
FORM CONTACT MIDDLE INIT: Not reported
FORM CONTACT LAST NAME: Not reported
FORM CONTACT LINE1: Not reported
FORM CONTACT LINE2: Not reported
FORM CONTACT CITY: Not reported
FORM CONTACT STATE: Not reported
FORM CONTACT ZIP: Not reported
FORM CONTACT COUNTRY: Not reported
FORM CONTACT PHONE NBR: Not reported
FORM CONTACT EMAIL: Not reported
GEN STATUS CD: Not reported
MONTHLY GENERATION: Not reported
BATCH GENERATION: Not reported
ONE TIME GENERATION: Not reported
TRANSPORTS OWN WASTE: Not reported
TRANSPORTS OTHERS WASTE: Not reported
RECYCLER ON SITE: Not reported
TRANSFER FACILITY: Not reported
PBR: Not reported
TBG: Not reported
MIXED RADIOACTIVE: Not reported
IMPORTER: Not reported
TSDR FACILITY: Not reported
IMMEDIATE RECYCLER: Not reported
GEN DANG FUEL: Not reported
GEN MARKET TO BURNER: Not reported
GEN OTHER MARKETERS: Not reported
UTILITY BOILER BURNER: Not reported
INDUSTRY BOILER BURNER: Not reported
FURNACE BURNER: Not reported
SMELTER DEFERRAL: Not reported
SMALL QTY EXEMPTION: Not reported
OTHER EXEMPTION: Not reported
UW BATTERY GEN: Not reported
UW THERMOSTATS GEN: Not reported
UW MERCURY GEN: Not reported
UW LAMPS GEN: Not reported
UW BATTERY ACCUM: Not reported
UW THERMOSTATS ACCUM: Not reported
UW MERCURY ACCUM: Not reported
UW LAMPS ACCUM: Not reported
UW DESTINATION FACILITY: Not reported
OFF SPEC UTILITY BOILER: Not reported
OFF SPEC INDUSTRY BOILER: Not reported
OFF SPEC FURNACE: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

1005445356

USED OIL TRANSPORTER: Not reported
USED OIL TRANSFER FACILITY: Not reported
USED OIL PROCESSOR: Not reported
USED OIL REREFINER: Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported
USED OIL FUEL MARKETER MEETS SPECS: Not reported
Comments: Not reported

H23
NE
< 1/8
0.065 mi.
344 ft.

MARYATT INDUSTRIES
771 VALLEY ST.
SEATTLE, WA 98109

WA ICR U000800538
N/A

Site 2 of 6 in cluster H

Relative:
Lower

ICR:
Date Ecology Received Report: 12/17/92
Contaminants Found at Site: Petroleum products, Chlorinated solvents, Non-chlorinated solvents
Media Contaminated: Groundwater

Actual:
52 ft.

H24
NE
< 1/8
0.065 mi.
344 ft.

MARYATT INDUSTRIES
771 VALLEY ST
SEATTLE, WA 98109

WA UST U004040735
N/A

Site 3 of 6 in cluster H

Relative:
Lower

UST:
Facility ID: 2455
Site Id: 7513
UBI: Not reported
Phone Number: 2062852000
Decimal Latitude: 47.62622
Decimal Longitude: -122.343058

Actual:
52 ft.

Tank Name: 1
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 10/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

U004040735

Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

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169.234.207.217
Estate Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

U004040735

Tank Name: 4
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

U004040735

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES (Continued)

U004040735

Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

H25
NE
< 1/8
0.065 mi.
344 ft.

771 VALLEY ST
SEATTLE, WA 98109

EDR US Hist Auto Stat 1015630179
N/A

Site 4 of 6 in cluster H

Relative:
Lower

EDR Historical Auto Stations:

Actual:
52 ft.

Name: SEATTLE TIRE & SERVICE INCORPORATED
Year: 1999
Address: 771 VALLEY ST
Name: SEATTLE TIRE & SERVICE INCORPORATED
Year: 2000
Address: 771 VALLEY ST
Name: AUTO HOUND COLLISION CTR
Year: 2001
Address: 771 VALLEY ST
Name: MOTORTECHNIK MODELL CO
Year: 2003
Address: 771 VALLEY ST
Name: MOTORTECHNIK MODELL
Year: 2004
Address: 771 VALLEY ST
Name: AUTO HOUND INC
Year: 2005
Address: 771 VALLEY ST
Name: AUTO HOUND COLLISION
Year: 2006

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1015630179

Address: 771 VALLEY ST

Name: AUTO HOUND COLLISION CENTER
 Year: 2007
 Address: 771 VALLEY ST

Name: MOTORTECHNIK MODELL
 Year: 2008
 Address: 771 VALLEY ST

Name: HULETZ AUTO ELECTRIC
 Year: 2009
 Address: 771 VALLEY ST

Name: MOTORTECHNIK MODELL CO
 Year: 2010
 Address: 771 VALLEY ST

Name: MOTORTECHNIK MODELL CO
 Year: 2011
 Address: 771 VALLEY ST

Name: HULETZ AUTO ELECTRIC
 Year: 2012
 Address: 771 VALLEY ST

F26
 SSE
 < 1/8
 0.066 mi.
 350 ft.

ROGGE OTTO
610 DEXTER AVE
SEATTLE, WA

EDR US Hist Auto Stat

1009378673
 N/A

Site 4 of 9 in cluster F

Relative:
 Lower
 Actual:
 55 ft.

EDR Historical Auto Stations:

Name: ROGGE OTTO
 Year: 1940
 Type: GASOLINE AND OIL SERVICE STATIONS

H27
 ENE
 < 1/8
 0.067 mi.
 354 ft.

MARYATT INDUSTRIES CINTAS CORP
773 VALLEY ST
SEATTLE, WA 98109

WA ALLSITES
 WA Inactive Drycleaners

S106656068
 N/A

Site 5 of 6 in cluster H

Relative:
 Lower
 Actual:
 51 ft.

ALLSITES:

Facility Id: 21621986
 Latitude: 47.62638
 Longitude: -122.34175
 Ecology Interest Type Code: HWG

Facility ID: 21621986
 Facility Company: Maryatt Industries Cintas Corp
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

S106656068

Program ID: WAD988507646
Date Interaction: 1992-06-17 00:00:00
Date Interaction 3: 1996-10-31 00:00:00

Facility ID: 21621986
Facility Company: Maryatt Industries Cintas Corp
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988507646
Date Interaction: 1994-01-01 00:00:00
Date Interaction 3: 1996-01-01 00:00:00

Facility Id: 21621986
Latitude: 47.62638
Longitude: -122.34175
Ecology Interest Type Code: HWP
Facility ID: 21621986
Facility Company: Maryatt Industries Cintas Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988507646
Date Interaction: 1992-06-17 00:00:00
Date Interaction 3: 1996-10-31 00:00:00

Facility ID: 21621986
Facility Company: Maryatt Industries Cintas Corp
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HW/PPRT
Facility Alt.: Not reported
Program ID: WAD988507646
Date Interaction: 1994-01-01 00:00:00
Date Interaction 3: 1996-01-01 00:00:00

INACTIVE DRYCLEANERS:

EPA I: WAD988507646
FS Id: 11640
Facility ID: WAD988507646
NAICS Code: 812332
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

S106656068

MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported
MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported
LEGAL LINE1: Not reported
LEGAL LINE2: Not reported
LEGAL CITY: Not reported
LEGAL STATE: Not reported
LEGAL ZIP: Not reported
LEGAL COUNTRY: Not reported
LEGAL PHONE NBR: Not reported
LEGAL EFFECTIVE DATE: Not reported
LEGAL ORGANIZATION TYPE: Not reported
LAND ORG NAME: Not reported
LAND PERSON FIRST NAME: Not reported
LAND PERSON MIDDLE INIT: Not reported
LAND PERSON LAST NAME: Not reported
LAND LINE1: Not reported
LAND LINE2: Not reported
LAND CITY: Not reported
LAND STATE: Not reported
LAND ZIP: Not reported
LAND COUNTRY: Not reported
LAND PHONE NBR: Not reported
LAND ORGANIZATION TYPE: Not reported
OPERATOR ORG NAME: Not reported
OPERATOR PERSON FIRST NAME: Not reported
OPERATOR PERSON MIDDLE INIT: Not reported
OPERATOR PERSON LAST NAME: Not reported
OPERATOR LINE1: Not reported
OPERATOR LINE2: Not reported
OPERATOR CITY: Not reported
OPERATOR STATE: Not reported
OPERATOR ZIP: Not reported
OPERATOR COUNTRY: Not reported
OPERATOR PHONE NBR: Not reported
OPERATOR EFFECTIVE DATE: Not reported
OPERATOR ORGANIZATION TYPE: Not reported
SITE CONTACT FIRST NAME: Not reported
SITE CONTACT MIDDLE INIT: Not reported
SITE CONTACT LAST NAME: Not reported
SITE CONTACT LINE1: Not reported
SITE CONTACT LINE2: Not reported
SITE CONTACT CITY: Not reported
SITE CONTACT STATE: Not reported
SITE CONTACT ZIP: Not reported
SITE CONTACT COUNTRY: Not reported
SITE CONTACT PHONE NBR: Not reported
SITE CONTACT EMAIL: Not reported
FORM CONTACT FIRST NAME: Not reported
FORM CONTACT MIDDLE INIT: Not reported
FORM CONTACT LAST NAME: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

S106656068

FORM CONTACT LINE1: Not reported
FORM CONTACT LINE2: Not reported
FORM CONTACT CITY: Not reported
FORM CONTACT STATE: Not reported
FORM CONTACT ZIP: Not reported
FORM CONTACT COUNTRY: Not reported
FORM CONTACT PHONE NBR: Not reported
FORM CONTACT EMAIL: Not reported
GEN STATUS CD: Not reported
MONTHLY GENERATION: Not reported
BATCH GENERATION: Not reported
ONE TIME GENERATION: Not reported
TRANSPORTS OWN WASTE: Not reported
TRANSPORTS OTHERS WASTE: Not reported
RECYCLER ONSITE: Not reported
TRANSFER FACILITY: Not reported
PBR: Not reported
TBG: Not reported
MIXED RADIOACTIVE: Not reported
IMPORTER: Not reported
TSDR FACILITY: Not reported
IMMEDIATE RECYCLER: Not reported
GEN DANG FUEL: Not reported
GEN MARKET TO BURNER: Not reported
GEN OTHER MARKETERS: Not reported
UTILITY BOILER BURNER: Not reported
INDUSTRY BOILER BURNER: Not reported
FURNACE BURNER: Not reported
SMELTER DEFERRAL: Not reported
SMALL QTY EXEMPTION: Not reported
OTHER EXEMPTION: Not reported
UW BATTERY GEN: Not reported
UW THERMOSTATS GEN: Not reported
UW MERCURY GEN: Not reported
UW LAMPS GEN: Not reported
UW BATTERY ACCUM: Not reported
UW THERMOSTATS ACCUM: Not reported
UW MERCURY ACCUM: Not reported
UW LAMPS ACCUM: Not reported
UW DESTINATION FACILITY: Not reported
OFF SPEC UTILITY BOILER: Not reported
OFF SPEC INDUSTRY BOILER: Not reported
OFF SPEC FURNACE: Not reported
USED OIL TRANSPORTER: Not reported
USED OIL TRANSFER FACILITY: Not reported
USED OIL PROCESSOR: Not reported
USED OIL REREFINER: Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported
USED OIL FUEL MARKETER MEETS SPECS: Not reported
Comments: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H28
ENE
< 1/8
0.067 mi.
354 ft.

MARYATT INDUSTRIES CINTAS CORP
773 VALLEY ST
SEATTLE, WA 98109

RCRA NonGen / NLR 1000697084
FINDS WAD988507646

Site 6 of 6 in cluster H

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 03/13/1997

Facility name: Not reported

Facility address: 773 VALLEY ST
SEATTLE, WA 98109

EPA ID: WAD988507646

Mailing address: 6400 MERRILL CREEK PKWY
EVERETT, WA 98203-5857

Contact: MARYATT INDUSTR MARYATT INDUSTR

Contact address: 6400 MERRILL CREEK PKWY
EVERETT, WA 98203-5857

Contact country: US

Contact telephone: (206)285-2000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARYATT INDUSTR M
Owner/operator address: 6400 MERRILL CREEK PKWY
EVERETT, WA 98203

Owner/operator country: US

Owner/operator telephone: (206)285-2000

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 06/10/1996

Owner/Op end date: Not reported

Owner/operator name: CINTAS SALES CO C

Owner/operator address: PO BOX 625737
CINCINNATI, OH 45262

Owner/operator country: US

Owner/operator telephone: (513)573-4037

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 06/10/1996

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARYATT INDUSTRIES CINTAS CORP (Continued)

1000697084

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/01/1996
Site name: MARYATT INDUSTRIES/CINTAS CORP
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110000829569

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

F29
SSE
< 1/8
0.068 mi.
358 ft.

**GALE R E AND SON
607 DEXTER AVE
SEATTLE, WA**

Site 5 of 9 in cluster F

**EDR US Hist Auto Stat 1009378610
N/A**

**Relative:
Lower**

EDR Historical Auto Stations:

Name: GALE R E AND SON
Year: 1930
Type: GASOLINE AND OIL SERVICE STATIONS

Name: WITT VERNON G
Year: 1935
Type: GASOLINE AND OIL SERVICE STATIONS

Name: YOUNG JACK W
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F30
SSE
< 1/8
0.068 mi.
358 ft.

KITCHELL GEO T
621 DEXTER AVE
SEATTLE, WA

Site 6 of 9 in cluster F

EDR US Hist Auto Stat **1009379092**
N/A

Relative:
Lower

Actual:
54 ft.

EDR Historical Auto Stations:

- Name: SUNBEAM SERVICE STATION
- Year: 1930
- Type: GASOLINE AND OIL SERVICE STATIONS

- Name: DOWLING GEO H JR
- Year: 1935
- Type: GASOLINE AND OIL SERVICE STATIONS

- Name: TATUM SAML P
- Year: 1940
- Type: AUTOMOBILE REPAIRING

- Name: KITCHELL GEO T
- Year: 1940
- Type: AUTOMOBILE REPAIRING

- Name: SHAUER AND WALLBERG
- Year: 1940
- Type: GASOLINE AND OIL SERVICE STATIONS

- Name: FESS OIL BURNER CO
- Year: 1944
- Type: GASOLINE AND OIL SERVICE STATIONS

F31
SSE
< 1/8
0.070 mi.
368 ft.

MUTUAL LAUNDRY CO
714 BROAD
SEATTLE, WA

Site 7 of 9 in cluster F

EDR US Hist Cleaners **1009348469**
N/A

Relative:
Lower

Actual:
53 ft.

EDR Historical Cleaners:

- Name: MUTUAL LNDY CO
- Year: 1920
- Type: LAUNDRIES

- Name: MUTUAL LAUNDRY CO
- Year: 1925
- Type: LAUNDRIES

- Name: MUTUAL LAUNDRY CO
- Year: 1930
- Type: LAUNDRIES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

F32
SSE
< 1/8
0.070 mi.
369 ft.

605 DEXTER AVE N
SEATTLE, WA 98109

Site 8 of 9 in cluster F

RCRA NonGen / NLR 1007265609
WA ALLSITES WAH000021735

Relative:
Lower

RCRA NonGen / NLR:

Actual:
54 ft.

Date form received by agency: 02/13/2004
Facility name: Not reported
Facility address: 605 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAH000021735
Mailing address: 221 NINTH AVE N
SEATTLE, WA 98109
Contact: UTILITY INC UTILITY INC
Contact address: 221 NINTH AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MARY L
Owner/operator address: 14TH FLOOR ALASKA BLDG 618 SECOND AVE
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)733-9406
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: CITY OF SEATTLE C
Owner/operator address: 14TH FLOOR ALASKA BLDG 618 SECOND AVE
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: (206)684-0414
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007265609

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:
Date form received by agency: 12/31/2003
Site name: UTILITIES INC
Classification: Small Quantity Generator

Violation Status: No violations found

ALLSITES:
Facility Id: 2608680
Latitude: 47.62456
Longitude: -122.34278
Ecology Interest Type Code: HWG
Facility ID: 2608680
Facility Company: Utilities Inc.
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000021735
Date Interaction: 2003-09-18 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007265609

Facility/Site Interaction T: 10980
Geographic Location Identifier (Alias Facid): 2608680
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAH000021735
Interaction Start Date: 09/18/2003
Interaction End Date: 12/31/2003
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

F33
SSE
< 1/8
0.072 mi.
380 ft.

QUIK SIGN INC
601 DEXTER AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1001969715
WAH000010793

Site 9 of 9 in cluster F

Relative:
Lower

RCRA NonGen / NLR:

Actual:
55 ft.

Date form received by agency: 02/23/2000
Facility name: Not reported
Facility address: 601 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAH000010793
Mailing address: 8011 AURORA AVE N
SEATTLE, WA 98103
Contact: QUIK SIGN INC QUIK SIGN INC
Contact address: 8011 AURORA AVE N
SEATTLE, WA 98103
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: QUIK SIGN INC Q
Owner/operator address: 8011 AURORA AVE N
SEATTLE, WA 98103

Owner/operator country: US
Owner/operator telephone: (206)283-3672
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/28/2000
Owner/Op end date: Not reported

Owner/operator name: SKIP B
Owner/operator address: 8011 AURORA AVE N
SEATTLE, WA 98103

Owner/operator country: US
Owner/operator telephone: (206)283-3672
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/28/2000
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUIK SIGN INC (Continued)

1001969715

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005397043

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 56257757
Latitude: 47.6247634
Longitude: -122.34365
Ecology Interest Type Code: HWG
Facility ID: 56257757
Facility Company: Quik Sign Inc.
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000010793
Date Interaction: 2000-02-28 00:00:00
Date Interaction 3: 2000-05-01 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

34
West
< 1/8
0.080 mi.
420 ft.

708 6TH & PINE BLDG
SEATTLE, WA 98101

RCRA NonGen / NLR 1000305326
FINDS WAD010212108
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Actual:
86 ft.

Date form received by agency: 03/04/1985
Facility name: Not reported
Facility address: 708 6TH & PINE BLDG
SEATTLE, WA 98101
EPA ID: WAD010212108
Contact: RYAN JERRY RYAN JERRY
Contact address: 708 6TH & PINE BLDG
SEATTLE, WA 98101-0000
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler. Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RYAN JERRY R
Owner/operator address: 708 6TH & PINE BLDG
SEATTLE, WA 98101
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110008215779

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000305326

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 92592371
 Latitude: 47.6049
 Longitude: -122.33038
 Ecology Interest Type Code: HWG
 Facility ID: 92592371
 Facility Company: Ryan Jerry
 Interaction:
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD010212108
 Date Interaction: 1980-07-22 00:00:00
 Date Interaction 3: 1985-03-04 00:00:00

I35
 SSW
 < 1/8
 0.080 mi.
 422 ft.

**CAMPBELL GENE
 708 MERCER
 SEATTLE, WA**

EDR US Hist Auto Stat

1009381066
 N/A

Site 1 of 2 in cluster I

Relative:
 Lower
 Actual:
 64 ft.

EDR Historical Auto Stations:
 Name: CAMPBELL GENE
 Year: 1930
 Type: AUTOMOBILE REPAIRING

I36
 SSW
 < 1/8
 0.082 mi.
 431 ft.

**SANITARY OLYMPIC LAUNDRY
 700 MERCER
 SEATTLE, WA**

EDR US Hist Cleaners

1009348131
 N/A

Site 2 of 2 in cluster I

Relative:
 Lower
 Actual:
 65 ft.

EDR Historical Cleaners:
 Name: SANITARY LAUNDRY CO INC
 Year: 1930
 Type: LAUNDRIES
 Name: OLYMPIC LAUNDRY
 Year: 1935
 Type: LAUNDRIES
 Name: SANITARY OLYMPIC LAUNDRY
 Year: 1935
 Type: LAUNDRIES

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

J37
ESE
< 1/8
0.089 mi.
471 ft.

MARYATT ELECTRIC LAUNDRY AV N AND
8TH AVE & ROY
SEATTLE, WA

EDR US Hist Cleaners **1009350158**
N/A

Site 1 of 3 in cluster J

Relative: EDR Historical Cleaners:
Lower Name: MARYATT ELECTRIC LAUNDRY AV N AND
 Year: 1925
Actual: Type: LAUNDRIES
46 ft.

38
ESE
< 1/8
0.090 mi.
475 ft.

ED S AUTO ELECTRIC
777 BROAD
SEATTLE, WA

EDR US Hist Auto Stat **1009382537**
N/A

EDR Historical Auto Stations:

Relative: Name: ED S AUTO ELECTRIC
Lower Year: 1951
 Type: AUTOMOBILE REPAIRING
Actual: Name: ED S AUTO ELECTRIC
49 ft. Year: 1955
 Type: AUTOMOBILE REPAIRING

J39
ESE
< 1/8
0.092 mi.
486 ft.

ROY ST SHOPS 89
802 ROY ST
SEATTLE, WA 98109

WA CSCSL **U001125221**
WA ALLSITES **N/A**
WA LUST
WA UST

Site 2 of 3 in cluster J

Relative: CSCSL:
Lower Facility ID: 95811428
 Region: Northwest
Actual: Lat/Long: 47.62565588 / -122.34063001
46 ft. Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 11216
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 95811428
Region: Northwest
Lat/Long: 47.62565588 / -122.34063001
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11216
Site Status: Cleanup Started
PSI?: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROY ST SHOPS 89 (Continued)

U001125221

Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 95811428
Latitude: 47.6256558
Longitude: -122.34063
Ecology Interest Type Code: HWP
Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7938
Date Interaction: 1992-09-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1993-06-14 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 2003-03-01 00:00:00

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST

Confidentially provided to
Hart Cole State Equities, Inc.
Alexandria Real Estate
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROY ST SHOPS 89 (Continued)

U001125221

Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 95811428
Latitude: 47.6256558
Longitude: -122.34063
Ecology Interest Type Code: LUST
Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 1992-09-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1993-06-14 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 2003-03-01 00:00:00

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Confidentially provided to
Hart Corporate Equities, Inc.
Alexandria Record 7/19/2016/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROY ST SHOPS 89 (Continued)

U001125221

Facility Id: 95811428
Latitude: 47.6256558
Longitude: -122.34063
Ecology Interest Type Code: HWG
Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 1992-09-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1993-06-14 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 2003-03-01 00:00:00

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 95811428
Latitude: 47.6256558
Longitude: -122.34063
Ecology Interest Type Code: UST

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Hart Creative Equities, Inc.
Alexandria Reg 04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROY ST SHOPS 89 (Continued)

U001125221

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 1992-09-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: HWG
Interaction 1: Hazardous Waste Generator
Interaction 2: HAZWASTE
Ecology Program: TURBOWASTE
Program Data: Not reported
Facility Alt.: WAD988522033
Program ID: 1993-06-14 00:00:00
Date Interaction: 2003-12-31 00:00:00
Date Interaction 3:

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988522033
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 2003-03-01 00:00:00

Facility ID: 95811428
Facility Company: Seattle City Roy Street Facility
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7936
Date Interaction: 2000-02-23 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

LUST:

Facility ID: 95811428
Lust Status Type: Cleanup Started
Cleanup Site ID: 11216
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: ROY ST SHOPS 89 / ALOHA ST SHOPS 9TH AVE N
Lust Status Date: 05/21/1995

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROY ST SHOPS 89 (Continued)

U001125221

Response Section: Northwest
Lat/Long: 47.6256558 / -122.34063

UST:

Facility ID: 95811428
Site Id: 7936
UBI: Not reported
Phone Number: 2066254842
Decimal Latitude: 47.6256558799842
Decimal Longitude: -122.34063001268

Tank Name: P89-1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: 09/15/1992
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: 05/02/1992
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

J40
ESE
< 1/8
0.092 mi.
486 ft.

802 ROY ST
SEATTLE, WA 98109

Site 3 of 3 in cluster J

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 04/28/2004
Facility name: Not reported
Facility address: 802 ROY ST
SEATTLE, WA 98109
EPA ID: WAD988522033
Mailing address: 4209 W MARGINAL WAY SW
SEATTLE, WA 98106
Contact: SEATTLE CITY PA SEATTLE CITY PA
Contact address: 4209 W MARGINAL WAY SW
SEATTLE, WA 98106
Contact country: US
Contact telephone: (000)000-0000

Actual:
46 ft.

RCRA NonGen / NLR 1000878868
FINDS WAD988522033

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000878868

Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEATTLE CITY S
Owner/operator address: 100 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)684-7292
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/05/1996
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CITY LI S
Owner/operator address: 100 DEXTER AVE
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)684-7292
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/05/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Not a generator, verified

Date form received by agency: 03/06/2002
Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Large Quantity Generator

Date form received by agency: 03/01/2000
Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Large Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000878868

Date form received by agency: 10/27/1998
Site name: SEATTLE CITY ROY STREET FACILITY
Classification: Large Quantity Generator

Date form received by agency: 03/01/1996
Site name: CITY OF SEATTLE - ROY STREET FACILITY
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - -070(1)(b), (3) / -170(1)(a)
Area of violation: Generators - General
Date violation determined: 07/30/2002
Date achieved compliance: 10/08/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/06/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(b) / -630(7)
Area of violation: Generators - General
Date violation determined: 07/30/2002
Date achieved compliance: 09/08/2002
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 08/06/2002
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/30/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 09/08/2002
Evaluation lead agency: State

Evaluation date: 07/30/2002
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 10/08/2002
Evaluation lead agency: State

FINDS:

Registry ID: 110009512385

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000878868

Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

K41
West
< 1/8
0.096 mi.
509 ft.

702 6TH AVE N
SEATTLE, WA 98109

Site 1 of 4 in cluster K

EDR US Hist Auto Stat 1015606704
N/A

Relative:
Higher

EDR Historical Auto Stations:

Name: DOWNTOWN AUTOMOTIVE INC
Year: 2008
Address: 702 6TH AVE N

Name: DOWNTOWN AUTOMOTIVE INC
Year: 2010
Address: 702 6TH AVE N

Name: DOWNTOWN AUTOMOTIVE INC
Year: 2011
Address: 702 6TH AVE N

Name: DOWNTOWN AUTOMOTIVE INC
Year: 2012
Address: 702 6TH AVE N

K42
West
< 1/8
0.096 mi.
509 ft.

AAA WASHINGTON FLEET
702 6TH AVE N
SEATTLE, WA 98109

Site 2 of 4 in cluster K

RCRA NonGen / NLR 1004794358
FINDS WAD988508909
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 07/13/2004
Facility name: Not reported
Facility address: 702 6TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988508909
Contact: AAA WASHINGTON AAA WASHINGTON
Contact address: 702 6TH AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported

Actual:
82 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AAA WASHINGTON FLEET (Continued)

1004794358

EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DAVE A
Owner/operator address: 702 6TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)448-6696
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: AAA WASHINGTON A
Owner/operator address: 1745 114TH AVE SE
BELLEVUE, WA 98004
Owner/operator country: US
Owner/operator telephone: (206)648-2181
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/04/1992
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: AAA WASHINGTON FLEET
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005377270

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AAA WASHINGTON FLEET (Continued)

1004794358

Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 71159613
Latitude: 47.82559
Longitude: -122.345
Ecology Interest Type Code: HWG
Facility ID: 71159613
Facility Company: AAA Washington Fleet
Interaction: 1
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503909
Date Interaction: 1996-02-14 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

**K43
West
< 1/8
0.098 mi.
518 ft.**

**TRANSMISSION PARTS CO
703 6TH AVE N
SEATTLE, WA**

**EDR US Hist Auto Stat 1009380925
N/A**

Site 3 of 4 in cluster K

**Relative:
Higher**

EDR Historical Auto Stations:
Name: TRANSMISSION PARTS CO
Year: 1966
Type: AUTOMOBILE REPAIRING

**Actual:
82 ft.**

Name: SEATTLE TRANSMISSION CO
Year: 1966
Type: AUTOMOBILE REPAIRING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

K44
WSW
< 1/8
0.098 mi.
519 ft.

SEATTLE TRANSMISSION CO
701 N 6TH AVE
SEATTLE, WA

EDR US Hist Auto Stat 1009380820
N/A

Site 4 of 4 in cluster K

Relative:
Higher

EDR Historical Auto Stations:

Name: SEATTLE TRANSMISSION CO
Year: 1960
Type: AUTOMOBILE REPAIRING

Actual:
81 ft.

L45
ENE
< 1/8
0.099 mi.
521 ft.

DAVIDSON DISTRIBUTING
809 8TH AVE N
SEATTLE, WA 98109

FINDS 1008001222
WA-ALLSITES N/A

Site 1 of 3 in cluster L

Relative:
Lower

FINDS:

Registry ID: 110020767295

Actual:
42 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES:

Facility ID: 1727268
Latitude: 47.6262953
Longitude: -122.34227
Ecology Interest Type Code: TIER2
Facility ID: 1727268
Facility Company: DAVIDSON DISTRIBUTING
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000061810
Date Interaction: 2004-08-24 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

M46
NNE
< 1/8
0.105 mi.
552 ft.

761 ALOHA ST
SEATTLE, WA 98109

Site 1 of 6 in cluster M

EDR US Hist Auto Stat 1015627914
N/A

Relative:
Lower
Actual:
57 ft.

EDR Historical Auto Stations:
Name: PAGE ONE AUTOMOTIVE
Year: 2004
Address: 761 ALOHA ST

M47
NNE
< 1/8
0.105 mi.
556 ft.

VOGUE FRENCH DRY CLEANERS
760 ALOHA
SEATTLE, WA

Site 2 of 6 in cluster M

EDR US Hist Cleaners 1009348938
N/A

Relative:
Lower
Actual:
56 ft.

EDR Historical Cleaners:
Name: VOGUE FRENCH DRY CLEANERS
Year: 1930
Type: CLOTHES PRESSERS AND CLEANERS

L48
NE
< 1/8
0.106 mi.
558 ft.

835 8TH AVE N
SEATTLE, WA 98109

Site 2 of 3 in cluster L

EDR US Hist Auto Stat 1015651797
N/A

Relative:
Lower
Actual:
42 ft.

EDR Historical Auto Stations:
Name: HARRIS AUTO REPAIR
Year: 1999
Address: 835 8TH AVE N
Name: HARRIS AUTO REPAIR
Year: 2000
Address: 835 8TH AVE N
Name: HARRIS AUTO REPAIR
Year: 2001
Address: 835 8TH AVE N

L49
NE
< 1/8
0.106 mi.
558 ft.

835 8TH AVE N
SEATTLE, WA 98109

Site 3 of 3 in cluster L

RCRA NonGen / NLR 1001969760
WA ALLSITES WAR000003210

Relative:
Lower
Actual:
42 ft.

RCRA NonGen / NLR:
Date form received by agency: 03/10/1999
Facility name: Not reported
Facility address: 835 8TH AVE N
SEATTLE, WA 98109
EPA ID: WAR000003210
Contact: AUTO HOUND DKB AUTO HOUND DKB
Contact address: 835 8TH AVE N
SEATTLE, WA 98109-4350
Contact country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969760

Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DEE B
Owner/operator address: 835 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)284-6181
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 09/10/1996
Owner/Op end date: Not reported

Owner/operator name: DEE B
Owner/operator address: 15600 NE 8TH ST STE B1 105
BELLEVUE, WA 98003
Owner/operator country: US
Owner/operator telephone: (425)562-6238
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/10/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

ALLSITES:

Facility Id: 4455262
Latitude: 47.62671
Longitude: -122.34106
Ecology Interest Type Code: HWG
Facility ID: 4455262
Facility Company: Auto Hound DKB Enterprises Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

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Alexandria Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969760

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000003210
Date Interaction: 1995-06-16 00:00:00
Date Interaction 3: 1998-05-18 00:00:00

M50
NNE
< 1/8
0.106 mi.
561 ft.

760 ALOHA ST
SEATTLE, WA 98109
Site 3 of 6 in cluster M

CERC-NFRAP 1000432974
RCRA NonGen / NLR WAD009260076
FINDS
WA-ALLSITES
WA CSCSL NFA
WA UST
WA ICR

Relative:
Lower

Actual:
57 ft.

CERC-NFRAP:
Site ID: 1000635
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: / /
Date Completed: 06/01/81
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT
Date Started: 04/16/85
Date Completed: 04/24/85
Priority Level: Higher priority for further assessment

Action: SITE INSPECTION
Date Started: 09/30/86
Date Completed: 09/30/86
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 09/30/86
Priority Level: Not reported

RCRA NonGen / NLR:

Date form received by agency: 08/09/1991
Facility name: Not reported
Facility address: 760 ALOHA ST
SEATTLE, WA 98109
EPA ID: WAD009260076
Contact: JARVIE PAINT MF JARVIE PAINT MF
Contact address: 760 ALOHA ST
SEATTLE, WA 98109-4312
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JARVIE PAINT MF J
Owner/operator address: 760 ALOHA ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Facility Has Received Notices of Violations:

Regulation violated: SR - -145(2)(c)(i)
Area of violation: Generators - General
Date violation determined: 01/17/1992
Date achieved compliance: 03/03/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/03/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -170(1)(a)
Area of violation: Generators - General
Date violation determined: 01/17/1992
Date achieved compliance: 04/03/1992
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 03/03/1992
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/17/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/03/1992
Evaluation lead agency: State

Evaluation date: 01/17/1992
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 04/03/1992
Evaluation lead agency: State

FINDS:

Registry ID: 110005313829

Environmental Interest/Information System

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NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 2137
Latitude: 47.62724
Longitude: -122.3421
Ecology Interest Type Code: IRAP
Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1980-07-02 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Date Interaction 3: 1991-08-06 00:00:00
Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: I
Interaction 1: IRAP
Interaction 2: Independent Remedial Actn Prg
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: JARVIE PAINT MFG CO
Program ID: Not reported
Date Interaction: 1997-07-01 00:00:00
Date Interaction 3: 1999-11-30 00:00:00

Facility/Site Interaction T: 3639
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD009260076
Interaction Start Date: 07/02/1980
Interaction End Date: 08/06/1991
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3640
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009260076
Interaction Start Date: 01/01/1990
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3641
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: IRAP
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 07/01/1997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Interaction End Date: 11/30/1999
prgm_facil: JARVIE PAINT MFG CO
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3642
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: WQGSWI
Interaction (Aka Env Int) Description: General Permit Storm Water Ind
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 05/06/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: WPLCS

Facility Id: 2137
Latitude: 47.62724
Longitude: -122.3421
Ecology Interest Type Code: TIER2
Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1980-07-02 00:00:00
Date Interaction 3: 1991-08-06 00:00:00

Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction:
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction:
Interaction 1: IRAP
Interaction 2: Independent Remedial Actn Prg
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: JARVIE PAINT MFG CO
Program ID: Not reported
Date Interaction: 1997-07-01 00:00:00
Date Interaction 3: 1999-11-30 00:00:00

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Alexandria, VA 22304-2072
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Facility/Site Interaction T: 3639
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD009260076
Interaction Start Date: 07/02/1980
Interaction End Date: 08/06/1991
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3640
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009260076
Interaction Start Date: 01/01/1990
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3641
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: IRAP
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 07/01/1997
Interaction End Date: 11/30/1999
prgm_facil: JARVIE PAINT MFG CO
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3642
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: WQGSW
Interaction (Aka Env Int) Description: General Permit Storm Water Ind
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 05/06/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: WPLCS

Facility ID: 2137
Latitude: 47.62724
Longitude: -122.3421
Ecology Interest Type Code: HWG
Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: I
Interaction 1: HWG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1980-07-02 00:00:00
Date Interaction 3: 1991-08-06 00:00:00

Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: I
Interaction 1: IRAP
Interaction 2: Independent Remedial Actn Prg
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: JARVIE PAINT MFG CO
Program ID: Not reported
Date Interaction: 1997-07-01 00:00:00
Date Interaction 3: 1999-11-30 00:00:00

Facility/Site Interaction T: 3639
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD009260076
Interaction Start Date: 07/02/1980
Interaction End Date: 08/06/1991
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3640
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009260076
Interaction Start Date: 01/01/1990
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3641

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: IRAP
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 07/01/1997
Interaction End Date: 11/30/1999
prgm_facil: JARVIE PAINT MFG CO
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3642
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: WQGSWI
Interaction (Aka Env Int) Description: General Permit Storm Water Ind
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 05/06/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: WPLCS

Facility Id: 2137
Latitude: 47.52724
Longitude: -122.3421
Ecology Interest Type Code: WQGSWI
Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1980-07-02 00:00:00
Date Interaction 3: 1991-08-06 00:00:00

Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009260076
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2137
Facility Company: JARVIE PAINT MFG CO
Interaction: I
Interaction 1: IRAP
Interaction 2: Independent Remedial Actn Prg

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: JARVIE PAINT MFG CO
Program ID: Not reported
Date Interaction: 1997-07-01 00:00:00
Date Interaction 3: 1999-11-30 00:00:00

Facility/Site Interaction T: 3639
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD009260076
Interaction Start Date: 07/02/1980
Interaction End Date: 08/06/1991
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3640
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009260076
Interaction Start Date: 01/01/1990
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3641
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: IRAP
Interaction (Aka Env Int) Description: Independent Remedial Actn Prg
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 07/01/1997
Interaction End Date: 11/30/1999
prgm_facil: JARVIE PAINT MFG CO
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3642
Geographic Location Identifier (Alias Facid): 2137
Interaction (Aka Env Int) Type Code: WQGSW
Interaction (Aka Env Int) Description: General Permit Storm Water Ind
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 05/06/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: WPLCS

Facility Id: 65362336

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Latitude: 47.62704
Longitude: -122.34331
Ecology Interest Type Code: LUST
Facility ID: 65362336
Facility Company: JARVIE PAINT MFG CO INC
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8363
Date Interaction: 1994-10-13 00:00:00
Date Interaction 3: 1999-10-08 00:00:00

Facility ID: 65362336
Facility Company: JARVIE PAINT MFG CO INC
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8363
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility Id: 65362336
Latitude: 47.62704
Longitude: -122.34331
Ecology Interest Type Code: UST
Facility ID: 65362336
Facility Company: JARVIE PAINT MFG CO INC
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8363
Date Interaction: 1994-10-13 00:00:00
Date Interaction 3: 1999-10-08 00:00:00

Facility ID: 65362336
Facility Company: JARVIE PAINT MFG CO INC
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8363
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

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Hart Capital Real Estate Equities, Inc.
Alexandria Real Estate Equities, Inc.
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

CSCSL NFA:

Facility/Site Id: 65362336
CS Id: 10043
NFA Date: 10/08/1999
Rank: Not reported
VCP: No
Latitude: 47.62704
Longitude: -122.343318

Facility/Site Id: 2137
CS Id: 59
NFA Date: 10/08/1999
Rank: Not reported
VCP: No
Latitude: 47.62724
Longitude: -122.3421

Facility/Site Id: 65362336
CS Id: 10044
NFA Date: 06/30/2006
Rank: Not reported
VCP: No
Latitude: 47.62704
Longitude: -122.343318

UST:

Facility ID: 65362336
Site Id: 8363
UBI: 6016188450010001
Phone Number: 2062841040
Decimal Latitude: 47.62704
Decimal Longitude: -122.343318

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 10/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported

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Estate Equities, Inc.
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s) EDR ID Number
EPA ID Number

(Continued)

1000432974

Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Dispenser/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 02/20/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-01
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/01/97
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-01
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/07/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000432974

Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-18
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/21/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-16
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 12/11/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Not reported
Site Register Issue: 98-20
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/13/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-38
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/16/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-39
County Code: 17
Contact: Not reported
Report Title: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

M51
NNE
< 1/8
0.107 mi.
566 ft.

KORRY ELECTRONICS CO
901 DEXTER AVENUE NORTH
SEATTLE, WA 98109

WA ALLSITES
WA UST
WA SPILLS

U003025720
N/A

Site 4 of 6 in cluster M

Relative:
Lower

ALLSITES:

Actual:
61 ft.

Facility Id: 13232288
Latitude: 47.62709
Longitude: -122.34361
Ecology Interest Type Code: UST
Facility ID: 13232288
Facility Company: KORRY ELECTRONICS CO TENANT
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11909
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

UST:

Facility ID: 13232288
Site Id: 11909
UBI: Not reported
Phone Number: 2062811300
Decimal Latitude: 47.62709
Decimal Longitude: -122.343618

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1995
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KORRY ELECTRONICS CO (Continued)

U003025720

SPILLS:

Facility ID: 627710
Medium: SOIL
Material Desc: PETROLEUM - MOTOR OIL
Material Qty: Not reported
Material Units: GALLON
Date Received: 06/30/2011
Contact Name: UNKNOWN
Incident Date: Not reported

**M52
NNE
< 1/8
0.108 mi.
570 ft.**

**902 DEXTER AVE N
SEATTLE, WA 98109**

**EDR US Hist Cleaners 1015104438
N/A**

Site 5 of 6 in cluster M

**Relative:
Lower**

EDR Historical Cleaners:

Name: DEXTER DRY CLEANERS
Year: 2010
Address: 902 DEXTER AVE N

**Actual:
61 ft.**

Name: DEXTER DRY CLEANERS
Year: 2011
Address: 902 DEXTER AVE N

Name: DEXTER DRY CLEANERS
Year: 2012
Address: 902 DEXTER AVE N

**M53
NNE
< 1/8
0.114 mi.
602 ft.**

**NEPTUNE APARTMENTS PROPOSED
900 DEXTER AVE N
SEATTLE, WA 98121**

**FINDS 1008001723
WA CSCSL N/A
WA ALLSITES
WA INST CONTROL
WA VCP**

Site 6 of 6 in cluster M

**Relative:
Lower**

FINDS:

Registry ID: 110020769033

**Actual:
62 ft.**

Environmental Interest Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 4345275
Region: Northwest
Lat/Long: 47.62724 / -122.342095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3885

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEPTUNE APARTMENTS PROPOSED (Continued)

1008001723

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 4345275
Region: Northwest
Lat/Long: 47.62724 / -122.342095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3885
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 4345275
Region: Northwest
Lat/Long: 47.62724 / -122.342095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3885
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 4345275
Region: Northwest
Lat/Long: 47.62724 / -122.342095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3885
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level

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Alexandra Real Estate Equities, Inc.
169-234-207-277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEPTUNE APARTMENTS PROPOSED (Continued)

1008001723

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 4345275
Latitude: 47.62724
Longitude: -122.34209
Ecology Interest Type Code: VOLCLNST
Facility ID: 4345275
Facility Company: NEPTUNE APARTMENTS proposed
Interaction: 4
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEPTUNE APARTMENTS proposed
Program ID: NW1392
Date Interaction: 2005-02-07 00:00:00
Date Interaction 3: 2006-06-30 00:00:00

Facility ID: 4345275
Facility Company: NEPTUNE APARTMENTS proposed
Interaction: 1
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEPTUNE APARTMENTS proposed
Program ID: NW2540
Date Interaction: 2011-10-30 00:00:00
Date Interaction 3: 2013-03-06 00:00:00

INST CONTROL:

Facility Site ID: 4345275
Latitude: 47.62724
Longitude: -122.342095
Instrument Type: Environmental Covenant
Document Type: rest cov 20060609002059
County Filing # For Individual IC Doc: 2.0060609002e+013
Filing Date Of Individual IC Doc: 06/09/2006
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: No
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEPTUNE APARTMENTS PROPOSED (Continued)

1008001723

Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 3885
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: Y
Restrict Land Use: N
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 4345275
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 3885

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 4345275
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 3885

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 4345275
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEPTUNE APARTMENTS PROPOSED (Continued)

1008001723

Rank: N
Cleanup Siteid: 3885

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 4345275
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 3885

54
SW
< 1/8
0.118 mi.
623 ft.

PCY CORP
601 6TH AVE N
SEATTLE, WA 98109

WA CSCSL U003378506
WA ALLSITES N/A
WA LUST
WA UST

Relative:
Higher

CSCSL:
Facility ID: 36533718
Region: Northwest
Lat/Long: 47.6247933667, -122.34464165
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8889
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
74 ft.

ALLSITES:
Facility Id: 36533718
Latitude: 47.6247933
Longitude: -122.34464
Ecology Interest Type Code: UST
Facility ID: 36533718
Facility Company: PCY CORP
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 459741
Date Interaction: 1998-07-14 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PCY CORP (Continued)

U003378506

Facility ID: 36533718
Facility Company: PCY CORP
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 459741
Date Interaction: 1998-07-22 00:00:00
Date Interaction 3: Not reported

Facility Id: 36533718
Latitude: 47.6247933
Longitude: -122.34464
Ecology Interest Type Code: LUST
Facility ID: 36533718
Facility Company: PCY CORP
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: IS/S
Facility Alt.: Not reported
Program ID: 459741
Date Interaction: 1998-07-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 36533718
Facility Company: PCY CORP
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 459741
Date Interaction: 1998-07-22 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 36533718
Lust Status Type: Cleanup Started
Cleanup Site ID: 8889
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: PCY CORP
Lust Status Date: 07/14/1998
Response Section: Northwest
Lat/Long: 47.6247933 / -122.34464

UST:

Facility ID: 36533718
Site Id: 459741

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PCY CORP (Continued)

U003378506

UBI: Not reported
Phone Number: 4254541188
Decimal Latitude: 47.6247933659279
Decimal Longitude: -122.34464164517

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

**N55
SE
1/8-1/4
0.127 mi.
670 ft.**

**WA UW 815 MERCER
815 MERCER ST
SEATTLE, WA 98109**

Site 1 of 4 in cluster N

**RCRA-SQG 1000455962
FINDS WAD988476578
WA MANIFEST**

**Relative:
Lower**

RCRA-SQG:

Date form received by agency: 02/16/2012

Facility name: Not reported

Facility address: 815 MERCER ST
SEATTLE, WA 98105

EPA ID: WAD988476578
Mailing address: PO BOX 354400
SEATTLE, WA 98195

Contact: DAVE LUNDSTROM
Contact address: PO BOX 354400
SEATTLE, WA 98195

Contact country: US
Contact telephone: (206) 616-5835
Contact email: Not reported

EPA Region: Not reported

Land type: State

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

MAP FINDINGS

WA UW 815 MERCER (Continued)

1000455962

waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, 98195
Owner/operator country: US
Owner/operator telephone: (206)616-5835
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW W
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: (206)616-5835
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW W
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: (206)616-5835
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, 98195
Owner/operator country: US
Owner/operator telephone: (206)616-5835
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: WA UW
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195

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WA UW 815 MERCER (Continued)

1000455962

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D009
. Waste name: MERCURY

. Waste code: D011
. Waste name: SILVER

. Waste code: D022
. Waste name: CHLOROFORM

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT

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WA UW 815 MERCER (Continued)

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MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: WP02
. Waste name: Washington State Dangerous Persistent Waste containing Halogenated Organic Compounds (HOC) at a total concentration level of 0.01% to 1.0%.

. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Historical Generators:

Date form received by agency: 02/16/2011
Site name: WA UW 815 MERCER
Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D005
. Waste name: BARIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010
. Waste name: SELENIUM

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. Waste code: D022
. Waste name: CHLOROFORM

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: P106
. Waste name: SODIUM CYANIDE (OR) SODIUM CYANIDE NA(CN)

Date form received by agency: 02/05/2010
Site name: WA UW 815 MERCER
Classification: Small Quantity Generator

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D009
. Waste name: MERCURY

. Waste code: D011
. Waste name: SILVER

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WA UW 815 MERCER (Continued)

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. Waste code: D022
. Waste name: CHLOROFORM

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: WSC2
. Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

. Waste code: WT02
. Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2007
Site name: WA UW 815 MERCER
Classification: Small Quantity Generator

Date form received by agency: 12/31/2005
Site name: WA UW 815 MERCER
Classification: Not a generator, verified

Date form received by agency: 03/01/1996
Site name: WNG - MERCER OFFICE
Classification: Large Quantity Generator

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WA UW 815 MERCER (Continued)

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Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 02/13/2014
Date achieved compliance: 05/02/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/03/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 02/13/2014
Date achieved compliance: 05/02/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/03/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 02/13/2014
Date achieved compliance: 05/02/2014
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/03/2014
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 11/09/2011
Date achieved compliance: 01/05/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/13/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

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WA UW 815 MERCER (Continued)

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Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 11/09/2011
Date achieved compliance: 01/05/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/13/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/09/2011
Date achieved compliance: 01/05/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/13/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 11/09/2011
Date achieved compliance: 01/05/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/13/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 02/13/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 05/02/2014
Evaluation lead agency: State

Evaluation date: 02/13/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 05/02/2014
Evaluation lead agency: State

Evaluation date: 02/13/2014
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

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WA UW 815 MERCER (Continued)

1000455962

Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 05/02/2014
Evaluation lead agency: State

Evaluation date: 11/09/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 01/05/2012
Evaluation lead agency: State

Evaluation date: 11/09/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 01/05/2012
Evaluation lead agency: State

Evaluation date: 11/09/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 01/05/2012
Evaluation lead agency: State

Evaluation date: 11/09/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 01/05/2012
Evaluation lead agency: State

Evaluation date: 07/09/1991
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS

Registry ID: 110009511625

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

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WA UW 815 MERCER (Continued)

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Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: TRUE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 178019988
Business Type: University
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES

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WA UW 815 MERCER (Continued)

1000455962

Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact Email: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact Email: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: TRUE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0

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Density Qty: Not reported
Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825

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WA UW 815 MERCER (Continued)

1000455962

Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False

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Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008

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WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes A-8: Formalin Solutions B-3: Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007, U136, D011, D004, D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2011

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U997 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476573
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW

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EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2364
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQC
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized

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WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.5499999999995 K
Kilo Qty: 868.5499999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002

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WA UW 815 MERCER (Continued)

1000455962

Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.700000000000003 K
Kilo Qty: 77.700000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

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WA UW 815 MERCER (Continued)

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Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids

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WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008

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WA UW 815 MERCER (Continued)

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Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

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WA UW 815 MERCER (Continued)

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Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes A-8: Formalin Solutions B-3: Treatment of formalin with Neutralax

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010

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WA UW 815 MERCER (Continued)

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Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals
B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

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WA UW 815 MERCER (Continued)

1000455962

Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact Email: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact Email: douglasg@u.washington.edu

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WA UW 815 MERCER (Continued)

1000455962

Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery

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WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29

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WA UW 815 MERCER (Continued)

1000455962

Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

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WA UW 815 MERCER (Continued)

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Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

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WA UW 815 MERCER (Continued)

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Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009

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WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation

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WA UW 815 MERCER (Continued)

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uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals
B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

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WA UW 815 MERCER (Continued)

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Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: WT01, WT02,
FWC Desc: DOO1, D002, D004, D022, D011, F003, F005, P012, P105, U007, U236, U118
Form Comm: TBG = H010, H070
Data Year: 2013
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES

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WA UW 815 MERCER (Continued)

1000455962

Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825

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EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False

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WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0

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WA UW 815 MERCER (Continued)

1000455962

Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008

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WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

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WA UW 815 MERCER (Continued)

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Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006

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Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes A-8: Formalin Solutions B-3: Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals
B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

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Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136, U182, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False

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WA UW 815 MERCER (Continued)

1000455962

Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999

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WA UW 815 MERCER (Continued)

1000455962

Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008

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WA UW 815 MERCER (Continued)

1000455962

Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes A-8: Formalin Solutions B-3: Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

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WA UW 815 MERCER (Continued)

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Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals
B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMAIL: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002

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EDR ID Number
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WA UW 815 MERCER (Continued)

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Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW

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WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009

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WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825

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WA UW 815 MERCER (Continued)

1000455962

Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825

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EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476378
NAICS: 611310
SWC Desc: WT02,WSC2,WT01
FWC Desc: D001,D002,D003,D007,D008,D009,D010,D011,D022,F003,F005,P087,P098,P105,002,U007,U154,U239
Form Comm: TBC = H070
Data Year: 2014
Permit by Rule: True
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line 1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES

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Database(s)

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EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE 1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008

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EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Description: Labpack DW
Mix: False
Reported Qty: 868.5499999999995 K
Kilo Qty: 868.5499999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K

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WA UW 815 MERCER (Continued)

1000455962

Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.700000000000003 K
Kilo Qty: 77.700000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulk Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008

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WA UW 815 MERCER (Continued)

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Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009

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WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes A-8: Formalin Solutions B-3: Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007, U136, D011, D004, D005, U188 A-7: used laboratory chemicals
B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2011

Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825

Data Year: 2011

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2011

Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825

Data Year: 2012

Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825

Data Year: 2012

Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2012

Comments: A-7. laboratory wastes

Facility ID: 95373825

Data Year: 2012

Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825

EPA ID: WAD988476578

NAICS: 61131

SWC Desc: Not reported

FWC Desc: Not reported

Form Comm: Not reported

Data Year: Not reported

Permit by Rule: False

Treatment by Generator: False

Mixed radioactive waste: False

Importer of hazardous waste: False

Immediate recycler: False

Treatment/Storage/Disposal/Recycling Facility: False

Generator of dangerous fuel waste: False

Generator marketing to burner: False

Other marketers (i.e., blender, distributor, etc.): False

Utility boiler burner: False

Industry boiler burner: False

Industrial Furnace: False

Smelter defferal: False

Universal waste - batteries - generate: False

Universal waste - thermostats - generate: False

Universal waste - mercury - generate: True

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

1000455962

Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,St,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported

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WA UW 815 MERCER (Continued)

1000455962

UW Battery Gen: True
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized

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WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1

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WA UW 815 MERCER (Continued)

1000455962

Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008

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WA UW 815 MERCER (Continued)

1000455962

Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

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Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes A-8: Formalin Solutions B-3: Treatment of

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EDR ID Number
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WA UW 815 MERCER (Continued)

1000455962

formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals
B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility Site ID Number: 95373825
EPA ID: WAD988476578

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WA UW 815 MERCER (Continued)

1000455962

NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 178019988
Business Type: University
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported

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WA UW 815 MERCER (Continued)

1000455962

Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status CD: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.54999999999995 K
Kilo Qty: 868.54999999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2009
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack EHW

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WA UW 815 MERCER (Continued)

1000455962

Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulkled Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulkled Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11

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WA UW 815 MERCER (Continued)

1000455962

Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

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WA UW 815 MERCER (Continued)

1000455962

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009

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WA UW 815 MERCER (Continued)

1000455962

Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

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Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralax

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralax

Facility ID: 95373825

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Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

**N56
SE
1/8-1/4
0.127 mi.
670 ft.**

**PUGET SOUND ENERGY SEATTLE
815 MERCER ST
SEATTLE, WA 98109**

**WA UST U001126097
N/A**

Site 2 of 4 in cluster N

**Relative:
Lower**

UST:

Facility ID: 95373825
Site Id: 9866
UBI: 1790100550010037
Phone Number: 2062242131
Decimal Latitude: 47.6236082577142
Decimal Longitude: -122.340342980083

**Actual:
50 ft.**

Tank Name: GAS 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/20/1998
Tank Install Date: 09/01/1963
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 06/30/1998
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Other
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

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EDR ID Number
EPA ID Number

PUGET SOUND ENERGY SEATTLE (Continued)

U001126097

Tank Name: GAS 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/20/1998
Tank Install Date: 00/01/1963
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 06/30/1998
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Other
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Impressed Current
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Impressed Current
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: OIL 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: OIL 2

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169.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUGET SOUND ENERGY SEATTLE (Continued)

U001126097

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: OIL 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: OIL 4
Tag Number: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PUGET SOUND ENERGY SEATTLE (Continued)

U001126097

Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: OIL 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 02/13/1992
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: WASTE 1
Tag Number: Not reported
Tank Status: Removed

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PUGET SOUND ENERGY SEATTLE (Continued)

U001126097

Tank Status Date: 02/13/1992
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: 111 TO 1,100 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Single Wall Tank
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Impressed Current
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

**N57
 SE
 1/8-1/4
 0.127 mi.
 670 ft.**

**WA UW 815 MERCER
 815 MERCER ST
 SEATTLE, WA 98105
 Site 3 of 4 in cluster N**

**WA ALL SITES
 WA CSCSL NFA
 WA MANIFEST
 WA VCP
 WA ICR**

**S103850510
 N/A**

**Relative:
 Lower**

ALLSITES:
 Facility Id: 95373825
 Latitude: 47.6235082
 Longitude: -122.34034
 Ecology Interest Type Code: UST
 Facility ID: 95373825
 Facility Company: WA UW 815 Mercer
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988476578
 Date Interaction: 1990-08-28 00:00:00
 Date Interaction 3: 2000-12-31 00:00:00

**Actual:
 50 ft.**

Facility ID: 95373825
 Facility Company: WA UW 815 Mercer
 Interaction: I
 Interaction 1: LUST
 Interaction 2: LUST Facility
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 9866
 Date Interaction: 1993-06-21 00:00:00
 Date Interaction 3: 1998-01-20 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: VOLCLNST
Interaction 1: Voluntary Cleanup Sites
Interaction 2: TOXICS
Ecology Program: ISIS
Program Data: WA UW 815 Mercer
Facility Alt.: NW1518
Program ID: 2005-11-16 00:00:00
Date Interaction: 2009-12-21 00:00:00
Date Interaction 3:

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PSE UW 815 MERCER - 1998 TANK REMOVAL
Program ID: 9866
Date Interaction: 1998-01-23 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW2567
Date Interaction: 2011-12-22 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578

Commentary: Hart County Equities, Inc.
Alexandria Real Estate Equities, Inc.
01/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Date Interaction: 2012-05-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1963-01-01 00:00:00
Date Interaction 3: 2004-12-13 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2005-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 95373825
Latitude: 47.6236082
Longitude: -122.34034
Ecology Interest Type Code: VOLCLNST
Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1990-08-28 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1993-06-21 00:00:00
Date Interaction 3: 1998-01-20 00:00:00

Facility ID: 95373825

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: VOLCLNST
Interaction 1: Voluntary Cleanup Sites
Interaction 2: TOXICS
Ecology Program: ISIS
Program Data: WA UW 815 Mercer
Facility Alt.: NW1518
Program ID: 2005-11-16 00:00:00
Date Interaction: 2009-12-21 00:00:00
Date Interaction 3:

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PSE UW 815 MERCER - 1998 TANK REMOVAL
Program ID: 9866
Date Interaction: 1998-01-23 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW2567
Date Interaction: 2011-12-22 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2012-05-07 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Date Interaction 3: Not reported

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1963-01-01 00:00:00
Date Interaction 3: 2004-12-13 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2005-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 95373825
Latitude: 47.6236082
Longitude: -122.34034
Ecology Interest Type Code: HWG
Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: HWG
Interaction 1: Hazardous Waste Generator
Interaction 2: HAZWASTE
Ecology Program: TURBOWASTE
Program Data: Not reported
Facility Alt.: WAD988476578
Program ID: WAD988476578
Date Interaction: 1990-08-28 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1993-06-21 00:00:00
Date Interaction 3: 1998-01-20 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW1518
Date Interaction: 2005-12-16 00:00:00
Date Interaction 3: 2009-12-21 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PSE UW 815 MERCER - 1998 TANK REMOVAL
Program ID: 9866
Date Interaction: 1998-01-23 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW2567
Date Interaction: 2011-12-22 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2012-05-07 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1963-01-01 00:00:00
Date Interaction 3: 2004-12-13 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2005-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 95373825
Latitude: 47.6236082
Longitude: -122.34034
Ecology Interest Type Code: TIER2

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1990-08-28 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1993-06-21 00:00:00
Date Interaction 3: 1998-01-20 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: TIER2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW1518
Date Interaction: 2005-11-16 00:00:00
Date Interaction 3: 2009-12-21 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PSE UW 815 MERCER - 1998 TANK REMOVAL
Program ID: 9866
Date Interaction: 1998-01-23 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW2567
Date Interaction: 2011-12-22 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2012-05-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 95373825

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1963-01-01 00:00:00
Date Interaction 3: 2004-12-13 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2005-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 95373825
Latitude: 47.6236082
Longitude: -122.34034
Ecology Interest Type Code: HWG
Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1990-08-28 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1993-06-21 00:00:00
Date Interaction 3: 1998-01-20 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW1518
Date Interaction: 2005-11-16 00:00:00
Date Interaction 3: 2009-12-21 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PSE UW 815 MERCER - 1998 TANK REMOVAL
Program ID: 9866
Date Interaction: 1998-01-23 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW2567
Date Interaction: 2011-12-22 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2012-05-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 95373825
Facility Company: WA UW 815 Mercer

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Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1963-01-01 00:00:00
Date Interaction 3: 2004-12-13 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2005-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 95373825
Latitude: 47.6236082
Longitude: -122.34034
Ecology Interest Type Code: LUST
Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1990-08-28 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1993-06-21 00:00:00
Date Interaction 3: 1998-01-20 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988476578
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW1518
Date Interaction: 2005-11-16 00:00:00
Date Interaction 3: 2009-12-21 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PSE UW 815 MERCER - 1998 TANK REMOVAL
Program ID: 9866
Date Interaction: 1998-01-23 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA UW 815 Mercer
Program ID: NW2567
Date Interaction: 2011-12-22 00:00:00
Date Interaction 3: 2012-03-12 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2012-05-07 00:00:00
Date Interaction 3: Not reported

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: I

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9866
Date Interaction: 1963-01-01 00:00:00
Date Interaction 3: 2004-12-13 00:00:00

Facility ID: 95373825
Facility Company: WA UW 815 Mercer
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW 815 Mercer
Program ID: WAD988476578
Date Interaction: 2005-01-01 00:00:00
Date Interaction 3: Not reported

CSCSL NFA:
Facility/Site Id: 95373825
CS Id: 7150
NFA Date: 03/12/2012
Rank: Not reported
VCP: Yes
Latitude: 47.523608258
Longitude: -122.34034298

WA MANIFEST:
Facility Site ID Number: 95373825
EPA ID: WAD988476578
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University Research Lab
Mail Name: WA UW
Mail addr line1: PO Box 354400
Mail city,st,zip: Seattle, WA 98195
Mail country: UNITED STATES
Legal org name: WA UW
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: Seattle, WA 98195
Legal country: UNITED STATES
Legal phone nbr: (206)616-5835
Legal effective date: Not reported
Land org name: City Investors LLC
Land org type: State
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2564
Operator org name: WA UW
Operator org type: State
Operator addr line1: PO Box 354400
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5835
Operator effective date: Not reported
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)616-5835
Site Contact EMail: Not reported
Form Contact NAME: Douglas Gallucci
Form Contact ADDR LINE 1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)616-0595
Form Contact EMail: douglasg@u.washington.edu
Gen Status C.D: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

S103850510

Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95373825
Data Year: 2008
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 2.5800000000000001 K
Kilo Qty: 2.5800000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Labpack DW
Mix: False
Reported Qty: 868.5499999999995 K
Kilo Qty: 868.5499999999995
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2008
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 220.80000000000001 K
Kilo Qty: 220.80000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk Mercury contaminated solids
Mix: False
Reported Qty: 7.2000000000000002 K
Kilo Qty: 7.2000000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Bulk photofixer- Silver Recovery
Mix: False
Reported Qty: 210.90000000000001 K
Kilo Qty: 210.90000000000001
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Corrosive solutions, neutralized
Mix: False

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Database(s)
EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Reported Qty: 2.5 K
Kilo Qty: 2.5
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Labpack DW
Mix: False
Reported Qty: 258.10000000000002 K
Kilo Qty: 258.10000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2009
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 803.45000000000005 K
Kilo Qty: 803.45000000000005
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Treatment of Formalin
Mix: False
Reported Qty: 77.70000000000003 K
Kilo Qty: 77.70000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack E HW
Mix: False
Reported Qty: 0.01 K
Kilo Qty: 0.01
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 2.29 K
Kilo Qty: 2.29
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Corrosive solutions, neutralized
Mix: False
Reported Qty: 1 K
Kilo Qty: 1
Density No: 0

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Database(s)

EDR ID Number
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WA UW 815 MERCER (Continued)

S103850510

Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Labpack DW
Mix: False
Reported Qty: 251.16999999999999 K
Kilo Qty: 251.16999999999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2010
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1212.49 K
Kilo Qty: 1212.49
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Treatment of Formalin
Mix: False
Reported Qty: 152 K
Kilo Qty: 152
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Bulked Mercury contaminated solids
Mix: False
Reported Qty: 0.11 K
Kilo Qty: 0.11
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Labpack DW
Mix: False
Reported Qty: 102.36 K
Kilo Qty: 102.36
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2011
Description: Mixed Alcohol solvent waste DW
Mix: False
Reported Qty: 1244.86999 K
Kilo Qty: 1244.86999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825

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WA UW 815 MERCER (Continued)

S103850510

Data Year: 2012
Description: Expired Non-DEA pharmaceuticals, EHW
Mix: False
Reported Qty: 5.50999999 K
Kilo Qty: 5.50999999
Density No: 0
Density Qty: Not reported

Facility ID: 95373825
Data Year: 2012
Description: bulked non-flammable liquids
Mix: False
Reported Qty: 35 K
Kilo Qty: 35
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 117.95 K
Kilo Qty: 117.95

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 9/25/2008
Reported Qty: 254 K
Kilo Qty: 254

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 74 K
Kilo Qty: 74

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/28/2008
Reported Qty: 104.3 K
Kilo Qty: 104.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 0.6 K
Kilo Qty: 0.6

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 3/27/2008
Reported Qty: 237.4 K
Kilo Qty: 237.4

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008

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WA UW 815 MERCER (Continued)

S103850510

Reported Qty: 80.3 K
Kilo Qty: 80.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 11/20/2008
Reported Qty: 67.3 K
Kilo Qty: 67.3

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 7/31/2008
Reported Qty: 59 K
Kilo Qty: 59

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 5/29/2008
Reported Qty: 63 K
Kilo Qty: 63

Facility ID: 95373825
Data Year: 2008
Shipment sent data: 1/31/2008
Reported Qty: 31.5 K
Kilo Qty: 31.5

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 0.2 K
Kilo Qty: 0.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 7 K
Kilo Qty: 7

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 0.07 K
Kilo Qty: 0.07

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 11/13/2009
Reported Qty: 41.75 K
Kilo Qty: 41.75

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 12 K
Kilo Qty: 12

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EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 9/24/2009
Reported Qty: 64.2 K
Kilo Qty: 64.2

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 7/30/2009
Reported Qty: 45.6 K
Kilo Qty: 45.6

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 5/28/2009
Reported Qty: 33.05 K
Kilo Qty: 33.05

Facility ID: 95373825
Data Year: 2009
Shipment sent data: 3/26/2009
Reported Qty: 1.79 K
Kilo Qty: 1.79

Waste Stream Comments:

Facility ID: 95373825
Data Year: 2006
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2007
Comments: A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2008
Comments: A-3: F003, F005, U003, U112, U122, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2009
Comments: A-3: U117 A-7: used laboratory chemicals B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2009
Comments: A-7: Reclamation of silver from spent photofixer B-3: The reclamation uses a metallic replacement system

Facility ID: 95373825
Data Year: 2010
Comments: A-3: D022 A-7: laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7: laboratory wastes A-8: Formalin Solutions B-3: Treatment of

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

formalin with Neutralex

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2010
Comments: A-3: U007,U136, D011, D004,D005, U188 A-7: used laboratory chemicals
B-3: Ethidium Bromide Filter

Facility ID: 95373825
Data Year: 2011
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-3: U188 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2011
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

Facility ID: 95373825
Data Year: 2012
Comments: A-3: D005, D007, D008, U136,U188, U236, U007 A-7: used laboratory chemicals

Facility ID: 95373825
Data Year: 2012
Comments: A-3: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes

Facility ID: 95373825
Data Year: 2012
Comments: A-7. laboratory wastes A-8. Formalin Solutions B-3. Treatment of formalin with Neutralex

VCP:

edr_fstat: WA

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

WA UW 815 MERCER (Continued)

S103850510

edr_fzip: 98105
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 95373825
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 3/12/2012
Rank: Not reported
Cleanup Siteid: 7150

ICR:

Date Ecology Received Report: 03/30/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-02
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 03/23/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-21
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/21/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-45
County Code: 17
Contact: Not reported
Report Title: Not reported

**N58
SE
1/8-1/4
0.127 mi.
670 ft.**

**WASHINGTON NATURAL GAS
815 MERCER ST
SEATTLE, WA 98109**

**EDR MGP 1008408705
N/A**

Site 4 of 4 in cluster N

**Relative:
Lower**

Manufactured Gas Plants:

Alternate Name: SEATTLE LIGHTING CO. No additional information available

**Actual:
50 ft.**

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O59 **DIAMOND TANK TRANSPORT**
NNE **912 DEXTER AVE N**
1/8-1/4 **SEATTLE, WA 98109**
0.130 mi.
685 ft. **Site 1 of 2 in cluster O**

WA UST **U004040749**
N/A

Relative:
Lower

UST:

Actual:
60 ft.

Facility ID: 2495
Site Id: 483056
UBI: 601120719
Phone Number: 2067280744
Decimal Latitude: 47.62511
Decimal Longitude: -122.34517

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

O60 **YELLOW CAB**
NNE **912 DEXTER AV N**
1/8-1/4 **SEATTLE, WA 98109**
0.130 mi.
685 ft. **Site 2 of 2 in cluster C**

RCRA NonGen / NLR **1000838153**
FINDS **WAD988508768**
WA ALLSITES
WA CSCSL NFA
WA ICR
WA VCP

Relative:
Lower

RCRA NonGen / NLR:

Actual:
60 ft.

Date form received by agency: 02/17/1995
Facility name: Not reported
Facility address: 912 DEXTER AV N
 SEATTLE, WA 98109
EPA ID: WAD988508768
Mailing address: 912 DEXTER AVE N
 SEATTLE, WA 98109-3514
Contact: YELLOW CAB YELLOW CAB
Contact address: 912 DEXTER AVE N
 SEATTLE, WA 98109-3514
Contact country: US

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Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: YELLOW CAB Y
Owner/operator address: 912 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Owner/operator name: PUGET SOUND YEL P
Owner/operator address: 912 DEXTER AV N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)622-7395
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/27/1997
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Registry ID: 110005377136

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 2495
Latitude: 47.62511
Longitude: -122.34517
Ecology Interest Type Code: SCS
Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988508768
Date Interaction: 1992-07-10 00:00:00
Date Interaction 3: 1993-12-31 00:00:00
Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: NW0087
Date Interaction: 1998-06-01 00:00:00
Date Interaction 3: 2004-09-15 00:00:00
Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Date Interaction 3: 1999-01-26 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1998-12-16 00:00:00
Date Interaction 3: 1999-01-21 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1999-01-25 00:00:00
Date Interaction 3: 1999-12-10 00:00:00

Facility/Site Interaction T: 4605
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD988508768
Interaction Start Date: 07/10/1992
Interaction End Date: 12/31/1993
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4606
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0087
Interaction Start Date: 06/01/1998
Interaction End Date: 09/15/2004
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4607
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Interaction End Date: 01/26/1999
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4608
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 12/16/1998
Interaction End Date: 01/21/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4609
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 01/25/1999
Interaction End Date: 12/10/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2495
Latitude: 47.62511
Longitude: -122.34517
Ecology Interest Type Code: VOLCLNST
Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988508768
Date Interaction: 1992-07-10 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: NW0087
Date Interaction: 1998-06-01 00:00:00
Date Interaction 3: 2004-09-15 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 1999-01-25 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1998-12-16 00:00:00
Date Interaction 3: 1999-01-21 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1999-01-25 00:00:00
Date Interaction 3: 1999-12-10 00:00:00

Facility/Site Interaction T: 4605
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD988508768
Interaction Start Date: 07/10/1992
Interaction End Date: 12/31/1993
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4606
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0087
Interaction Start Date: 06/01/1998
Interaction End Date: 09/15/2004
prgm_facil: YELLOW CAB

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4607
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: 01/26/1999
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4608
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 12/18/1998
Interaction End Date: 01/21/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4609
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 01/25/1999
Interaction End Date: 12/10/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2495
Latitude: 47.62511
Longitude: -122.34517
Ecology Interest Type Code: HWG

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988508768
Date Interaction: 1992-07-10 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 2495

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Facility Company: YELLOW CAB
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: NW0087
Date Interaction: 1998-06-01 00:00:00
Date Interaction 3: 2004-09-15 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: SCS
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 1993-01-26 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1998-12-16 00:00:00
Date Interaction 3: 1999-01-21 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1999-01-25 00:00:00
Date Interaction 3: 1999-12-10 00:00:00

Facility/Site Interaction T: 4605
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD988508768
Interaction Start Date: 07/10/1992
Interaction End Date: 12/31/1993
prgm_facil: Not reported
cur_sys_pr: HAZWASTE

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4606
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0087
Interaction Start Date: 06/01/1998
Interaction End Date: 09/15/2004
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4607
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1990
Interaction End Date: 01/28/1999
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4608
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 12/16/1998
Interaction End Date: 01/21/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4609
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 01/25/1999
Interaction End Date: 12/10/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2495
Latitude: 47.62511
Longitude: -122.34517
Ecology Interest Type Code: UST
Facility ID: 2495
Facility Company: YELLOW CAB

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988508768
Date Interaction: 1992-07-10 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: NW0087
Date Interaction: 1998-06-01 00:00:00
Date Interaction 3: 2004-09-15 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: Not reported
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: 1999-01-26 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1998-12-16 00:00:00
Date Interaction 3: 1999-01-21 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1999-01-25 00:00:00
Date Interaction 3: 1999-12-10 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Facility/Site Interaction T: 4605
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD988508768
Interaction Start Date: 07/10/1992
Interaction End Date: 12/31/1993
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4606
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0087
Interaction Start Date: 06/01/1998
Interaction End Date: 09/15/2004
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4607
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: 01/26/1999
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4608
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 12/16/1998
Interaction End Date: 01/21/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4609
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 01/25/1999
Interaction End Date: 12/10/1999
prgm_facil: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2495
Latitude: 47.62511
Longitude: -122.34517
Ecology Interest Type Code: LUST

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: HWS
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988508768
Date Interaction: 1992-07-10 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: NW0087
Date Interaction: 1998-06-01 00:00:00
Date Interaction 3: 2004-09-15 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: YELLOW CAB
Program ID: Not reported
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: 1999-01-26 00:00:00

Facility ID: 2495
Facility Company: YELLOW CAB
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1998-12-16 00:00:00
Date Interaction 3: 1999-01-21 00:00:00

Facility ID: 2495

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Facility Company: YELLOW CAB
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 483056
Date Interaction: 1999-01-25 00:00:00
Date Interaction 3: 1999-12-10 00:00:00

Facility/Site Interaction T: 4605
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD988508768
Interaction Start Date: 07/10/1992
Interaction End Date: 12/31/1993
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4606
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0087
Interaction Start Date: 06/01/1998
Interaction End Date: 09/15/2004
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4607
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: 01/26/1999
prgm_facil: YELLOW CAB
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4608
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 12/16/1998
Interaction End Date: 01/21/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS

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Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

cur_sys_nm: ISIS
Facility/Site Interaction T: 4609
Geographic Location Identifier (Alias Facid): 2495
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 483056
Interaction Start Date: 01/25/1999
Interaction End Date: 12/10/1999
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

CSCSL NFA:
Facility/Site Id: 2495
CS Id: 5121
NFA Date: 05/30/2006
Rank: 5
VCP: Yes
Latitude: 47.62511
Longitude: -122.34517

ICR:
Date Ecology Received Report: 06/01/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-04
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 12/15/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-10
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 12/10/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 98-12
County Code: 17
Contact: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YELLOW CAB (Continued)

1000838153

Report Title: Not reported
Date Ecology Received Report: 05/15/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-12
County Code: 17
Contact: Not reported
Report Title: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2495
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 5/30/2006
Rank: 5
Cleanup Siteid: 5121

P61
NE
1/8-1/4
0.136 mi.
720 ft.

808 ALOHA STREET
SEATTLE, WA 98109

Site 1 of 2 in cluster P

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000195289
WAD009278573

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 12/31/1990

Facility name: Not reported

Facility address: 808 ALOHA STREET
SEATTLE, WA 98109

EPA ID: WAD009278573

Contact: GENE FETTY

Contact address: Not reported

Contact city: Not reported

Contact country: US

Contact telephone: (206) 284-0420

Telephone ext.: 337

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000195289

On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/04/1985
Site name: TUBE ART DISPLAYS INC SEATTLE
Classification: Not a generator verified

Violation Status: No violations found

FINDS:

Registry ID: 110005314418

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 91632274
Latitude: 47.62723
Longitude: -122.34053
Ecology Interest Type Code: HWG
Facility ID: 91632274
Facility Company: Tube Art Displays Inc Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009278573
Date Interaction: 1985-12-04 00:00:00
Date Interaction 3: 1991-12-30 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

P62
NE
1/8-1/4
0.137 mi.
724 ft.

ERK AND NELSON
810 ALOHA
SEATTLE, WA

Site 2 of 2 in cluster P

EDR US Hist Auto Stat 1009383216
N/A

Relative:
Lower

Actual:
40 ft.

EDR Historical Auto Stations:
Name: ERK AND NELSON
Year: 1925
Type: AUTOMOBILE GARAGES

Q63
South
1/8-1/4
0.139 mi.
733 ft.

TEXACO SERVICE STATION
537 DEXTER AVE
SEATTLE, WA

Site 1 of 7 in cluster Q

EDR US Hist Auto Stat 1009376847
N/A

Relative:
Lower

Actual:
65 ft.

EDR Historical Auto Stations:
Name: TEXACO SERVICE STATION
Year: 1930
Type: GASOLINE AND OIL SERVICE STATIONS

R64
East
1/8-1/4
0.145 mi.
765 ft.

701 9TH AVE N
SEATTLE, WA 98109

Site 1 of 9 in cluster R

RCRA NonGen / NLR 1000838996
FINDS WAD988518163
WA ALLSITES

Relative:
Lower

Actual:
37 ft.

RCRA NonGen / NLR:
Date form received by agency: 07/02/1997
Facility name: Not reported
Facility address: 701 9TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988518163
Contact: SEATTLE MOTOR S SEATTLE MOTOR S
Contact address: 701 9TH AVE N
SEATTLE, WA 98109-4309
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: SEATTLE MOTOR S S
Owner/operator address: 701 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000838996

Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005384315

Environmental Interest/Information System

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ALLSITES:

Facility ID: 84466254
Latitude: 47.62565
Longitude: -122.33967
Ecology Interest Type Code: HWG
Facility ID: 84466254
Facility Company: Seattle Motor Sports
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988518163
Date Interaction: 1993-02-19 00:00:00
Date Interaction 3: 1994-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

R65
East
1/8-1/4
0.147 mi.
774 ft.

FRANK KENNEY TOYOTA VOLVO
715 9TH AVE
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000316640
WAD980982458

Site 2 of 9 in cluster R

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 03/24/1986
Facility name: Not reported
Facility address: 715 9TH AVE
SEATTLE, WA 98109
EPA ID: WAD980982458
Mailing address: 2200 WESTLAKE AVE
SEATTLE, WA 98121-2713
Contact: FRANK KENNEY TO FRANK KENNEY TO
Contact address: 2200 WESTLAKE AVE
SEATTLE, WA 98121-2713
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
37 ft.

Owner/Operator Summary:

Owner/operator name: FRANK KENNEY TO F
Owner/operator address: 715 9TH AVE
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

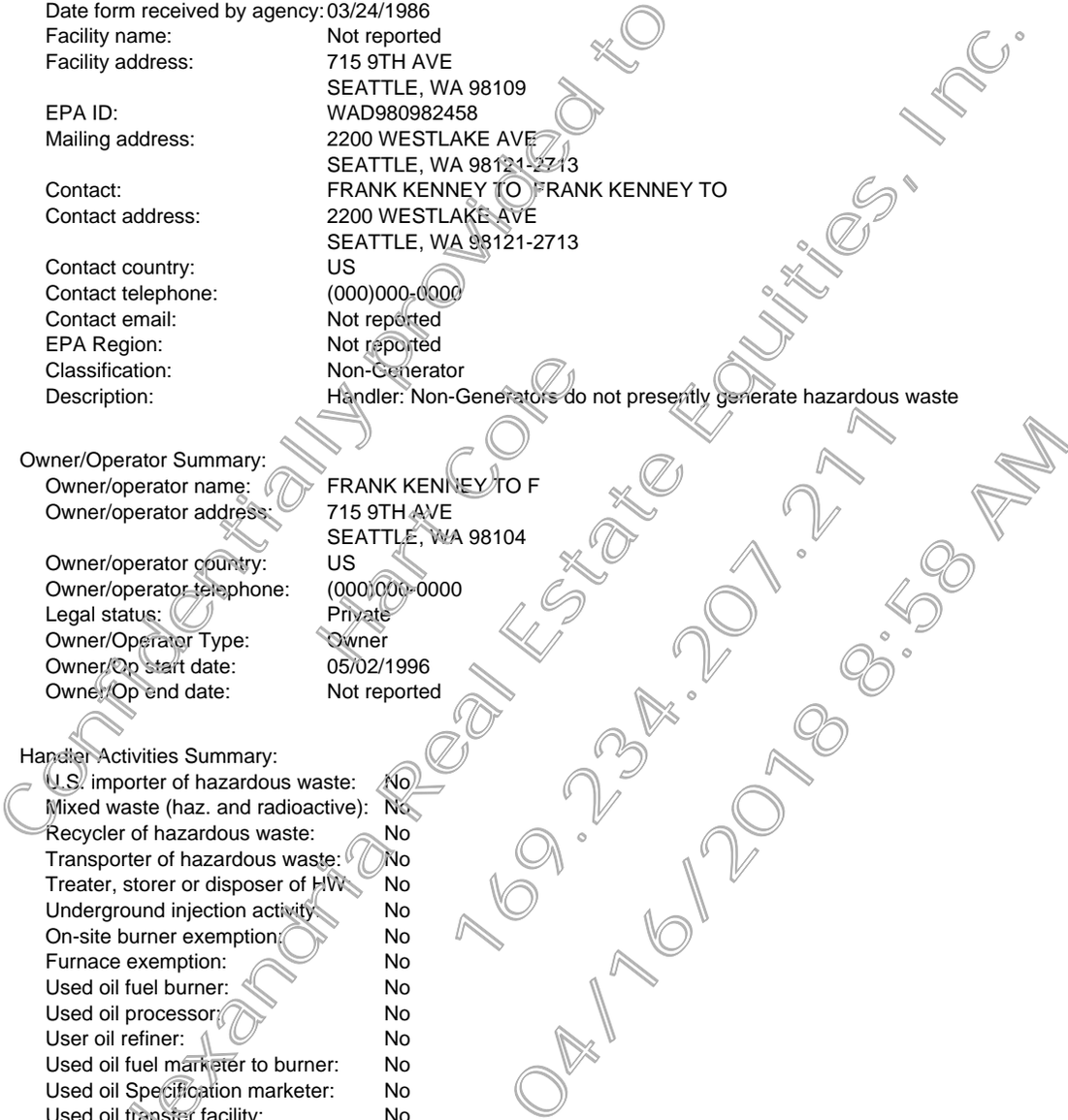
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005337732

Environmental Interest/Information System



Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FRANK KENNEY TOYOTA VOLVO (Continued)

1000316640

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ALLSITES:

Facility Id: 43288835
 Latitude: 47.60656
 Longitude: -122.32545
 Ecology Interest Type Code: HWG
 Facility ID: 43288835
 Facility Company: Frank Kenney Toyota Volvo
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD980982458
 Date Interaction: 1988-03-24 00:00:00
 Date Interaction 3: 1989-03-13 00:00:00

R66
 East
 1/8-1/4
 0.147 mi.
 774 ft.

LAKE UNION GARAGE INC
 737 9TH AVE N
 SEATTLE, WA

EDR US Hist Auto Stat

1009381968
 N/A

Site 3 of 9 in Cluster R

Relative:
 Lower

Actual:
 35 ft.

EDR Historical Auto Stations:

Name: BURR AND GREENBERG
 Year: 1925
 Type: AUTOMOBILE REPAIRERS

 Name: ECKBERG H S
 Year: 1925
 Type: AUTOMOBILE REPAIRERS

 Name: LAKE UNION GARAGE INC
 Year: 1930
 Type: AUTOMOBILE GARAGES

R67
 East
 1/8-1/4
 0.147 mi.
 774 ft.

MAACO AUTO PAINTING BODYWORK 9TH AVE
 739 9TH AVE N
 SEATTLE, WA 98109

RCRA-CESQG
 FINDS
 WA CSCSL
 WA ALLSITES
 WA VCP

1004794611
WAD988523114

Site 4 of 9 in cluster R

Relative:
 Lower

Actual:
 35 ft.

RCRA-CESQG:

Date form received by agency: 07/18/2012
 Facility name: Not reported
 Facility address: 739 9TH AVE N
 SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

EPA ID: WAD988523114
Contact: NA MAACO AUTO PAIN
Contact address: 739 9TH AVE N
SEATTLE, WA 98109-4309
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste, or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: NA DKK ENT INC
Owner/operator address: 739 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)282-0150
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/02/1997
Owner/Op end date: Not reported

Owner/operator name: DAVID KONKLE
Owner/operator address: 739 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)282-0150
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: DKK ENT INC
Owner/operator address: 739 9TH AVE N
SEATTLE, 98109
Owner/operator country: US
Owner/operator telephone: (206)282-0150
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/02/1997
Owner/Op end date: Not reported

Owner/operator name: DAVID KONKLE
Owner/operator address: 739 9TH AVE N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

SEATTLE, 98109
Owner/operator country: US
Owner/operator telephone: (206)282-0150
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Waste code: D001
Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 07/18/2012
Site name: MAACO AUTO PAINTING BODYWORK 9TH AVE
Classification: Conditionally Exempt Small Quantity Generator

Waste code: WSQG
Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Violation Status: No violations found

FINDS:

Registry ID: 110005388071

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62593 / -122.33967
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62593 / -122.33967
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62593 / -122.33967
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62593 / -122.33967
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Mercury
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62593 / -122.33967
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62593 / -122.33967
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2224749
Region: Northwest
Lat/Long: 47.62593 / -122.33967
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12571

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2224749
Latitude: 47.62593
Longitude: -122.33367
Ecology Interest Type Code: HWG

Facility ID: 2224749
Facility Company: Maaco Auto Painting Bodywork 9th Ave
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Maaco Auto Painting Bodywork 9th Ave
Program ID: WAD988523114
Date Interaction: 1993-07-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2224749
Facility Company: Maaco Auto Painting Bodywork 9th Ave
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Maaco Auto Painting Bodywork 9th Ave
Program ID: NW2953
Date Interaction: 2015-02-27 00:00:00
Date Interaction 3: Not reported

Facility Id: 2224749
Latitude: 47.62593
Longitude: -122.33967
Ecology Interest Type Code: VOLCLNST
Facility ID: 2224749
Facility Company: Maaco Auto Painting Bodywork 9th Ave
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Maaco Auto Painting Bodywork 9th Ave
Program ID: WAD988523114
Date Interaction: 1993-07-20 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Facility ID: 2224749
Facility Company: Maaco Auto Painting Bodywork 9th Ave
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Maaco Auto Painting Bodywork 9th Ave
Program ID: NW2953
Date Interaction: 2015-02-27 00:00:00
Date Interaction 3: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAACO AUTO PAINTING BODYWORK 9TH AVE (Continued)

1004794611

Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2224749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12571

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

R68
East
1/8-1/4
0.147 mi.
774 ft.

739 9TH AVE N
SEATTLE, WA 98109

EDR US Hist Auto Stat 1015621421
N/A

Site 5 of 9 in cluster R

Relative:
Lower
Actual:
35 ft.

EDR Historical Auto Stations:

Name: MAACO AUTO PAINTING & BODYWORKS
Year: 1999
Address: 739 9TH AVE N

Name: MAACO COLLISION REPAIR AND AUTO PAIN
Year: 2005
Address: 739 9TH AVE N

Name: MAACO COLLISION REPAIR & AUTO PAIN
Year: 2006
Address: 739 9TH AVE N

Name: MAACO AUTO PAINTING
Year: 2008
Address: 739 9TH AVE N

Name: MAACO AUTO PAINTING
Year: 2009
Address: 739 9TH AVE N

Name: MAACO AUTO PAINTING & BODYWORK
Year: 2010
Address: 739 9TH AVE N

Name: MAACO COLLISION REPAIR & AUTO PAINTI
Year: 2011
Address: 739 9TH AVE N

Name: MAACO COLLISION REPAIR & AUTO PAINTI
Year: 2012
Address: 739 9TH AVE N

Q69
South
1/8-1/4
0.147 mi.
774 ft.

MC MAHAN THOS A
527 DEXTER AVE
SEATTLE, WA

EDR US Hist Auto Stat 1009376538
N/A

Site 2 of 7 in cluster Q

Relative:
Lower
Actual:
67 ft.

EDR Historical Auto Stations:

Name: MC MAHAN THOS A
Year: 1930

Type: GASOLINE AND OIL SERVICE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Q70
South
1/8-1/4
0.147 mi.
776 ft.

524 DEXTER AVE N
SEATTLE, WA 98109

Site 3 of 7 in cluster Q

RCRA NonGen / NLR **1000184015**
FINDS **WAD027414192**
WA ALLSITES

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 06/26/1990
Facility name: Not reported
Facility address: 524 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD027414192
Contact: SIGNS TODAY INC SIGNS TODAY INC
Contact address: 524 DEXTER AVE N
SEATTLE, WA 98109-4710
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
67 ft.

Owner/Operator Summary:

Owner/operator name: SIGNS TODAY INC S
Owner/operator address: 524 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005317488

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000184015

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 11114969
Latitude: 47.62369
Longitude: -122.34238
Ecology Interest Type Code: HWG
Facility ID: 11114969
Facility Company: Signs Today Inc
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027414192
Date Interaction: 1984-07-06 00:00:00
Date Interaction 3: 1990-05-01 00:00:00

R71
East
1/8-1/4
0.148 mi.
781 ft.

900 BROAD ST
SEATTLE, WA 98109

Site 6 of 9 in cluster R

RCRA NonGen / NLR

1011491411
WAH000033099

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 02/17/2012
Facility name: Not reported
Facility address: 900 BROAD ST
SEATTLE, WA 98109
EPA ID: WAH000033099
Mailing address: 714 S CHARLES ST
SEATTLE, WA 98134
Contact: CRAIG DAHL
Contact address: 714 S CHARLES ST
SEATTLE, WA 98134
Contact country: US
Contact telephone: (206) 295-4177
Contact email: CRAIG.DAHL@SEATTLE.GOV
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
38 ft.

Owner/Operator Summary:

Owner/operator name: SEATTLE DEPT OF TRANSPORTATION
Owner/operator address: 700 5TH AVE STE 3900 PO BOX 34
SEATTLE, 98124
Owner/operator country: US
Owner/operator telephone: (206)684-3751
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

(Continued)

1011491411

Owner/Op end date: Not reported

Owner/operator name: SEATTLE DEPT OF S
Owner/operator address: 700 5TH AVE STE 3900 PO BOX 34
SEATTLE, WA 98124

Owner/operator country: US
Owner/operator telephone: (206)684-3751
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: CITY OF SEATTLE SDOT
Owner/operator address: 700 5TH AVE STE 2900 PO BOX 34
SEATTLE, 98124

Owner/operator country: US
Owner/operator telephone: (206)684-5000
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: CITY OF SEATTLE C
Owner/operator address: 700 5TH AVE STE 2900 PO BOX 34
SEATTLE, WA 98124

Owner/operator country: US
Owner/operator telephone: (206)684-5000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:
Date form received by agency: 02/24/2011
Site name: SEATTLE CITY SDOT BROAD ST
Classification: Not a generator, verified

Date form received by agency: 02/01/2010
Site name: SEATTLE CITY SDOT BROAD ST

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1011491411

Classification: Not a generator, verified
 Violation Status: No violations found

R72
East
1/8-1/4
0.148 mi.
781 ft.

SEATTLE CITY SDOT BROAD ST
900 BROAD ST
SEATTLE, WA 98109

Site 7 of 9 in cluster R

FINDS 1011924890
WA ALLSITES N/A
WA MANIFEST

Relative:
Lower

FINDS:

Actual:
38 ft.

Registry ID: 110037448152

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 5579216
 Latitude: 47.625443
 Longitude: -122.33967
 Ecology Interest Type Code: HWOTHER
 Facility ID: 5579216
 Facility Company: Seattle City SDOT Broad St
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: SEATTLE CITY SDOT BROAD ST
 Program ID: WAH000033099
 Date Interaction 1: 2008-05-23 00:00:00
 Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 5579216
 Facility Company: Seattle City SDOT Broad St
 Interaction: I
 Interaction 1: HWOTHER
 Interaction 2: Haz Waste Management Activity
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Seattle City SDOT Broad St
 Program ID: WAH000033099

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility Id: 5579216
Latitude: 47.625443
Longitude: -122.33967
Ecology Interest Type Code: HWG
Facility ID: 5579216
Facility Company: Seattle City SDOT Broad St
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SEATTLE CITY SDOT BROAD ST
Program ID: WAH000033099
Date Interaction: 2008-05-28 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 5579216
Facility Company: Seattle City SDOT Broad St
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City SDOT Broad St
Program ID: WAH000033099
Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

WA MANIFEST:

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,St,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE 1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False

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Kirk Cole Estate Equities, Inc.
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246034
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False

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Real Estate Equities, Inc.
169.234.207.277
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility/Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter offerral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact Email: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact Email: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Transport Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False

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Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246034
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

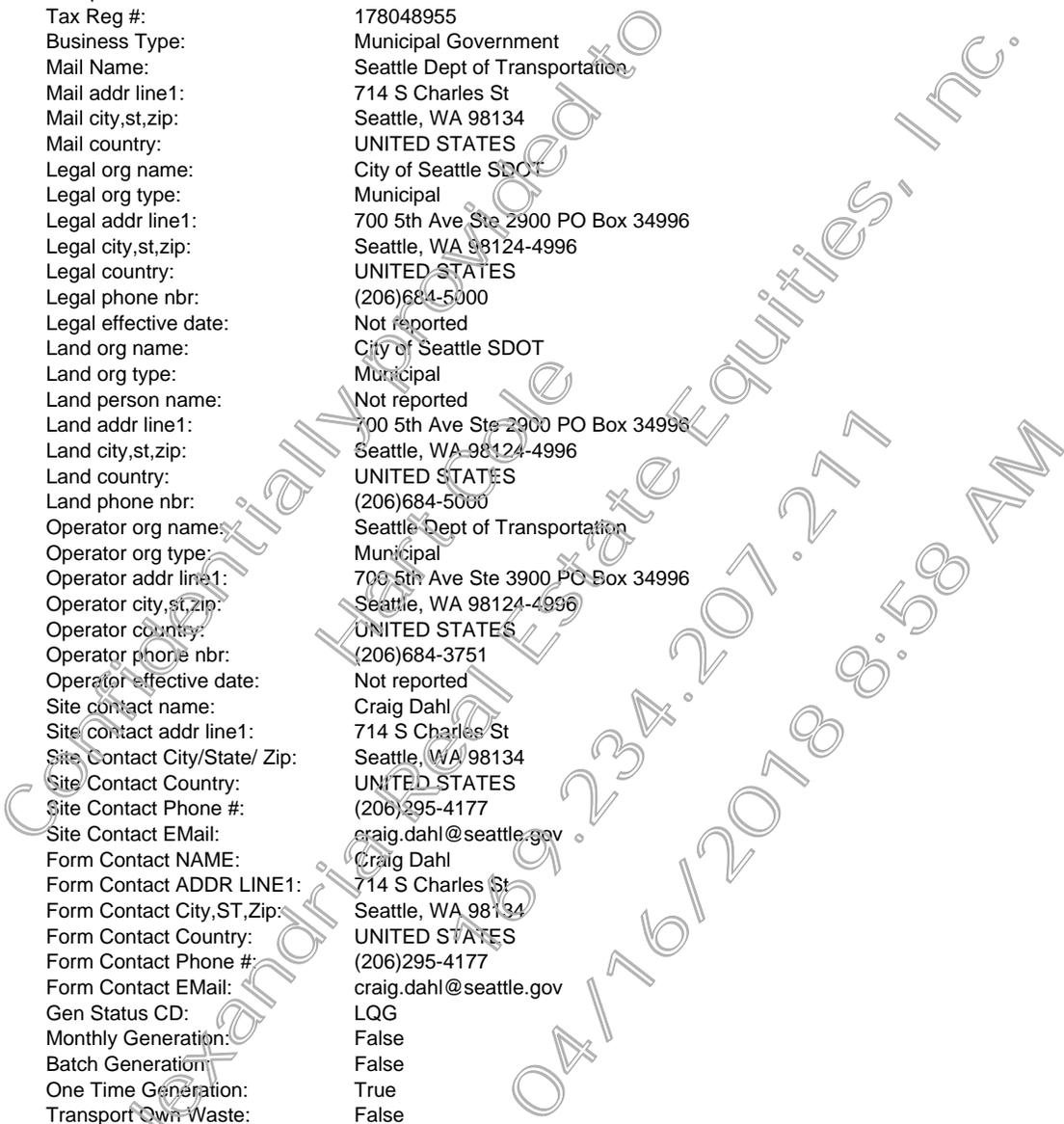
Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 92119
SWC Desc: Not reported
FWC Desc: D043
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter/Referral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact Email: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact Email: craig.dahl@seattle.gov
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process. A-8
From the test borings, vinyl chloride showed up in the analytical.

Facility Site ID Number: 5579216
EPA ID: WAH000033099
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e. blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Dept of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 2900 PO Box 34996
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 2900 PO Box 34996
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Dept of Transportation
Operator org type: Municipal
Operator addr line1: 700 5th Ave Ste 3900 PO Box 34996
Operator city,st,zip: Seattle, WA 98124-4996
Operator country: UNITED STATES
Operator phone nbr: (206)684-3751
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)295-4177
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)295-4177
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SDOT BROAD ST (Continued)

1011924890

Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 5579216
Data Year: 2008
Description: Test Soil Drillings with Water
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.6400187246084
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 5579216
Data Year: 2008
Shipment sent data: 7/10/2008
Reported Qty: 2400 LB
Kilo Qty: 1088.64001872461

Waste Stream Comments:

Facility ID: 5579216
Data Year: 2008
Comments: A-7 Waste stream generated from test boring, one time process A-8
From the test borings, vinyl chloride showed up in the analytical.

S73
WSW
1/8-1/4
0.148 mi.
781 ft.

PACIFIC RIM DIESEL INC MERCER ST
570 MERCER ST
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000252083
WAD027463983

Site 1 of 3 in cluster S

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 05/02/1991
Facility name: Not reported
Facility address: 570 MERCER ST
SEATTLE, WA 98109
EPA ID: WAD027463983
Mailing address: 3842 W MARGINAL WAY SW
SEATTLE, WA 98106-1108
Contact: PACIFIC RIM DIE PACIFIC RIM DIE
Contact address: 3842 W MARGINAL WAY SW
SEATTLE, WA 98106-1108
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
77 ft.

Owner/Operator Summary:

Owner/operator name: PACIFIC RIM DIE P
Owner/operator address: 570 MERCER ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PACIFIC RIM DIESEL INC MERCER ST (Continued)

1000252083

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005317941

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 76597588
Latitude: 47.62471
Longitude: -122.34774
Ecology Interest Type Code: HWG
Facility ID: 76597588
Facility Company: Pacific Rim Diesel Inc Mercer St
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027463983
Date Interaction: 1988-04-18 00:00:00
Date Interaction 3: 1991-04-23 00:00:00

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

S74
WSW
1/8-1/4
0.148 mi.
781 ft.

PACIFIC RIM DIESEL INC
570 MERCER ST
SEATTLE, WA

EDR US Hist Auto Stat **1009377657**
N/A

Site 2 of 3 in cluster S

Relative:
Higher

EDR Historical Auto Stations:
 Name: PACIFIC RIM DIESEL INC
 Year: 1990
 Type: DIESEL ENGINE REPAIR

Actual:
77 ft.

R75
East
1/8-1/4
0.148 mi.
784 ft.

SEATTLE CITY DOT ROW 710 9TH AVE N
710 9TH AVE N
SEATTLE, WA 98109

WA CSCSL **S116753584**
WA-ALLSITES **N/A**

Site 8 of 9 in cluster R

Relative:
Lower

CSCSL:
 Facility ID: 21735
 Region: Northwest
 Lat/Long: 47.625965 / -122.339619
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12379
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Petroleum-Diesel
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
36 ft.

Facility ID: 21735
 Region: Northwest
 Lat/Long: 47.625965 / -122.339619
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12379
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Facility Id: 21735
 Latitude: 47.625965
 Longitude: -122.33961
 Ecology Interest Type Code: SCS
 Facility ID: 21735
 Facility Company: Seattle City DOT ROW 710 9th Ave N

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT ROW 710 9TH AVE N (Continued)

S116753584

Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City DOT ROW 710 9th Ave N
Program ID: Not reported
Date Interaction: 2011-08-25 00:00:00
Date Interaction 3: Not reported

S76
WSW
1/8-1/4
0.149 mi.
789 ft.

572 MERCER ST
SEATTLE, WA 98109

EDR US Hist Auto Stat 1015557773
N/A

Site 3 of 3 in cluster S

Relative:
Higher

EDR Historical Auto Stations:

Actual:
76 ft.

Name: DOWNTOWN AUTOMOTIVE INC
Year: 2001
Address: 572 MERCER ST

Name: DOWNTOWN AUTOMOTIVE INC
Year: 2002
Address: 572 MERCER ST

Name: DOWNTOWN AUTOMOTIVE INC
Year: 2003
Address: 572 MERCER ST

Name: DOWNTOWN AUTOMOTIVE INC
Year: 2004
Address: 572 MERCER ST

Name: DOWNTOWN AUTO & TRUCK REPRNG
Year: 2005
Address: 572 MERCER ST

Name: DOWNTOWN AUTO & TRUCK REPAIR INC
Year: 2006
Address: 572 MERCER ST

Name: DOWNTOWN AUTO & TRUCK REPAIR INC
Year: 2007
Address: 572 MERCER ST

T77
West
1/8-1/4
0.150 mi.
794 ft.

PETTINGILL RAY
556 ROY
SEATTLE, WA

EDR US Hist Auto Stat 1009377414
N/A

Site 1 of 15 in cluster T

Relative:
Higher

EDR Historical Auto Stations:

Actual:
83 ft.

Name: PETTINGILL RAY
Year: 1935
Type: GASOLINE AND OIL SERVICE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PETTINGILL RAY (Continued)

1009377414

Name: PETTENGILL RAYMOND R
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

Name: PETTENGILL RAYMOND R
Year: 1944
Type: GASOLINE AND OIL SERVICE STATIONS

Name: RAY S SERVICE
Year: 1951
Type: GASOLINE STATIONS

R78
East
1/8-1/4
0.152 mi.
804 ft.

CENTRAL FAMILY LAUNDRY
905 ROY
SEATTLE, WA

EDR US Hist Cleaners

1009350289
N/A

Site 9 of 9 in cluster R

Relative:
Lower

EDR Historical Cleaners:

Name: CENTRAL FAMILY LAUNDRY
Year: 1925
Type: LAUNDRIES

Actual:
37 ft.

79
ENE
1/8-1/4
0.155 mi.
818 ft.

BAYSIDE VOLVO
753 9TH AVE N
SEATTLE, WA 98109

WA ALLSITES
WA UST

U000804421
N/A

Relative:
Lower

ALLSITES:

Facility Id: 45221945
Latitude: 47.6258
Longitude: -122.34088
Ecology Interest Type Code: UST

Facility ID: 45221945
Facility Company: BAYSIDE VOLVO
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101750
Date Interaction: 1992-08-13 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Actual:
31 ft.

UST:

Facility ID: 45221945
Site Id: 101750
UBI: Not reported
Phone Number: 2066310417
Decimal Latitude: 47.6258
Decimal Longitude: -122.340888

Tank Name: 1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

BAYSIDE VOLVO (Continued)

U000804421

Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BAYSIDE VOLVO (Continued)

U000804421

Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

T80
West
1/8-1/4
0.156 mi.
824 ft.

PLAID PANTRY NO. 309
720 TAYLOR AVE N
SEATTLE, WA 98109

WA UST **U001126769**
N/A

Site 2 of 15 in cluster T

Relative:
Higher

UST:
Facility ID: 84235285
Site Id: 11388
UBI: 6000688510010034
Phone Number: 5036464246
Decimal Latitude: 47.626056
Decimal Longitude: -122.345972

Actual:
87 ft.

Tank Name: 1
Tag Number: A0657
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1985
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 05/31/2016
Tank Upgrade Date: 03/08/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Statistical Inventory Reconciliation
Tank SFC Type: Not reported
Pipe Material: Fiberglass

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY NO. 309 (Continued)

U001126769

Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Statistical Inventory Reconciliation
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A0657
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1985
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 05/31/2016
Tank Upgrade Date: 03/08/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Statistical Inventory Reconciliation
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Statistical Inventory Reconciliation
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A0657
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1985
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 05/31/2016
Tank Upgrade Date: 03/08/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Statistical Inventory Reconciliation
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY NO. 309 (Continued)

U001126769

Pipe Primary Release Detection: Statistical Inventory Reconciliation
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

**T81
West
1/8-1/4
0.156 mi.
824 ft.**

**PLAID PANTRY #309
720 TAYLOR AVE. N.
SEATTLE, WA 98109**

**WA ICR S104485075
N/A**

Site 3 of 15 in cluster T

**Relative:
Higher**

ICR:
Date Ecology Received Report: 06/15/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-05
County Code: 17
Contact: Not reported
Report Title: Not reported

**Actual:
87 ft.**

Date Ecology Received Report: 12/24/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/30/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 03/17/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-14
County Code: 17
Contact: Not reported
Report Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY #309 (Continued)

S104485075

Date Ecology Received Report: 08/12/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-17
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/10/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-21
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 01/24/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-26
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/07/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-27
County Code: 17
Contact: Not reported
Report Title: Not reported

T82
West
1/8-1/4
0.156 mi.
824 ft.

PLAID PANTRY NO 309
720 TAYLOR AVE N
SEATTLE, WA 98109
Site 4 of 15 in cluster T

WA ALLSITES S104918017
WA CSCSL NFA N/A
WA VCP
WA Financial Assurance

Relative:
Higher

ALLSITES:
Facility Id: 84235285
Latitude: 47.626056
Longitude: -122.34597
Ecology Interest Type Code: UST

Actual:
87 ft.

Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY NO 309 (Continued)

S104918017

Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 11388
Date Interaction: 1998-06-15 00:00:00
Date Interaction 3: 2000-10-19 00:00:00

Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PLAID PANTRY NO 309
Program ID: Not reported
Date Interaction: 2000-10-19 00:00:00
Date Interaction 3: 2001-02-06 00:00:00

Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11388
Date Interaction: 1985-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 84235285
Latitude: 47.626056
Longitude: -122.34597
Ecology Interest Type Code: LUST
Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 11388
Date Interaction: 1998-06-15 00:00:00
Date Interaction 3: 2000-10-19 00:00:00

Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY NO 309 (Continued)

S104918017

Facility Alt.: PLAID PANTRY NO 309
Program ID: Not reported
Date Interaction: 2000-10-19 00:00:00
Date Interaction 3: 2001-02-06 00:00:00

Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11388
Date Interaction: 1985-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 84235285
Latitude: 47.626056
Longitude: -122.34597
Ecology Interest Type Code: VOLCLNST
Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 11388
Date Interaction: 1998-06-15 00:00:00
Date Interaction 3: 2000-10-19 00:00:00

Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PLAID PANTRY NO 309
Program ID: Not reported
Date Interaction: 2000-10-19 00:00:00
Date Interaction 3: 2001-02-06 00:00:00

Facility ID: 84235285
Facility Company: PLAID PANTRY NO 309
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11388
Date Interaction: 1985-01-01 00:00:00
Date Interaction 3: Not reported

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2018-07-23 20:27:27

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PLAID PANTRY NO 309 (Continued)

S104918017

CSCSL NFA:
Facility/Site Id: 84235285
CS Id: 6749
NFA Date: 02/06/2001
Rank: Not reported
VCP: Yes
Latitude: 47.626056
Longitude: -122.345972

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 84235285
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 2/6/2001
Rank: Not reported
Cleanup Siteid: 6749

WA Financial Assurance 1:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: Not reported
edr_zip: Not reported
DOE Site ID: 11388
Site Type: Other Ins
Financial Resp Type: Chartis Specialty Insurance Company
Inception Date: 05/27/2011
Expiration Date: 05/27/2012

T83
West
1/8-1/4
0.156 mi.
825 ft.

QUEENS CLEANERS
718 TAYLOR AVE N
SEATTLE, WA

Site 5 of 15 in cluster T

EDR US Hist Cleaners 1009348554
N/A

Relative:
Higher

EDR Historical Cleaners:
Name: QUEENS CLEANERS
Year: 1986
Type: CLEANERS AND DYERS

Actual:
87 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

T84
West
1/8-1/4
0.156 mi.
825 ft.

716 TAYLOR AVE N
SEATTLE, WA 98109

Site 6 of 15 in cluster T

RCRA NonGen / NLR 1001490714
FINDS WAD988492385
WA ALLSITES
WA Inactive Drycleaners

Relative:
Higher

RCRA NonGen / NLR:

Actual:
86 ft.

Date form received by agency: 03/04/1996
Facility name: Not reported
Facility address: 716 TAYLOR AVE N
SEATTLE, WA 98109-4221
EPA ID: WAD988492385
Contact: QUEENS CLEANERS, QUEENS CLEANERS
Contact address: 716 TAYLOR AVE N
SEATTLE, WA 98109-4221
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler. Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: HONG YOON L
Owner/operator address: 716 TAYLOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)284-1490
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/10/1996
Owner/Op end date: Not reported

Owner/operator name: EUN KYUNG K
Owner/operator address: 716 TAYLOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)284-1490
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/10/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490714

Used oil transporter: No
Violation Status: No violations found

FINDS:

Registry ID: 110005365247

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 23488374
Latitude: 47.6257
Longitude: -122.34627
Ecology Interest Type Code: HWG
Facility ID: 23488374
Facility Company: Queens Cleaners
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988492385
Date Interaction: 1991-08-22 00:00:00
Date Interaction 3: 1994-12-31 00:00:00

INACTIVE DRYCLEANERS:

EPA I: WAD988492385
FS Id: 2987
Facility ID: WAD988492385
NAICS Code: 81232
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported
MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490714

MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported
LEGAL LINE1: Not reported
LEGAL LINE2: Not reported
LEGAL CITY: Not reported
LEGAL STATE: Not reported
LEGAL ZIP: Not reported
LEGAL COUNTRY: Not reported
LEGAL PHONE NBR: Not reported
LEGAL EFFECTIVE DATE: Not reported
LEGAL ORGANIZATION TYPE: Not reported
LAND ORG NAME: Not reported
LAND PERSON FIRST NAME: Not reported
LAND PERSON MIDDLE INIT: Not reported
LAND PERSON LAST NAME: Not reported
LAND LINE1: Not reported
LAND LINE2: Not reported
LAND CITY: Not reported
LAND STATE: Not reported
LAND ZIP: Not reported
LAND COUNTRY: Not reported
LAND PHONE NBR: Not reported
LAND ORGANIZATION TYPE: Not reported
OPERATOR ORG NAME: Not reported
OPERATOR PERSON FIRST NAME: Not reported
OPERATOR PERSON MIDDLE INIT: Not reported
OPERATOR PERSON LAST NAME: Not reported
OPERATOR LINE1: Not reported
OPERATOR LINE2: Not reported
OPERATOR CITY: Not reported
OPERATOR STATE: Not reported
OPERATOR ZIP: Not reported
OPERATOR COUNTRY: Not reported
OPERATOR PHONE NBR: Not reported
OPERATOR EFFECTIVE DATE: Not reported
OPERATOR ORGANIZATION TYPE: Not reported
SITE CONTACT FIRST NAME: Not reported
SITE CONTACT MIDDLE INIT: Not reported
SITE CONTACT LAST NAME: Not reported
SITE CONTACT LINE1: Not reported
SITE CONTACT LINE2: Not reported
SITE CONTACT CITY: Not reported
SITE CONTACT STATE: Not reported
SITE CONTACT ZIP: Not reported
SITE CONTACT COUNTRY: Not reported
SITE CONTACT PHONE NBR: Not reported
SITE CONTACT EMAIL: Not reported
FORM CONTACT FIRST NAME: Not reported
FORM CONTACT MIDDLE INIT: Not reported
FORM CONTACT LAST NAME: Not reported
FORM CONTACT LINE1: Not reported
FORM CONTACT LINE2: Not reported
FORM CONTACT CITY: Not reported
FORM CONTACT STATE: Not reported

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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1001490714

FORM CONTACT ZIP:	Not reported
FORM CONTACT COUNTRY:	Not reported
FORM CONTACT PHONE NBR:	Not reported
FORM CONTACT EMAIL:	Not reported
GEN STATUS CD:	Not reported
MONTHLY GENERATION:	Not reported
BATCH GENERATION:	Not reported
ONE TIME GENERATION:	Not reported
TRANSPORTS OWN WASTE:	Not reported
TRANSPORTS OTHERS WASTE:	Not reported
RECYCLER ONSITE:	Not reported
TRANSFER FACILITY:	Not reported
PBR:	Not reported
TBG:	Not reported
MIXED RADIOACTIVE:	Not reported
IMPORTER:	Not reported
TSDR FACILITY:	Not reported
IMMEDIATE RECYCLER:	Not reported
GEN DANG FUEL:	Not reported
GEN MARKET TO BURNER:	Not reported
GEN OTHER MARKETERS:	Not reported
UTILITY BOILER BURNER:	Not reported
INDUSTRY BOILER BURNER:	Not reported
FURNACE BURNER:	Not reported
SMELTER DEFERRAL:	Not reported
SMALL QTY EXEMPTION:	Not reported
OTHER EXEMPTION:	Not reported
UW BATTERY GEN:	Not reported
UW THERMOSTATS GEN:	Not reported
UW MERCURY GEN:	Not reported
UW LAMPS GEN:	Not reported
UW BATTERY ACCUM:	Not reported
UW THERMOSTATS ACCUM:	Not reported
UW MERCURY ACCUM:	Not reported
UW LAMPS ACCUM:	Not reported
UW DESTINATION FACILITY:	Not reported
OFF SPEC UTILITY BOILER:	Not reported
OFF SPEC INDUSTRY BOILER:	Not reported
OFF SPEC FURNACE:	Not reported
USED OIL TRANSPORTER:	Not reported
USED OIL TRANSFER FACILITY:	Not reported
USED OIL PROCESSOR:	Not reported
USED OIL REREFINER:	Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS:	Not reported
USED OIL FUEL MARKETER MEETS SPECS:	Not reported
Comments:	Not reported

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 234.207.277

T85
West
1/8-1/4
0.156 mi.
825 ft.

716 TAYLOR AVE N
SEATTLE, WA 98109
Site 7 of 15 in cluster T

EDR US Hist Cleaners **1009348530**
N/A

Relative:
Higher

EDR Historical Cleaners:
 Name: QUEENS CLEANERS
 Year: 1990
 Type: CLEANERS AND DYERS

Actual:
86 ft.

Name: QUEENS CLEANERS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1009348530

Year: 2001
Address: 716 TAYLOR AVE N

Name: QUEENS CLEANERS
Year: 2002
Address: 716 TAYLOR AVE N

Name: QUEENS CLEANER
Year: 2004
Address: 716 TAYLOR AVE N

Name: QUEENS CLEANERS
Year: 2008
Address: 716 TAYLOR AVE N

Name: QUEENS CLEANERS
Year: 2010
Address: 716 TAYLOR AVE N

Name: QUEENS CLEANERS
Year: 2011
Address: 716 TAYLOR AVE N

Name: QUEENS CLEANERS
Year: 2012
Address: 716 TAYLOR AVE N

T86
West
1/8-1/4
0.156 mi.
826 ft.

WERNER S CRASH SHOP INC
710 TAYLOR AVE N
SEATTLE, WA

EDR US Hist Auto Stat 1009381130
N/A

Site 8 of 15 in cluster T

Relative:
Higher

EDR Historical Auto Stations:

Actual:
85 ft.

Name: WERNER S CRASH SHOP INC
Year: 1980
Type: AUTOMOBILE REPAIRING

Name: WERNER S CRASH SHOP INC
Year: 1986
Type: AUTOMOBILE REPAIRING

Name: WERNER S CRASH SHOP INC
Year: 1990
Type: AUTOMOBILE REPAIRING

T87
West
1/8-1/4
0.156 mi.
826 ft.

WERNERS CRASH SHOP INC
710 TAYLOR AV N
SEATTLE, WA 98109

RCRA NonGen / NLR 1001490257
FINDS WAD037415122
WA ALLSITES

Site 9 of 15 in cluster T

Relative:
Higher

RCRA NonGen / NLR:

Actual:
85 ft.

Date form received by agency: 04/20/2005
Facility name: Not reported
Facility address: 710 TAYLOR AV N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WERNERS CRASH SHOP INC (Continued)

1001490257

SEATTLE, WA 98109
EPA ID: WAD037415122
Mailing address: 710 TAYLOR AVE N
SEATTLE, WA 98109-4221
Contact: ERIC BERGE
Contact address: 710 TAYLOR AVE N
SEATTLE, WA 98109-4221
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ERIC B
Owner/operator address: 710 TAYLOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)285-0780
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/13/1998
Owner/Op end date: Not reported

Owner/operator name: ERIC B
Owner/operator address: 710 TAYLOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)285-0780
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: WERNERS CRASH SHOP
Classification: Not a generator, verified

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WERNERS CRASH SHOP INC (Continued)

1001490257

Violation Status: No violations found

FINDS:

Registry ID: 110005319333

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 7394481
Latitude: 47.62565
Longitude: -122.34627
Ecology Interest Type Code: HWG
Facility ID: 7394481
Facility Company: Werners Crash Shop
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD037415122
Date Interaction: 1987-06-23 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Q88
South
1/8-1/4
0.157 mi.
827 ft.

CARL ZAPFFE INC
513 DEXTER AVE N
SEATTLE, WA 98109
Site 4 of 7 in cluster Q

RCRA NonGen / NLR 1001490270
FINDS WAD044600252
WA ALLSITES

Relative:
Higher

RCRA Non Gen / NLR:

Date form received by agency: 02/20/1996
Facility name: Not reported
Facility address: 513 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD044600252
Mailing address: 12004 AURORA AVE N
SEATTLE, WA 98133-8250
Contact: CARL ZAPFFE INC CARL ZAPFFE INC
Contact address: 12004 AURORA AVE N

Actual:
69 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CARL ZAPFFE INC (Continued)

1001490270

SEATTLE, WA 98133-8250
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: THADDEUS T
Owner/operator address: 12004 AURORA AVE N
SEATTLE, WA 98133

Owner/operator country: US
Owner/operator telephone: (800)544-9313
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/04/1996
Owner/Op end date: Not reported

Owner/operator name: CARL ZAPFFE INC C
Owner/operator address: 12004 AURORA AVE N
SEATTLE, WA 98133

Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/04/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005320401

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CARL ZAPFFE INC (Continued)

1001490270

Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id:	99424659
Latitude:	47.62359
Longitude:	-122.34242
Ecology Interest Type Code:	HWG
Facility ID:	99424659
Facility Company:	Carl Zapffe Inc
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD044600252
Date Interaction:	1987-06-29 00:00:00
Date Interaction 3:	1994-12-31 00:00:00

Q89
 South
 1/8-1/4
 0.157 mi.
 827 ft.

WOLFE AND CO
 513 DEXTER AVE N
 SEATTLE, WA

EDR US Hist Cleaners **1009345703**
 N/A

Site 5 of 7 in cluster Q

Relative:
Higher

EDR Historical Cleaners:
 Name: WOLFE AND CO
 Year: 1966
 Type: CARPET AND RUG CLEANERS

Actual:
 69 ft.

T90
 West
 1/8-1/4
 0.157 mi.
 827 ft.

JIM S CRASH SHOP INC
 706 TAYLOR AVE N
 SEATTLE, WA

EDR US Hist Auto Stat **1009381020**
 N/A

Site 10 of 15 in cluster T

Relative:
Higher

EDR Historical Auto Stations:
 Name: CRASH SHOP INC
 Year: 1980
 Type: AUTOMOBILE REPAIRING

Actual:
 85 ft.

Name: JIM S CRASH SHOP INC
 Year: 1986
 Type: AUTOMOBILE REPAIRING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Q91
South
1/8-1/4
0.158 mi.
832 ft.

GABULSON WM
515 DEXTER AVE
SEATTLE, WA

EDR US Hist Auto Stat 1009376062
N/A

Site 6 of 7 in cluster Q

**Relative:
Higher**

EDR Historical Auto Stations:

Name: GABULSON WM
Year: 1935
Type: AUTOMOBILE REPAIRING

**Actual:
69 ft.**

T92
West
1/8-1/4
0.158 mi.
832 ft.

ABC TOWING RYDER TRUCK
707 TAYLOR
SEATTLE, WA 98109

WA CSCSL U001128508
WA HSL N/A
WA ALLSITES
WA LUST
WA UST

Site 11 of 15 in cluster T

**Relative:
Higher**

CSCSL:

Facility ID: 24939396
Region: Northwest
Lat/Long: 47.625753336 / -122.34666958
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 8452
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

**Actual:
85 ft.**

Facility ID: 24939396
Region: Northwest
Lat/Long: 47.625753336 / -122.34666958
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 8452
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24939396
Region: Northwest
Lat/Long: 47.625753336 / -122.34666958
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 8452
Site Status: Cleanup Started
PSI?: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABC TOWING RYDER TRUCK (Continued)

U001128508

Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 24939396
Rank: 3
Region: NW
EDR Link ID: 24939396

ALLSITES:

Facility Id: 24939396
Latitude: 47.6257533
Longitude: -122.34666
Ecology Interest Type Code: LUST
Facility ID: 24939396
Facility Company: ABC TOWING RYDER TRUCK
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101758
Date Interaction: 1992-08-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 24939396
Facility Company: ABC TOWING RYDER TRUCK
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101758
Date Interaction: 1992-08-24 00:00:00
Date Interaction 3: Not reported

Facility Id: 24939396
Latitude: 47.6257533
Longitude: -122.34666
Ecology Interest Type Code: UST
Facility ID: 24939396

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABC TOWING RYDER TRUCK (Continued)

U001128508

Facility Company: ABC TOWING RYDER TRUCK
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101758
Date Interaction: 1992-08-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 24939396
Facility Company: ABC TOWING RYDER TRUCK
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101758
Date Interaction: 1992-08-24 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 24939396
Lust Status Type: Cleanup Started
Cleanup Site ID: 8452
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: CHEVRON VACANT SITE
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.62575337 -122.34666

UST:

Facility ID: 24939396
Site Id: 101758
UBI: Not reported
Phone Number: 2065215980
Decimal Latitude: 47.625753357775
Decimal Longitude: -122.346669579621

Tank Name: A
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ABC TOWING RYDER TRUCK (Continued)

U001128508

Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: B
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 11 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

T93
West
1/8-1/4
0.158 mi.
833 ft.

CHRIS CHEVRON STATION
707 TAYLOR AVE
SEATTLE, WA

Site 12 of 15 in cluster T

EDR US Hist Auto Stat 1009381043
N/A

Relative:
Higher

EDR Historical Auto Stations:
Name: CHRIS CHEVRON STATION
Year: 1955
Type: GAS STATIONS

Actual:
85 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

T94 **CHRIS S CHEVRON STATION** **EDR US Hist Auto Stat** **1009381042**
West **707 TAYLOR** **N/A**
1/8-1/4 **SEATTLE, WA**
0.158 mi.
833 ft. **Site 13 of 15 in cluster T**
Relative: EDR Historical Auto Stations:
Higher Name: CHRIS S CHEVRON STATION
 Year: 1951
Actual: Type: GASOLINE STATIONS
85 ft.

T95 **INDEPENDENT LNDY CO** **EDR US Hist Cleaners** **1009346375**
West **551 ROY** **N/A**
1/8-1/4 **SEATTLE, WA**
0.158 mi.
834 ft. **Site 14 of 15 in cluster T**
Relative: EDR Historical Cleaners:
Higher Name: INDEPENDENT LNDY CO
 Year: 1920
Actual: Type: LAUNDRIES
84 ft.
 Name: INDEPENDENT LAUNDRY CO
 Year: 1925
 Type: LAUNDRIES

T96 **SAINT LUISE CHRIS CHEVRON SERVICE** **EDR US Hist Auto Stat** **1009381044**
West **707 TAYLOR AVE N** **N/A**
1/8-1/4 **SEATTLE, WA**
0.159 mi.
837 ft. **Site 15 of 15 in cluster T**
Relative: EDR Historical Auto Stations:
Higher Name: SAINT LUISE CHRIS CHEVRON SERVICE
 Year: 1966
Actual: Type: GASOLINE STATIONS
85 ft.
 Name: SAINT LUISE CHRIS CHEVRON SERVICE
 Year: 1970
 Type: GASOLINE STATIONS

U97 **CENTRAL WET WASH INC** **EDR US Hist Cleaners** **1009347367**
ESE **624 9TH AVE N** **N/A**
1/8-1/4 **SEATTLE, WA**
0.159 mi.
841 ft. **Site 1 of 2 in cluster U**
Relative: EDR Historical Cleaners:
Lower Name: CENTRAL WET WASH INC
 Year: 1920
Actual: Type: LAUNDRIES
40 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

Q98
South
1/8-1/4
0.160 mi.
844 ft.

FOSTER S SERVICE
509 DEXTER AVE N
SEATTLE, WA

Site 7 of 7 in cluster Q

EDR US Hist Auto Stat 1009375731
N/A

Relative:
Higher

Actual:
70 ft.

EDR Historical Auto Stations:
Name: FOSTER S SERVICE
Year: 1966
Type: AUTOMOBILE REPAIRING

Name: FOSTER S SERVICE CORP
Year: 1970
Type: AUTOMOBILE REPAIRING

V99
South
1/8-1/4
0.162 mi.
857 ft.

MC CAULEY CUTTING CO INC
509 DEXTER AVE
SEATTLE, WA

Site 1 of 2 in cluster V

EDR US Hist Auto Stat 1009375730
N/A

Relative:
Higher

Actual:
70 ft.

EDR Historical Auto Stations:
Name: MC CAULEY CUTTING CO
Year: 1935
Type: AUTOMOBILE REPAIRING

Name: MC CAULEY CUTTING CO INC
Year: 1940
Type: AUTOMOBILE REPAIRING

W100
WNW
1/8-1/4
0.166 mi.
879 ft.

WRANKER VICTOR J
825 TAYLOR AVE
SEATTLE, WA

Site 1 of 3 in cluster W

EDR US Hist Auto Stat 1009383686
N/A

Relative:
Higher

Actual:
102 ft.

EDR Historical Auto Stations:
Name: ALOHA GARAGE
Year: 1930
Type: AUTOMOBILE GARAGES

Name: MORSE E CLIFFORD
Year: 1935
Type: AUTOMOBILE REPAIRING

Name: WRANKER VICTOR J
Year: 1940
Type: AUTOMOBILE REPAIRING

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

V101
South
1/8-1/4
0.167 mi.
881 ft.

WESCOR GRAPHICS CORP
500 DEXTER AVE. N.
SEATTLE, WA 98109

Site 2 of 2 in cluster V

RCRA NonGen / NLR 1000473813
FTTS WAD988478061
HIST FTTS
ICIS
FINDS
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Actual:
70 ft.

Date form received by agency: 10/12/2004
Facility name: Not reported
Facility address: 500 DEXTER AVE N
SEATTLE, WA 98109

EPA ID: WAD988478061
Contact: WESCOR GRAPHICS WESCOR GRAPHICS
Contact address: 500 DEXTER AVE N
SEATTLE, WA 98109-4710

Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BRUCE D
Owner/operator address: 500 DEXTER AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)623-2610
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/10/1997
Owner/Op end date: Not reported

Owner/operator name: WESCOR GRAPHICS W
Owner/operator address: 500 DEXTER AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)623-2610
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/21/1997
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/19/2002
Site name: WESCOR GRAPHICS CORP
Classification: Large Quantity Generator

Date form received by agency: 04/27/2000
Site name: WESCOR GRAPHICS CORP
Classification: Large Quantity Generator

Date form received by agency: 03/04/1998
Site name: WESCOR GRAPHICS CORP
Classification: Large Quantity Generator

Date form received by agency: 03/31/1994
Site name: WESCOR GRAPHICS CORPORATION
Classification: Large Quantity Generator

Date form received by agency: 09/01/1993
Site name: WESCOR GRAPHICS CORP
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: SR - -200(1)(b) / -630(3)
Area of violation: Generators - General
Date violation determined: 12/11/2000
Date achieved compliance: 01/19/2001
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/20/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - -200(1)(e) / -330 thru 360
Area of violation: Generators - Records/Reporting
Date violation determined: 12/11/2000
Date achieved compliance: 01/19/2001
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 12/20/2000
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b) & ref 630(6)
Area of violation: Generators - General

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 070(7)(c)(ii)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 03/03/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(a)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 03/29/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(c)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(d)
Area of violation: Generators - General
Date violation determined: 09/07/1994

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(e) & ref 330 thru 360
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 170(1)(a)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 03/01/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b) & ref 630(3)
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b) & ref 630.7
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(c) & ref320(1)(2abc);3
Area of violation: Generators - General
Date violation determined: 09/07/1994
Date achieved compliance: 02/28/1995
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/09/1995
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:
Evaluation date: 12/11/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 01/19/2001
Evaluation lead agency: State

Evaluation date: 12/11/2000
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 01/19/2001
Evaluation lead agency: State

Evaluation date: 09/07/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/29/1995
Evaluation lead agency: State

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Evaluation date: 09/07/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 02/28/1995
Evaluation lead agency: State

Evaluation date: 09/07/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/01/1995
Evaluation lead agency: State

Evaluation date: 09/07/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 03/03/1995
Evaluation lead agency: State

Evaluation date: 12/18/1990
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FTTS:

Case Number: Not reported
Docket Number: 1094-01-10-325
Complaint Issue Date: 01/21/94
Abatement Amount: 0.0000
Proposed Penalty: 25460.0000
Final Assessment: 14400.0000
Final Order Date: 09/01/94
Close Date: / /
Violations(s): EPCRA, Nonreporting Failure to RPT to EPA

FTTS INSP:

Inspection Number: 19930914AX001 1
Region: 10
Inspection Date: 09/14/93
Inspector: DAVIS
Violation occurred: Yes
Investigation Type: EPCRA, Enforcement, Federal Conducted
Investigation Reason: Neutral Scheme, Region
Legislation Code: EPCRA
Facility Function: Manufacturer

HIST FTTS:

Case Number: Not reported
Docket Number: 1094-01-10-325
Complaint Issue Date: 01/21/1994
Abatement Amount: 0.0000
Proposed Penalty: 25460.0000
Final Assessment: 14400.0000
Final Order Date: 09/01/1994
Close Date: / /
Violations(s): EPCRA, Nonreporting/Failure to RPT to EPA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

HIST FTTS INSP:

Inspection Number: 19930914AX001 1
Region: 10
Inspection Date: Not reported
Inspector: DAVIS
Violation occurred: Yes
Investigation Type: EPCRA, Enforcement, Federal Conducted
Investigation Reason: Neutral Scheme, Region
Legislation Code: EPCRA
Facility Function: Manufacturer

ICIS:

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: BR WAD988478061
Action Name: WESCOR GRAPHICS CORPORATION
Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: EIS 6279911
Action Name: WESCOR GRAPHICS CORPORATION
Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: FRS 110000489613
Action Name: WESCOR GRAPHICS CORPORATION
Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: NCDB D10#1094-01-10-325
Action Name: WESCOR GRAPHICS CORPORATION

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: WA-FSIS 42349256
Action Name: WESCOR GRAPHICS CORPORATION
Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: NEI NEIWA24751
Action Name: WESCOR GRAPHICS CORPORATION
Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: RCRAINFO WAD980478061
Action Name: WESCOR GRAPHICS CORPORATION
Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109
Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: TRIS 98109WSCRG500DE
Action Name: WESCOR GRAPHICS CORPORATION
Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109

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Map ID
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WESCOR GRAPHICS CORP (Continued)

1000473813

Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Enforcement Action ID: 10-1994-0040
FRS ID: 110000489613
Program ID: NCDB I10#19930914AX001 1
Action Name: WESCOR GRAPHICS CORPORATION
Full Address: 500 DEXTER AVE. N. SEATTLE WA 98109
State: Washington
Facility Name: WESCOR GRAPHICS CORP
Facility Address: 500 DEXTER AVE. N.
SEATTLE, WA 98109

Enforcement Action Type: EPCRA 325 Action For Penalty
Facility County: KING
EPA Region #: 10

Program ID: BR WAD988478061
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: EIS 6279911
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: FRS 110000489613
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: NCDB D10#1094-01-10-325
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: NCDB I10#19930914AX001 1
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

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MAP FINDINGS

WESCOR GRAPHICS CORP (Continued)

1000473813

Program ID: NEI NEIWA24751
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: RCRAINFO WAD988478061
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: TRIS 98109WSCR500DE
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

Program ID: WA-FSIS 42349256
Facility Name: WESCOR GRAPHICS CORP
Address: 500 DEXTER AVE. N.
Tribal Indicator: N
Fed Facility: No
NAIC Code: Not reported
SIC Code: Not reported

FINDS:

Registry ID: 110000489613

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

NCD B (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

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EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

ALLSITES:

Facility Id:	42349256
Latitude:	47.62348
Longitude:	-122.34238
Ecology Interest Type Code:	HWG
Facility ID:	42349256
Facility Company:	Wescor Graphics Corp
Interaction:	
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988478061
Date Interaction:	1990-09-27 00:00:00
Date Interaction 3:	2002-12-31 00:00:00
Facility ID:	42349256
Facility Company:	Wescor Graphics Corp
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD988478061
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	2005-08-01 00:00:00
Facility ID:	42349256
Facility Company:	Wescor Graphics Corp
Interaction:	I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1999-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 42349256
Latitude: 47.62348
Longitude: -122.34238
Ecology Interest Type Code: HWP
Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1990-09-27 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2005-08-01 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1999-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 42349256
Latitude: 47.62348
Longitude: -122.34238
Ecology Interest Type Code: TIER2
Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1990-09-27 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2005-08-01 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1999-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 42349256
Latitude: 47.62348
Longitude: -122.34238
Ecology Interest Type Code: TRI

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1990-09-27 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2005-08-01 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 42349256
Facility Company: Wescor Graphics Corp
Interaction: A
Interaction 1: TIER2

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESCOR GRAPHICS CORP (Continued)

1000473813

Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988478061
Date Interaction: 1999-01-01 00:00:00
Date Interaction 3: Not reported

W102
WNW
1/8-1/4
0.167 mi.
883 ft.

BELIEU LITHOGRAPH
825 TAYLOR AVE N
SEATTLE, WA 98109
Site 2 of 3 in cluster W

WA ALLSITES
WA UST

U001125709
N/A

Relative:
Higher

Actual:
103 ft.

ALLSITES:
Facility Id: 1669543
Latitude: 47.62642
Longitude: -122.34751
Ecology Interest Type Code: UST
Facility ID: 1669543
Facility Company: BELIEU LITHOGRAPH
Interaction:
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8967
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

UST:
Facility ID: 1669543
Site Id: 8967
UBI: Not reported
Phone Number: 2062817800
Decimal Latitude: 47.62642
Decimal Longitude: -122.347518

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BELIEU LITHOGRAPH (Continued)

U001125709

Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

**W103
 WNW
 1/8-1/4
 0.167 mi.
 883 ft.**

**SKIP S NIGHT HOOK TOWING
 825 TAYLOR AVE N
 SEATTLE, WA**

**EDR US-Hist Auto Stat 1009383687
 N/A**

Site 3 of 3 in cluster W

**Relative:
 Higher**

EDR Historical Auto Stations:
 Name: SKIP S NIGHT HOOK TOWING
 Year: 1980
 Type: AUTOMOBILE REPAIRING

**Actual:
 103 ft.**

**U104
 ESE
 1/8-1/4
 0.168 mi.
 885 ft.**

**BLOCK 44 SOUTH LAKE UNION DEVELOPMENT
 9TH AVE N & MERCER ST
 SEATTLE, WA 98109**

**WA ALLSITES S113230057
 N/A**

Site 2 of 2 in cluster U

**Relative:
 Lower**

ALLSITES:
 Facility Id: 16056
 Latitude: 47.6240704
 Longitude: -122.33927
 Ecology Interest Type Code: CONSTSWGP
 Facility ID: 16056
 Facility Company: Block 44 South Lake Union Development
 Interaction: A
 Interaction 1: CONSTSWGP
 Interaction 2: Construction SW GP
 Ecology Program: WATQUAL
 Program Data: PARIS
 Facility Alt.: Block 44 South Lake Union Development
 Program ID: WAR126736
 Date Interaction: 2012-12-19 00:00:00
 Date Interaction 3: Not reported

**Actual:
 41 ft.**

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Database(s)

EDR ID Number
EPA ID Number

X105
South
1/8-1/4
0.171 mi.
904 ft.

GARRISON GROVER C
514 AURORA AVE
SEATTLE, WA

EDR US Hist Auto Stat 1009376030
N/A

Site 1 of 2 in cluster X

Relative:
Higher

EDR Historical Auto Stations:

Name: GARRISON GROVER C
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

Actual:
74 ft.

Name: ODMAN N J AND SONS
Year: 1944
Type: GASOLINE AND OIL SERVICE STATIONS

Name: MINIT WASH INC
Year: 1951
Type: GASOLINE STATIONS

X106
SSW
1/8-1/4
0.173 mi.
915 ft.

WOODS SERVICE STATION
501 AURORA AVE
SEATTLE, WA

EDR US Hist Auto Stat 1009375389
N/A

Site 2 of 2 in cluster X

Relative:
Higher

EDR Historical Auto Stations:

Name: WOODS SERVICE STATION
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

Actual:
73 ft.

Name: JOHNSON A H SERVICE STATION
Year: 1944
Type: GASOLINE AND OIL SERVICE STATIONS

107
SSE
1/8-1/4
0.180 mi.
949 ft.

CARPET MASTERS
513 8TH AVE N
SEATTLE, WA

EDR US Hist Cleaners 1009345698
N/A

Relative:
Lower

EDR Historical Cleaners:

Name: CARPET MASTERS
Year: 1966
Type: CARPET AND RUG CLEANERS

Actual:
59 ft.

Name: CARPET MASTERS
Year: 1970
Type: CARPET AND RUG CLEANERS

Name: CARPET MASTERS
Year: 1980
Type: CARPET AND RUG CLEANERS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

EDR ID Number
EPA ID Number

Y108 **MARTIN REUBEN A JR** **EDR US Hist Auto Stat** **1009384782**
NE **901 WESTLAKE AVE N** **N/A**
1/8-1/4 **SEATTLE, WA**
0.182 mi.
960 ft. **Site 1 of 4 in cluster Y**

Relative: EDR Historical Auto Stations:
Lower Name: MARTIN REUBEN A JR
 Year: 1935
Actual: Type: GASOLINE AND OIL SERVICE STATIONS
26 ft.

Y109 **HI FLEX PRODUCTS CO** **EDR US Hist Auto Stat** **1009384995**
NE **909 WESTLAKE AVE N** **N/A**
1/8-1/4 **SEATTLE, WA**
0.183 mi.
967 ft. **Site 2 of 4 in cluster Y**

Relative: EDR Historical Auto Stations:
Lower Name: SHORT KENNETH A
 Year: 1930
Actual: Type: GASOLINE AND OIL SERVICE STATIONS
26 ft.

 Name: CHRISTY CHRIS
 Year: 1935
 Type: GASOLINE AND OIL SERVICE STATIONS

 Name: HI FLEX PRODUCTS CO
 Year: 1940
 Type: GASOLINE AND OIL SERVICE STATIONS

 Name: HI FLEX PRODUCTS CO
 Year: 1944
 Type: GASOLINE AND OIL SERVICE STATIONS

Y110 **JOHNSON S SERVICE STATION** **EDR US Hist Auto Stat** **1009384764**
NE **901 N WESTLAKE AVE** **N/A**
1/8-1/4 **SEATTLE, WA**
0.184 mi.
971 ft. **Site 3 of 4 in cluster Y**

Relative: EDR Historical Auto Stations:
Lower Name: JOHNSON S SERVICE STATION
 Year: 1930
Actual: Type: GASOLINE AND OIL SERVICE STATIONS
25 ft.

Z111 **ALOHA CLEANERS** **EDR US Hist Cleaners** **1009346428**
WNW **553 ALOHA** **N/A**
1/8-1/4 **SEATTLE, WA**
0.184 mi.
974 ft. **Site 1 of 2 in cluster Z**

Relative: EDR Historical Cleaners:
Higher Name: ALOHA CLEANERS
 Year: 1930
Actual: Type: CLOTHES PRESSERS AND CLEANERS
117 ft.

 Name: ALOHA CLEANERS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALOHA CLEANERS (Continued)

1009346428

Year: 1940
Type: CLOTHES PRESSERS AND CLEANERS

Name: ALOHA CLEANERS
Year: 1944
Type: CLOTHES PRESSERS AND CLEANERS

Name: ALOHA CLEANERS
Year: 1951
Type: CLEANERS AND DYERS

Name: ALOHLA CLEANERS
Year: 1955
Type: CLEANERS AND DYERS

Z112
NW
1/8-1/4
0.185 mi.
978 ft.

**EARL REILLY
550 ALOHA ST
SEATTLE, WA 98109**

**WA ALLSITES S117449978
N/A**

Site 2 of 2 in cluster Z

**Relative:
Higher**

ALLSITES:

**Actual:
117 ft.**

Facility Id: 15209
Latitude: 47.627381
Longitude: -122.34572
Ecology Interest Type Code: NONENFNL
Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non-Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EARL REILLY (Continued)

S117449978

Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final

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EDR ID Number
EPA ID Number

EARL REILLY (Continued)

S117449978

Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 15209
Facility Company: Earl Reilly
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: WATRES
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2014-11-26 00:00:00
Date Interaction 3: Not reported

Y113
NE
1/8-1/4
0.187 mi.
986 ft.

ALOHA
800 - 900 ALOHA AND 753 9TH AVE. N.
SEATTLE, WA 98109
Site 4 of 4 in cluster Y

WA ICR S102512639
N/A

Relative:
Lower

ICR:
Date Ecology Received Report: 10/28/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-41

Actual:
25 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALOHA (Continued)

S102512639

County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/28/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-41
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/06/83
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-08
County Code: 17
Contact: Not reported
Report Title: Not reported

AA114
NE
1/8-1/4
0.190 mi.
1004 ft.

CONTINUOUS AUTO SERVICE CO INC
935 WESTLAKE AVE N
SEATTLE, WA

EDR US Hist Auto Stat

1009385681
N/A

Site 1 of 3 in cluster AA

Relative:
Lower
Actual:
27 ft.

EDR Historical Auto Stations:
Name: CONTINUOUS AUTO SERVICE CO INC
Year: 1920
Type: AUTOMOBILE REPAIRS AND SUPPLIES

115
WNW
1/8-1/4
0.195 mi.
1028 ft.

WY EAST COLOR INC
517 ALOHA ST
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1004795118
WAR000009761

Relative:
Higher
Actual:
114 ft.

RCRA NonGen / NLR:
Date form received by agency: 11/16/2001
Facility name: Not reported
Facility address: 517 ALOHA ST
SEATTLE, WA 98109
EPA ID: WAR000009761
Contact: WY EAST COLOR I WY EAST COLOR I
Contact address: 517 ALOHA ST
SEATTLE, WA 98109-3922
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported

WY'EAST COLOR INC (Continued)

1004795118

Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KAREN C
Owner/operator address: 1427 116TH AVE NE
BELLEVUE, WA 98004
Owner/operator country: US
Owner/operator telephone: (425)454-8006
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Owner/operator name: FRANK K
Owner/operator address: 517 ALOHA ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)283-7900
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/15/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005405365

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WY'EAST COLOR INC (Continued)

1004795118

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id:	55175315
Latitude:	47.62721
Longitude:	-122.34704
Ecology Interest Type Code:	HWG
Facility ID:	55175315
Facility Company:	WY East Color Inc
Interaction:	
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAR00009761
Date Interaction:	1996-06-24 00:00:00
Date Interaction 3:	2000-12-31 00:00:00

**AA116
 NE
 1/8-1/4
 0.197 mi.
 1042 ft.**

**KENMORE AIR HARBOR INC
 950 WESTLAKE AVE N
 SEATTLE, WA 98109
 Site 2 of 3 in cluster AA**

**WA UST U000595718
 N/A**

**Relative:
 Lower**

UST:	
Facility ID:	58888716
Site id:	11795
UBI:	1790048840010001
Phone Number:	4254861257
Decimal Latitude:	47.6285
Decimal Longitude:	-122.34

**Actual:
 27 ft.**

Tank Name:	1
Tag Number:	A3693
Tank Status:	Removed
Tank Status Date:	08/06/1996
Tank Install Date:	00/31/1964
Tank Closure Date:	Not reported
Capacity Range:	Not reported
Tank Permit Expiration Date:	Not reported
Tank Upgrade Date:	Not reported
Tank Spill Prevention:	Not reported
Tank Overfill Prevention:	Not reported
Tank Material:	Steel
Tank Construction:	Not reported
Tank Tightness Test:	Not reported
Tank Corrosion Protection:	Not reported
Tank Manifold:	Not reported
Tank Release Detection:	Not reported
Tank SFC Type:	Not reported
Pipe Material:	Steel

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENMORE AIR HARBOR INC (Continued)

U000595718

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 138275
Tag Number: A3693
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/02/1989
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 12/31/2015
Tank Upgrade Date: 03/01/1995
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 148588
Tag Number: A3693
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/02/1989
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 12/31/2015
Tank Upgrade Date: 03/01/1995
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KENMORE AIR HARBOR INC (Continued)

U000595718

Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Corrosion Resistant
 Pipe Pumping System: Pressurized System
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

Tank Name: 2
 Tag Number: A3693
 Tank Status: Removed
 Tank Status Date: 08/06/1996
 Tank Install Date: 00/31/1964
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Steel
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Steel
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

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 169.234.207.277
 04/16/2018 8:58 AM

AA117
NE
1/8-1/4
0.197 mi.
1042 ft.

KENMORE AIR HARBOR INC
950 WESTLAKE AVE N
SEATTLE, WA 98109

WA ALLSITES S109395289
WA SPILLS N/A

Site 3 of 3 in cluster AA

Relative:
Lower

ALLSITES:
 Facility Id: 58888716
 Latitude: 47.6285
 Longitude: -122.34
 Ecology Interest Type Code: INDSWGP

Actual:
27 ft.

Facility ID: 58888716
 Facility Company: KENMORE AIR HARBOR INC
 Interaction: A
 Interaction 1: TIER2
 Interaction 2: Emergency/Haz Chem Rpt TIER2
 Ecology Program: HAZWASTE
 Program Data: EPCRA
 Facility Alt.: Not reported
 Program ID: CRK000057780
 Date Interaction: 2003-09-15 00:00:00
 Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENMORE AIR HARBOR INC (Continued)

S109395289

Facility ID: 58888716
Facility Company: KENMORE AIR HARBOR INC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11795
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 58888716
Facility Company: KENMORE AIR HARBOR INC
Interaction: I
Interaction 1: INDSWGP
Interaction 2: Industrial SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: KENMORE AIR HARBOR
Program ID: SO3003675
Date Interaction: 1993-06-23 00:00:00
Date Interaction 3: 2003-06-05 00:00:00

Facility Id: 58888716
Latitude: 47.6285
Longitude: -122.34
Ecology Interest Type Code: TIER2

Facility ID: 58888716
Facility Company: KENMORE AIR HARBOR INC
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000057780
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 58888716
Facility Company: KENMORE AIR HARBOR INC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11795
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 58888716
Facility Company: KENMORE AIR HARBOR INC
Interaction: I
Interaction 1: INDSWGP

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENMORE AIR HARBOR INC (Continued)

S109395289

Interaction 2: Industrial SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: KENMORE AIR HARBOR
Program ID: SO3003675
Date Interaction: 1999-06-23 00:00:00
Date Interaction 3: 2003-06-05 00:00:00

Facility Id: 58888716
Latitude: 47.6285
Longitude: -122.34
Ecology Interest Type Code: UST

Facility ID: 58888716
Facility Company: KENMORE AIR HARBOR INC
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000057780
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 58888716
Facility Company: KENMORE AIR HARBOR INC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11795
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 58888716
Facility Company: KENMORE AIR HARBOR INC
Interaction: I
Interaction 1: INDSWGP
Interaction 2: Industrial SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: KENMORE AIR HARBOR
Program ID: SO3003675
Date Interaction: 1999-06-23 00:00:00
Date Interaction 3: 2003-06-05 00:00:00

SPILLS:

Facility ID: 609108
Medium: Not reported
Material Desc: PETROLEUM - UNKNOWN
Material Qty: Not reported
Material Units: GALLON
Date Received: 10/26/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENMORE AIR HARBOR INC (Continued)

S109395289

Contact Name: UNKNOWN
Incident Date: Not reported

118
East
1/8-1/4
0.199 mi.
1052 ft.

**WEHR LIGHTNING SERVICE AV N
WESTLAKE AVE & ROY
SEATTLE, WA**

**EDR US Hist Auto Stat 1009386838
N/A**

Relative:
Lower

EDR Historical Auto Stations:

Name: WEHR LIGHTNING SERVICE AV N
Year: 1930

Actual:
26 ft.

Type: GASOLINE AND OIL SERVICE STATIONS

AB119
East
1/8-1/4
0.206 mi.
1090 ft.

**739 WESTLAKE AVE N
SEATTLE, WA 98109**

**EDR US Hist Auto Stat 1015621465
N/A**

Site 1 of 2 in cluster AB

Relative:
Lower

EDR Historical Auto Stations:

Name: MAACO AUTO PAINTING & BDYWRK
Year: 2002
Address: 739 WESTLAKE AVE N

Actual:
31 ft.

Name: MAACO AUTO PAINTING & EDYWRK
Year: 2003
Address: 739 WESTLAKE AVE N

AB120
East
1/8-1/4
0.207 mi.
1094 ft.

**FRANK KENNEY TOYOTA VOLVO
731 WESTLAKE AVE N
SEATTLE, WA 98109**

**WA ALLSITES U000802083
WA UST N/A**

Site 2 of 2 in cluster AB

Relative:
Lower

ALLSITES:

Facility Id: 35345535
Latitude: 47.62524
Longitude: -122.33973
Ecology Interest Type Code: UST

Actual:
31 ft.

Facility ID: 35345535
Facility Company: FRANK KENNEY TOYOTA VOLVO WESTLAKE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10527
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

UST:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRANK KENNEY TOYOTA VOLVO (Continued)

U000802083

Facility ID: 35345535
Site Id: 10527
UBI: Not reported
Phone Number: 2063822000
Decimal Latitude: 47.62524
Decimal Longitude: -122.339738

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported

Confidentially Provided to
Kurt Cole
Real Estate Equities, Inc.
04/16/2018 8:58 AM
69.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRANK KENNEY TOYOTA VOLVO (Continued)

U000802083

Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

121
South
1/8-1/4
0.208 mi.
1100 ft.

INTERSTATE BRANDS CORP HOSTESS
434 AURORA AVE N
SEATTLE, WA 98109

RCRA-CESQG 1000412948
FINDS WAD009490343
WA ALLSITES
WA CSCSL NFA
WA MANIFEST
WA VCP

Relative:
Higher

Actual:
78 ft.

RCRA-CESQG:
Date form received by agency: 01/12/2012
Facility name: Not reported
Facility address: 434 AURORA AVE N
SEATTLE, WA 98109
EPA ID: WAD009490343
Contact: BRIAN SWANSON
Contact address: 434 AURORA AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (253) 444-1152
Contact email: BRIAN.SWANSON@HOSTESSBRANDS.COM
EPA Region: Not reported
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: INTERSTATE BRANDS CORPORATION
Owner/operator address: 12 E ARMOUR BLVD
KANSAS CITY, 64111
Owner/operator country: US
Owner/operator telephone: (800)777-8067
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/09/1996
Owner/Op end date: Not reported

Owner/operator name: INTERSTATE BRANDS CORPORATION
Owner/operator address: 121 E ARMOUR BLVD
KANSAS CITY, 64111
Owner/operator country: US
Owner/operator telephone: (800)777-8067
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/09/1996
Owner/Op end date: Not reported

Owner/operator name: INTERSTATE BRAN I
Owner/operator address: 121 E ARMOUR BLVD
KANSAS CITY, MO 64111
Owner/operator country: US
Owner/operator telephone: (800)777-8067
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/09/1996
Owner/Op end date: Not reported

Owner/operator name: INTERSTATE BRAN I
Owner/operator address: 12 E ARMOUR BLVD
KANSAS CITY, MO 64111
Owner/operator country: US
Owner/operator telephone: (800)777-8067
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/09/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: WSQG
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Historical Generators:

Date form received by agency: 01/06/2011
Site name: INTERSTATE BRANDS CORP HOSTESS
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/09/2010
Site name: INTERSTATE BRANDS CORP HOSTESS
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Date form received by agency: 12/31/2007
Site name: INTERSTATE BRANDS CORP HOSTESS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005314891

Environmental Interest Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 84512858
Latitude: 47.62248
Longitude: -122.34485
Ecology Interest Type Code: VOLCLNST
Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009490343
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009490343
Date Interaction: 1989-12-28 00:00:00
Date Interaction 3: 1995-07-31 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Interstate Brands Corp Hostess
Program ID: NW1006
Date Interaction: 2002-12-05 00:00:00
Date Interaction 3: 2003-05-15 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Interstate Brands Corp Hostess
Program ID: WAD009490343
Date Interaction: 2006-01-01 00:00:00
Date Interaction 3: 2013-04-23 00:00:00

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Map ID
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MAP FINDINGS

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EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Facility Id: 84512858
Latitude: 47.62248
Longitude: -122.34485
Ecology Interest Type Code: TIER2
Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009490343
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009490343
Date Interaction: 1989-12-28 00:00:00
Date Interaction 3: 1995-07-31 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Interstate Brands Corp Hostess
Program ID: NW1006
Date Interaction: 2002-12-05 00:00:00
Date Interaction 3: 2003-05-15 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Interstate Brands Corp Hostess
Program ID: WAD009490343
Date Interaction: 2006-01-01 00:00:00
Date Interaction 3: 2013-04-23 00:00:00

Facility Id: 84512858
Latitude: 47.62248
Longitude: -122.34485
Ecology Interest Type Code: HWG

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009490343
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009490343
Date Interaction: 1989-12-28 00:00:00
Date Interaction 3: 1995-07-31 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Interstate Brands Corp Hostess
Program ID: NW1006
Date Interaction: 2002-12-05 00:00:00
Date Interaction 3: 2003-05-15 00:00:00

Facility ID: 84512858
Facility Company: Interstate Brands Corp Hostess
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Interstate Brands Corp Hostess
Program ID: WAD009490343
Date Interaction: 2006-01-01 00:00:00
Date Interaction 3: 2013-04-23 00:00:00

CSCSL NFA:

Facility/Site Id: 84512858
CS Id: 3525
NFA Date: 03/16/2003
Rank: Not reported
VCP: Yes
Latitude: 47.62248
Longitude: -122.344858

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Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

WA MANIFEST:

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111

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Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Brian Swanson
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact EMail: brian.swanson@hostessbrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact EMail: carey.krantz@hostessbrands.com
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882

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Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111

Map ID
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MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Dan Hagen
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1158
Site Contact EMail: hagen.dan@interstatebrands.com
Form Contact NAME: Dan Hagen
Form Contact ADDR LINE1: 434 Aurora Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (253)444-1158
Form Contact EMail: hagen.dan@interstatebrands.com
Gen Status CD: SCG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Transports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858

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Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False

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MAP FINDINGS

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Database(s)
EDR ID Number
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INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Mark Silva
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact Email: silva_mark@interstatebrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact Email: krantz_carey@interstatebrands.com
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

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INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001, F003
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False

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EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Mark Silva
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact EMail: silva_mark@interstatebrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601

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Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Form Contact EMail: krantz_carey@interstatebrands.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Waste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

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Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D003
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES

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EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Brian Swanson
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact Email: brian.swanson@hostessbrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact Email: carey.krantz@hostessbrands.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791

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169.234.207.277
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001, D035, D004, D005, D006, D007, D008
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail address line 1: 434 Aurora Ave N
Mail city, st, zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal address line 1: 12 E Armour Blvd
Legal city, st, zip: Kansas City, MO 64111
Legal country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Brian Swanson
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact Email: brian.swanson@hostessbrands.com
Form Contact NAME: David Graves
Form Contact ADDR LINE 1: 2330 Ripple Street
Form Contact City,ST,Zip: Los Angeles, CA 90039-2825
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact Email: dave.graves@interstatebrands.com
Gen Status CD: MGG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Wste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001, F003
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e. blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Mark Silva
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact Email: silva_mark@interstatebrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact Email: krantz_carey@interstatebrands.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Waste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPC

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility Site ID Number: 84512858
EPA ID: WAD009490343
NAICS: 311812
SWC Desc: Not reported
FWC Desc: D001, F003
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601047351
Business Type: Bakery
Mail Name: Interstate Brands Corporation
Mail addr line1: 434 Aurora Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Interstate Brands Corporation
Legal org type: Private
Legal addr line1: 12 E Armour Blvd
Legal city,st,zip: Kansas City, MO 64111
Legal country: UNITED STATES
Legal phone nbr: (800)777-8067
Legal effective date: 01/09/1996
Land org name: Interstate Brands Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12 E Armour Blvd
Land city,st,zip: Kansas City, MO 64111
Land country: UNITED STATES
Land phone nbr: (800)777-8067
Operator org name: Interstate Brands Corporation
Operator org type: Private
Operator addr line1: 121 E Armour Blvd
Operator city,st,zip: Kansas City, MO 64111
Operator country: UNITED STATES
Operator phone nbr: (800)777-8067
Operator effective date: 01/09/1996
Site contact name: Brian Swanson
Site contact addr line1: 434 Aurora Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (253)444-1152
Site Contact Email: brian.swanson@hostessbrands.com
Form Contact NAME: Carey Krantz
Form Contact ADDR LINE1: 1324 Arden Way
Form Contact City,ST,Zip: Sacramento, CA 95815
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)561-3601
Form Contact Email: carey.krantz@hostessbrands.com

Map ID
Direction
Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 84512858
Data Year: 2013
Description: Waste Paint flammable
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: 2013
Description: Waste Aerosols
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 84512858
Data Year: Not reported
Description: Waste methanol solution
Mix: No
Reported Qty: 15 GAL
Kilo Qty: 44.9146646659882
Density No: 0.791
Density Qty: SPG

Waste Stream Comments:

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

Facility ID: 84512858
Data Year: 2007
Comments: A-7 Waste methanol solution is generated from product coding equipment cleaning.

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

INTERSTATE BRANDS CORP HOSTESS (Continued)

1000412948

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_fzip: Not reported
Facility ID: 84512858
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 3/16/2003
Rank: Not reported
Cleanup Siteid: 3525

122
SSW
1/8-1/4
0.209 mi.
1105 ft.

WA DOT SR99 N ACCESS CONN PROJ
THOMAS ST & MERCER ST
SEATTLE, WA -

WA ALLSITES S113230129
WA NPDES N/A

Relative:
Higher

ALLSITES:
Facility Id: 19842
Latitude: 47.6228067
Longitude: -122.34424
Ecology Interest Type Code: CONSTSWGP
Facility ID: 19842
Facility Company: SR99 North Access Connection Project
Interaction: A
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WA TQUAL
Program Data: PARIS
Facility Alt.: WA DOT SR99 N Access Conn Proj
Program ID: WAR126725
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Not reported

Actual:
78 ft.

NPDES:
Facility Status: Active
Facility Type: Construction SW GP
Admin Region: Headquarters
Date Issued: 12/01/2010
Latitude: 47.62280670
Longitude: -122.344241
Permit ID: WAR126725
Permit Version: 1
Permit Status: Active
Permit SubStatus: Coverage Issued
Ecology Contact: Tracie Walters
WRIA: Cedar-Sammamish
Permit Expiration Date: 12/31/2015
Effective Date: 02/28/2013
Days to Expiration: 255

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AC123
West
1/8-1/4
0.213 mi.
1123 ft.

501 ROY ST
SEATTLE, WA 98109

Site 1 of 2 in cluster AC

EDR US Hist Cleaners 1015068394
N/A

Relative:
Higher
Actual:
100 ft.

EDR Historical Cleaners:
Name: QUALITY CLEANING ETC
Year: 2010
Address: 501 ROY ST

AC124
West
1/8-1/4
0.217 mi.
1147 ft.

700 5TH AVE N
SEATTLE, WA 98109

Site 2 of 2 in cluster AC

EDR US Hist Auto Stat 1015604497
N/A

Relative:
Higher
Actual:
100 ft.

EDR Historical Auto Stations:
Name: KENT AUTO REPAIR LLC
Year: 2007
Address: 700 5TH AVE N

Name: KENT AUTO REPAIR LLC
Year: 2008
Address: 700 5TH AVE N

Name: KENT AUTO REPAIR LLC
Year: 2009
Address: 700 5TH AVE N

AD125
ESE
1/8-1/4
0.218 mi.
1152 ft.

WEHR CONRAD J
629 WEST LAKE AVE N
SEATTLE, WA

Site 1 of 14 in cluster AD

EDR US Hist Auto Stat 1009379308
N/A

Relative:
Lower
Actual:
33 ft.

EDR Historical Auto Stations:
Name: WEHR CONRAD J
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

Name: WEHR CONRAD J
Year: 1944
Type: AUTOMOBILE REPAIRING

Name: WEHR CONRAD J
Year: 1944
Type: GASOLINE AND OIL SERVICE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AD126
ESE
1/8-1/4
0.220 mi.
1159 ft.

MCKAY S SHELL SERVICE
619 WESTLAKE AVE N
SEATTLE, WA

EDR US Hist Auto Stat 1009379020
N/A

Site 2 of 14 in cluster AD

Relative:
Lower
Actual:
33 ft.

EDR Historical Auto Stations:
Name: MCKAY S SHELL SERVICE
Year: 1955
Type: GAS STATIONS

127
NNE
1/8-1/4
0.221 mi.
1167 ft.

1001 WESTLAKE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000659883
FINDS WAD988495610
WA-ALLSITES

Relative:
Lower
Actual:
29 ft.

RCRA NonGen / NLR:
Date form received by agency: 02/05/1993
Facility name: Not reported
Facility address: 1001 WESTLAKE N
SEATTLE, WA 98109-3525
EPA ID: WAD988495610
Mailing address: 1001 WESTLAKE AVE N
SEATTLE, WA 98109-3525
Contact: AMERICAN METER AMERICAN METER
Contact address: 1001 WESTLAKE AVE N
SEATTLE, WA 98109-3525
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: AMERICAN METER A
Owner/operator address: 1001 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000659883

Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005367931

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 15335295
 Latitude: 47.62801
 Longitude: -122.34143
 Ecology Interest Type Code: HWG
 Facility ID: 15335295
 Facility Company: American Meter Machine
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Air: Not reported
 Program ID: WAD988495610
 Date Interaction: 1991-10-21 00:00:00
 Date Interaction 3: 1991-12-31 00:00:00

AD128
 ESE
 1/8-1/4
 0.222 mi.
 1172 ft.

**AIBS BUILDING BLOCK 43
 601 WESTLAKE AVE N
 SEATTLE, WA 98104**

Site 3 of 14 in cluster AD

**WA CSCSL S117724275
 WA LUST N/A
 WA MANIFEST**

Relative:
 Lower

CSCSL:

Facility ID: 32368748
 Region: Northwest
 Lat/Long: 47.62478 / -122.33849
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12637
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported

Actual:
 33 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING BLOCK 43 (Continued)

S117724275

Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest
Lat/Long: 47.62478 / -122.33849
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Suspected
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest
Lat/Long: 47.62478 / -122.33849
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32368748
Region: Northwest
Lat/Long: 47.62478 / -122.33849
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12637
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

LUST:

Facility ID: 32368748
Lust Status Type: Cleanup Started

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Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING BLOCK 43 (Continued)

S117724275

Cleanup Site ID: 12637
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: AIBS Building Block 43
Lust Status Date: 11/01/2013
Response Section: Northwest
Lat/Long: 47.62478 / -122.33849

WA MANIFEST:

Facility Site ID Number: 32368748
EPA ID: WAD988486866
NAICS: 325992
SWC Desc: Not reported
FWC Desc: D043,F002
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602293617
Business Type: Developer
Mail Name: AIBS Building LLC
Mail addr line1: 505 Fifth Ave Ste 900
Mail city,st,zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: AIBS Building LLC
Legal org type: Private
Legal addr line1: 505 Fifth Ave Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-342-2000
Legal effective date: Not reported
Land org name: AIBS Building LLC
Land org type: Private
Land person name: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING BLOCK 43 (Continued)

S117724275

Land addr line1: 505 Fifth Ave Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-342-2000
Operator org name: Water Tectonics
Operator org type: Private
Operator addr line1: 6300 Merrill Creek Pkwy Ste C100
Operator city,st,zip: Everett, WA 98203
Operator country: UNITED STATES
Operator phone nbr: 425-349-4200 *203
Operator effective date: 11/01/2013
Site contact name: Peter Johnson
Site contact addr line1: 6300 Merrill Creek Pkwy C100
Site Contact City/State/ Zip: Everett, WA 98203
Site Contact Country: UNITED STATES
Site Contact Phone #: 425-275-1381
Site Contact Email: Peter.Johnson@watertectonics.com
Form Contact NAME: Ryan Lundberg
Form Contact ADDR LINE1: 200 112 Ave NE Ste 300
Form Contact City,ST,Zip: Bellevue, WA 98004
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-324-1704
Form Contact Email: Ryan.lundberg@gly.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 32368748
Data Year: 2014
Description: Settling Tank Sediment
Mix: False
Reported Qty: 135000 LB
Kilo Qty: 61236.0010
Density No: 0
Density Qty: Not reported

Facility ID: 32368748
Data Year: 2014
Description: Carbon Filter Media and Water
Mix: False
Reported Qty: 864000 LB
Kilo Qty: 391910.406
Density No: 0

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

AIBS BUILDING BLOCK 43 (Continued)

S117724275

Density Qty: Not reported

Shipments Sent:

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-11-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-18 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-07-14 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-24 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-24 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-22 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-12-22 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING BLOCK 43 (Continued)

S117724275

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-08-28 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-08-27 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-23 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-23 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-16 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-28 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-28 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-13 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING BLOCK 43 (Continued)

S117724275

Reported Qty: 27000 LB
Kilo Qty: 12247.2002

Facility ID: 32368748
Data Year: 2014
Shipment sent data: 2014-05-13 00:00:00
Reported Qty: 27000 LB
Kilo Qty: 12247.2002

AD129
ESE
1/8-1/4
0.222 mi.
1172 ft.

601 WESTLAKE AVE N
SEATTLE, WA 98109
Site 4 of 14 in cluster AD

EDR US Hist Auto Stat 1015568951
N/A

Relative:
Lower

Actual:
33 ft.

EDR Historical Auto Stations:

Name: PACIFIC LINCOLN MERCURY NISSAN INCORPORATED USED CAR SALES
Year: 1999
Address: 601 WESTLAKE AVE N

Name: SEATTLE AUTO CTR
Year: 2003
Address: 601 WESTLAKE AVE N

Name: SEATTLE AUTO CTR
Year: 2004
Address: 601 WESTLAKE AVE N

AD130
ESE
1/8-1/4
0.222 mi.
1172 ft.

AIBS BUILDING LLC BLK 43
601 WESTLAKE AVE N
SEATTLE, WA 98109
Site 5 of 14 in cluster AD

WA UST U004221660
N/A

Relative:
Lower

Actual:
33 ft.

UST:

Facility ID: 32368748
Site Id: 620110
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.62478
Decimal Longitude: -122.33849

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 11/01/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 10
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/05/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 11
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/05/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported

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Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 12
Tag Number: Not reported
Tank Status: Exempt - Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 01/02/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 11/01/2013
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 03/31/2014
Tank Install Date: Not reported
Tank Closure Date: 11/01/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/27/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/31/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/31/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 01/02/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 11/19/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AIBS BUILDING LLC BLK 43 (Continued)

U004221660

Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 9
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/07/2014
Tank Install Date: Not reported
Tank Closure Date: 12/05/2013
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

**AD131
ESE
1/8-1/4
0.222 mi.
1172 ft.**

**601 WESTLAKE AVE N
SEATTLE, WA 98104**

Site 6 of 14 in cluster AD

**RCRA-LQG 1000659024
WAD988486866**

**Relative:
Lower**

RCRA-LQG:

Date form received by agency: 02/28/2014
Facility name: Not reported
Facility address: 601 WESTLAKE AVE N
SEATTLE, WA 98104
EPA ID: WAD988486866
Mailing address: 505 FIFTH AVE STE 900
SEATTLE, WA 98104
Contact: NA AIBS BUILDING L
Contact address: 505 FIFTH AVE STE 900
SEATTLE, WA 98104
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported

**Actual:
33 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000659024

Land type: Private
Classification: Large Quantity Generator
Description: Handler: generates 1,000 kg or more of hazardous waste during any calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than 100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: SEATTLE AUTO CENTER
Owner/operator address: 601 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/31/2002
Owner/Op end date: Not reported

Owner/operator name: NA AIBS BUILDING L
Owner/operator address: 505 FIFTH AVE STE 900
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: (206)342-2000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: J & L HOLDINGS INC DEBA DOWNTOWN SEA NIS
Owner/operator address: 601 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2002
Owner/Op end date: Not reported

Owner/operator name: NA WATER TECTONICS
Owner/operator address: 6300 MERRILL CREEK PKWY STE C1
EVERETT, WA 98203
Owner/operator country: US
Owner/operator telephone: (425)349-4200
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/01/2013
Owner/Op end date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000659024

Handler Activities Summary:

U.S. importer of hazardous waste: No
 Mixed waste (haz. and radioactive): No
 Recycler of hazardous waste: No
 Transporter of hazardous waste: No
 Treater, storer or disposer of HW: No
 Underground injection activity: No
 On-site burner exemption: No
 Furnace exemption: No
 Used oil fuel burner: No
 Used oil processor: No
 User oil refiner: No
 Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

. Waste code: D001
 . Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 12/31/2003
 Site name: SEATTLE AUTO CENTER
 Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/25/2000
 Evaluation: FOCUSED COMPLIANCE INSPECTION
 Area of violation: Not reported
 Date achieved compliance: Not reported
 Evaluation lead agency: State

AD132
 ESE
 1/8-1/4
 0.222 mi.
 1172 ft.

SEATTLE AUTO CENTER
601 WESTLAKE AVE N
SEATTLE, WA 98104

Site 7 of 14 in cluster AD

WA ALLSITES
 WA SPILLS
 WA NPDES

S109556134
 N/A

Relative:
 Lower

ALLSITES:

Facility Id: 32368748
 Latitude: 47.62478
 Longitude: -122.33849
 Ecology Interest Type Code: HWG
 Facility ID: 32368748
 Facility Company: Seattle Auto Center
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988486866
 Date Interaction: 1991-05-22 00:00:00
 Date Interaction 3: 2004-12-31 00:00:00

Actual:
 33 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Block 43 South Lake Union
Program ID: WAR301237
Date Interaction: 2013-07-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: AIBS Building LLC
Program ID: WAD988486866
Date Interaction: 2014-02-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: AIBS Building Block 43
Program ID: 620110
Date Interaction: 2015-03-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: AIBS BUILDING LLC BLK 43
Program ID: 620110
Date Interaction: 2014-03-31 00:00:00
Date Interaction 3: 2014-05-07 00:00:00

Facility ID: 32368748
Latitude: 47.62478
Longitude: -122.33849
Ecology Interest Type Code: CONSTSWGP
Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: I
Interaction 1: HWG

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988486866
Date Interaction: 1991-05-22 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 32368746
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Block 43 South Lake Union
Program ID: WAR301237
Date Interaction: 2013-07-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: AIBS Building LLC
Program ID: WAD988486866
Date Interaction: 2014-02-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: AIBS Building Block 43
Program ID: 620110
Date Interaction: 2015-03-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: AIBS BULDING LLC BLK 43
Program ID: 620110
Date Interaction: 2014-03-31 00:00:00
Date Interaction 3: 2014-05-07 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

Facility ID: 32368748
Latitude: 47.62478
Longitude: -122.33849
Ecology Interest Type Code: LUST
Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD908486866
Date Interaction: 1991-05-22 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Block 43 South Lake Union
Program ID: WAR301237
Date Interaction: 2013-07-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: AIBS Building LLC
Program ID: WAD988486866
Date Interaction: 2014-02-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: AIBS Building Block 43
Program ID: 620110
Date Interaction: 2015-03-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: AIBS BULDING LLC BLK 43
Program ID: 620110
Date Interaction: 2014-03-31 00:00:00
Date Interaction 3: 2014-05-07 00:00:00

Facility Id: 32368748
Latitude: 47.62478
Longitude: -122.33849
Ecology Interest Type Code: UST
Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988486866
Date Interaction: 1991-05-22 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: CONSTSWCP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Block 43 South Lake Union
Program ID: WAR301237
Date Interaction: 2013-07-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: AIBS Building LLC
Program ID: WAD988486866
Date Interaction: 2014-02-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: AIBS Building Block 43
Program ID: 620110

Comment: Commented to Hart Capital State Equities, Inc.
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE AUTO CENTER (Continued)

S109556134

Date Interaction: 2015-03-26 00:00:00
Date Interaction 3: Not reported
Facility ID: 32368748
Facility Company: Seattle Auto Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: AIBS BUILDING LLC BLK 43
Program ID: 620110
Date Interaction: 2014-03-31 00:00:00
Date Interaction 3: 2014-05-07 00:00:00

SPILLS:

Facility ID: 646344
Medium: SURFACE WATER-FRESH
Material Desc: OTHER - SEE NOTE
Material Qty: Not reported
Material Units: Not reported
Date Received: Not reported
Contact Name: UNKNOWN
Incident Date: Not reported

NPDES:

Facility Status: Active
Facility Type: Construction SW GP
Admin Region: Headquarters
Date Issued: 12/01/2010
Latitude: 47.62478000
Longitude: -122.338489
Permit ID: WAR301237
Permit Version: 1
Permit Status: Active
Permit SubStatus: Coverage Issued
Ecology Contact: Tracie Walters
WRIA: Cedar-Sammamish
Permit Expiration Date: 12/31/2015
Effective Date: 11/04/2013
Days to Expiration: 255

AE133
WSW
1/8-1/4
0.222 mi.
1172 ft.

WING KEE HAND LAUNDRY
507 MERCER
SEATTLE, WA

EDR US Hist Cleaners 1009345568
N/A

Site 1 of 5 in cluster AE

Relative:
Higher

EDR Historical Cleaners:
Name: WING KEE HAND LAUNDRY
Year: 1955
Type: LAUNDRIES

Actual:
91 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AD134
ESE
1/8-1/4
0.222 mi.
1173 ft.

CITY OF SEATTLE - WESTLAKE SITE
630 WESTLAKE AVE. N.
SEATTLE, WA 98109

WA ICR S104486360
N/A

Site 8 of 14 in cluster AD

**Relative:
Lower**

ICR:

Date Ecology Received Report: 07/11/90
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 90-07
County Code: 17
Contact: Not reported
Report Title: Not reported

**Actual:
33 ft.**

Date Ecology Received Report: 07/15/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-02
County Code: 17
Contact: Not reported
Report Title: Not reported

AD135
ESE
1/8-1/4
0.222 mi.
1173 ft.

AUTO SERVICE COMPANY
630 WESTLAKE AVE N
SEATTLE, WA 98109

FINDS 1007073907
WA CSCSL N/A
WA HSL
WA ALLSITES
WA LUST
WA UST

Site 9 of 14 in cluster AD

**Relative:
Lower**

FINDS:

**Actual:
33 ft.**

Registry ID: 110015505434

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625702 / -122.338058
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Benzene

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625702 / -122.338058
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Conventional Contaminants, Organic
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625702 / -122.338058
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals - Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625702 / -122.338058
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625702 / -122.338058
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625702 / -122.338058
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 24436664
Region: Northwest
Lat/Long: 47.625702 / -122.338058
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 5749
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

edr_zip: Not reported
Facility Type: **Hazardous Sites List**
Facility Status: Awaiting Cleanup
FSID Number: 24436664
Rank: 5
Region: NW
EDR Link ID: 24436664

ALLSITES:

Facility Id: 24436664
Latitude: 47.625702
Longitude: -122.33805
Ecology Interest Type Code: UST
Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200192
Date Interaction: 1998-02-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: AUTO SERVICE COMPANY
Program ID: Not reported
Date Interaction: 1998-06-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

Facility Id: 24436664
Latitude: 47.625702
Longitude: -122.33805
Ecology Interest Type Code: SCS
Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200192
Date Interaction: 1990-02-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: AUTO SERVICE COMPANY
Program ID: Not reported
Date Interaction: 1998-06-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

Facility Id: 24436664
Latitude: 47.625702
Longitude: -122.33805
Ecology Interest Type Code: LUST

Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200192
Date Interaction: 1990-02-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Facility Alt.: AUTO SERVICE COMPANY
Program ID: Not reported
Date Interaction: 1998-06-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 24436664
Facility Company: AUTO SERVICE COMPANY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 24436664
Lust Status Type: Cleanup Started
Cleanup Site ID: 5749
Cleanup Unit Type: Upland
Process Type: No Process
Cleanup Unit Name: SEATTLE CITY WESTLAKE SITE
Lust Status Date: 05/21/1995
Response Section: Northwest
Lat/Long: 47.625702 / -122.33805

UST:

Facility ID: 24436664
Site Id: 200192
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.625702
Decimal Longitude: -122.338058

Tank Name: T-1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: T-2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: T-3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: T-4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: T-5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AUTO SERVICE COMPANY (Continued)

1007073907

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

AE136
WSW
1/8-1/4
0.223 mi.
1176 ft.

**SULLIVAN F A
500 MERCER
SEATTLE, WA**

EDR US Hist Cleaners 1009345375
N/A

Site 2 of 5 in cluster AE

Relative:
Higher

EDR Historical Cleaners:

Name: QUALITY MUTUAL LAUNDRY CW
Year: 1935
Type: LAUNDRIES

Actual:
91 ft.

Name: SULLIVAN F A
Year: 1940
Type: LAUNDRIES

AF137
WNW
1/8-1/4
0.223 mi.
1178 ft.

**807 5TH AVE N
SEATTLE, WA 98109**

EDR US Hist Cleaners 1015097660
N/A

Site 1 of 4 in cluster AF

Relative:
Higher

EDR Historical Cleaners:

Name: JEWEL ALTERATIONS & CLEANERS
Year: 2010
Address: 807 5TH AVE N

Actual:
113 ft.

Name: JEWEL ALTERATIONS & CLEANERS
Year: 2011
Address: 807 5TH AVE N

Name: JEWEL ALTERATIONS & CLEANERS
Year: 2012
Address: 807 5TH AVE N

AD138
ESE
1/8-1/4
0.224 mi.
1182 ft.

**VAN S WESTLAKE UNION
600 WESTLAKE AVE N
SEATTLE, WA**

EDR US Hist Auto Stat 1009378235
N/A

Site 10 of 14 in cluster AD

Relative:
Lower

EDR Historical Auto Stations:

Name: LUNDBERG S BEN UNION SERVICE
Year: 1966
Type: GASOLINE STATIONS

Actual:
33 ft.

Name: LUNDBERG S BEN UNION SERVICE
Year: 1970
Type: GASOLINE STATIONS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

VAN S WESTLAKE UNION (Continued)

1009378235

Name: VAN S WESTLAKE UNION
 Year: 1980
 Type: GASOLINE STATIONS

Name: VAN S WESTLAKE UNION
 Year: 1986
 Type: GASOLINE STATIONS

Name: EASTLAKE AUTO CENTER
 Year: 1999
 Address: 600 WESTLAKE AVE N

Name: EASTLAKE AUTO CENTER
 Year: 2000
 Address: 600 WESTLAKE AVE N

Name: IGNITION INTERLOCK AUTOSENSE
 Year: 2003
 Address: 600 WESTLAKE AVE N

Name: WESTLAKE MARKET & ESPRESSO
 Year: 2006
 Address: 600 WESTLAKE AVE N

**AD139
 ESE
 1/8-1/4
 0.224 mi.
 1182 ft.**

**CONOCOPHILLIPS COMPANY 255353
 600 WESTLAKE N
 SEATTLE, WA 98109**

Site 11 of 14 in cluster AD

**WA CSCSL
 WA ALLSITES
 WA LUST
 WA UST
 WA VCP**

**U003028500
 N/A**

**Relative:
 Lower**

CSCSL:
 Facility ID: 46445373
 Region: Northwest
 Lat/Long: 47.62385 / -122.339499
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 6134
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

**Actual:
 33 ft.**

Facility ID: 46445373
 Region: Northwest
 Lat/Long: 47.62385 / -122.339499
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 6134
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46445373
Region: Northwest
Lat/Long: 47.62385 / -122.339499
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6134
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46445373
Region: Northwest
Lat/Long: 47.62385 / -122.339499
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6134
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 46445373
Region: Northwest
Lat/Long: 47.62385 / -122.339499
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6134
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

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169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

ALLSITES:

Facility Id: 46445373
Latitude: 47.62385
Longitude: -122.33949
Ecology Interest Type Code: VOLCLNST
Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1980-05-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000016500
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2001-06-19 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOSCO 25535330857
Program ID: NW1714
Date Interaction: 2007-01-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2006-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373

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Alexandria, VA 22304-20727
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: 2009-02-05 00:00:00

Facility ID: 46445373
Latitude: 47.62385
Longitude: -122.33949
Ecology Interest Type Code: HWOTHER
Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1980-05-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000016500
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2001-06-19 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOSCO 25535330857
Program ID: NW1714
Date Interaction: 2007-01-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction:
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2006-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857

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12/23/2017 8:58 AM

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: 2009-02-05 00:00:00

Facility Id: 46445373
Latitude: 47.62385
Longitude: -122.33949
Ecology Interest Type Code: HWG
Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: SIS
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1980-05-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000016500
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

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9234.207.277

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2001-06-19 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOSCO 25535330857
Program ID: NW1714
Date Interaction: 2007-01-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2006-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: 2009-02-05 00:00:00

Facility Id: 46445373
Latitude: 47.62385
Longitude: -122.33949
Ecology Interest Type Code: LUST
Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1980-05-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA

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Alexandria, VA 22304-2072
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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Facility Alt.: Not reported
Program ID: CRK000016500
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2001-06-19 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOSCO 25535330857
Program ID: NW1714
Date Interaction: 2007-01-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER

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Alexandria Real Estate
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2006-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWS
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWOOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: 2009-02-05 00:00:00

Facility Id: 46445373
Latitude: 47.62385
Longitude: -122.33949
Ecology Interest Type Code: TIER2
Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Program ID: 8463
Date Interaction: 1980-05-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000016500
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2001-06-19 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites

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Alexandria, VA 22304-2072
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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOSCO 25535330857
Program ID: NW1714
Date Interaction: 2007-01-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2006-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: 2009-02-05 00:00:00

Facility Id: 46445373

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Latitude: 47.62385
Longitude: -122.33949
Ecology Interest Type Code: UST
Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1990-05-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000016500
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2001-06-19 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2010-01-01 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOSCO 25535330857
Program ID: NW1714
Date Interaction: 2007-01-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I
Interaction 1: HWOTHR
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2006-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000015289
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: A
Interaction 1: HWOTHR
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TOSCO 25535330857
Program ID: WAH000015289
Date Interaction: 2009-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 46445373
Facility Company: TOSCO 25535330857
Interaction: I

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8463
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: 2009-02-05 00:00:00

LUST:

Facility ID: 46445373
Lust Status Type: Cleanup Started
Cleanup Site ID: 6134
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: UNOCAL STATION # 5353
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.62385 / -122.33949

UST:

Facility ID: 46445373
Site Id: 8463
UBI: 4090053470010059
Phone Number: 2812935101
Decimal Latitude: 47.62385
Decimal Longitude: -122.339499

Tank Name: 1
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1980
Tank Closure Date: 09/16/2008
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 08/31/2009
Tank Upgrade Date: 12/01/1994
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Tank Name: 2
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1980
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 08/31/2009
Tank Upgrade Date: 12/01/1994
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1980
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 08/31/2009
Tank Upgrade Date: 12/01/1994
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1980
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 08/31/2009
Tank Upgrade Date: 12/01/1994
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: A4797, A8447
Tank Status: Removed
Tank Status Date: 05/22/2001
Tank Install Date: 00/01/1965
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 08/31/2003
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Product Removed by Reclaimer
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 46445373
VCP Status: Not reported
VCP: Yes

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CONOCOPHILLIPS COMPANY 255353 (Continued)

U003028500

Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6134

AD140
ESE
1/8-1/4
0.224 mi.
1182 ft.

600 WESTLAKE N
SEATTLE, WA 98109

Site 12 of 14 in cluster AD

RCRA NonGen / NLR 1005445263
FINDS WAH000015289
WA MANIFEST
WA ICR

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 04/19/2010
Facility name: Not reported
Facility address: 600 WESTLAKE N
SEATTLE, WA 98109
EPA ID: WAH000015289
Mailing address: 600 NORTH DAIRY ASHFORD
HOUSTON, TX 77079
Contact: CONOCOPHILLIPS CONOCOPHILLIPS
Contact address: 600 NORTH DAIRY ASHFORD
HOUSTON, TX 77079
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
33 ft.

Owner/Operator Summary:

Owner/operator name: ZX ENTERPRISES Z
Owner/operator address: 600 WESTLAKE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)623-8272
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: CONOCOPHILLIPS COMPANY
Owner/operator address: 600 NORTH DAIRY ASHFORD
HOUSTON, TX 77079
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2003
Owner/Op end date: Not reported

Owner/operator name: EVAN ZEFKELES
Owner/operator address: 600 WESTLAKE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Owner/operator name: CONOCOPHILLIPS C
Owner/operator address: 600 NORTH DAIRY ASHFORD
HOUSTON, TX 77079

Owner/operator country: US
Owner/operator telephone: (281)293-1000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2003
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/30/2010
Site name: CONOCOPHILLIPS 30857
Classification: Not a generator, verified

Date form received by agency: 12/31/2007
Site name: CONOCOPHILLIPS 30857
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: CONOCOPHILLIPS 30857
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: CONOCOPHILLIPS 30857
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110012556867

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

MAP FINDINGS

(Continued)

1005445263

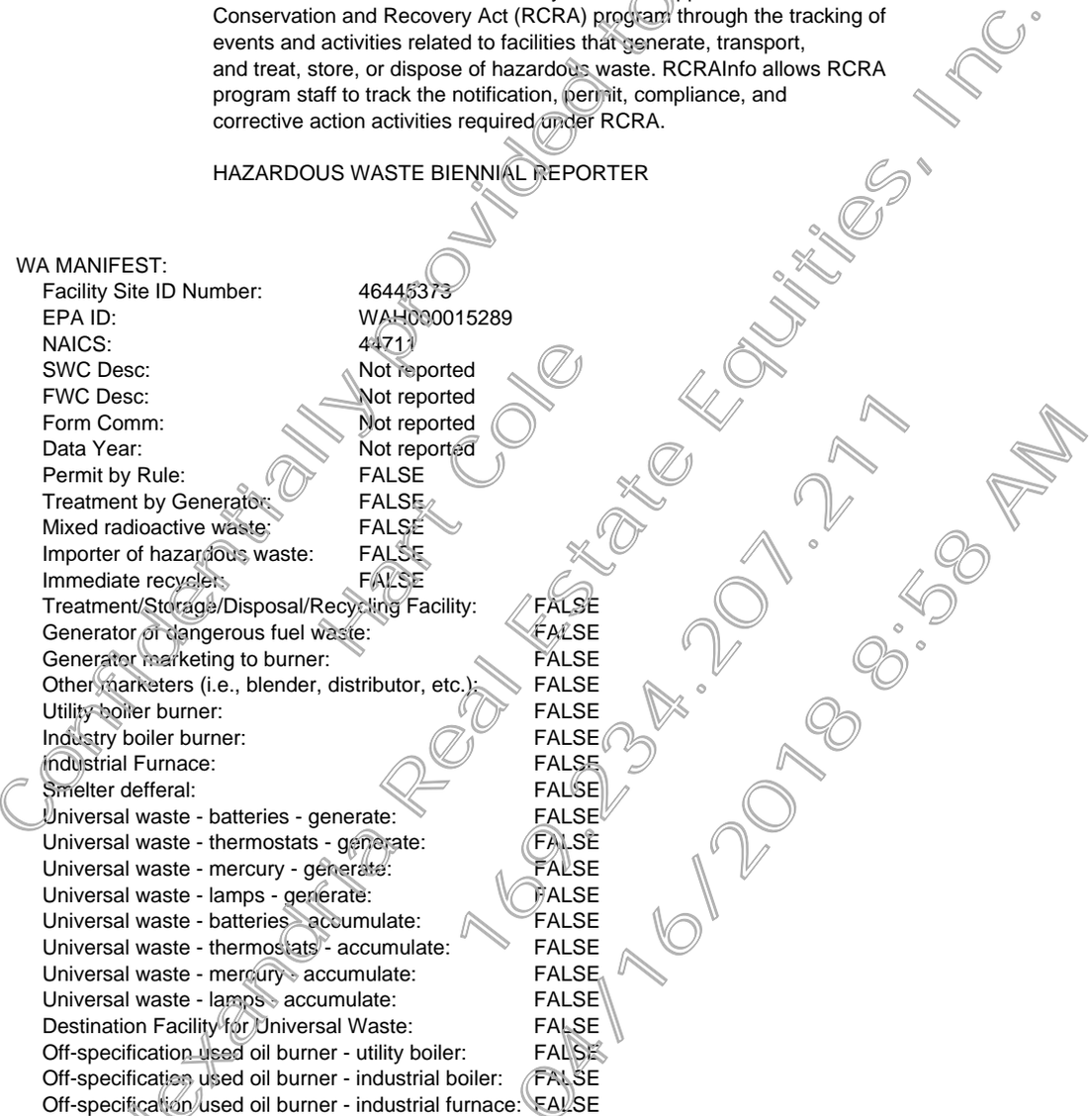
Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

WA MANIFEST:

Facility Site ID Number: 46445373
EPA ID: WAH000015289
NAICS: 44711
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford



Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported
Site contact name: Tiana Andriamanarivo
Site contact addr line1: 1380 San Pablo Ave
Site Contact City/State/ Zip: Rodeo, CA 94572
Site Contact Country: UNITED STATES
Site Contact Phone #: 510-245-5176
Site Contact EMail: Tiana.Andriamanarivo@conocophillips.com
Form Contact NAME: Thomas R Border
Form Contact ADDR LINE1: 600 North Dairy Ashford, TA 1026B
Form Contact City,ST,Zip: Houston, TX 77079
Form Contact Country: UNITED STATES
Form Contact Phone #: 281-293-4335
Form Contact EMail: thomas.r.border@conocophillips.com
Gen Status CD: XQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Transports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:
Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999999 LB
Kilo Qty: 482.33556829617174
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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1005445263

Waste Stream Comments:

Facility ID: 46445373
Data Year: 2008
Comments: A-8: Gasoline and Water with Sediment

Facility Site ID Number: 46445373
EPA ID: WAH000015289
NAICS: 44711
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported
Site contact name: Tom Martin

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Treatment/Storage/Disposal/Recycling Facility:	No
Generator of dangerous fuel waste:	No
Generator marketing to burner:	No
Other marketers (i.e., blender, distributor, etc.):	No
Utility boiler burner:	No
Industry boiler burner:	No
Industrial Furnace:	No
Smelter deferral:	No
Universal waste - batteries - generate:	No
Universal waste - thermostats - generate:	No
Universal waste - mercury - generate:	No
Universal waste - lamps - generate:	No
Universal waste - batteries - accumulate:	No
Universal waste - thermostats - accumulate:	No
Universal waste - mercury - accumulate:	No
Universal waste - lamps - accumulate:	No
Destination Facility for Universal Waste:	No
Off-specification used oil burner - utility boiler:	No
Off-specification used oil burner - industrial boiler:	No
Off-specification used oil burner - industrial furnace:	No
Tax Reg #:	600115909
Business Type:	Not reported
Mail Name:	ConocoPhillips Company
Mail addr line1:	600 North Dairy Ashford
Mail city,st,zip:	Houston, TX 77079
Mail country:	UNITED STATES
Legal org name:	ConocoPhillips Company
Legal org type:	Private
Legal addr line1:	600 North Dairy Ashford
Legal city,st,zip:	Houston, TX 77079
Legal country:	UNITED STATES
Legal phone nbr:	281-293-1000
Legal effective date:	12/31/2003
Land org name:	ConocoPhillips Company
Land org type:	Private
Land person name:	Not reported
Land addr line1:	600 North Dairy Ashford
Land city,st,zip:	Houston, TX 77079
Land country:	UNITED STATES
Land phone nbr:	281-293-1000
Operator org name:	Not reported
Operator org type:	Private
Operator addr line1:	600 Westlake N
Operator city,st,zip:	Seattle, WA 98109
Operator country:	UNITED STATES
Operator phone nbr:	206-623-8272
Operator effective date:	Not reported
Site contact name:	Tiana Andriamanarivo
Site contact addr line1:	1380 San Pablo Ave
Site Contact City/State/ Zip:	Rodeo, CA 94572
Site Contact Country:	UNITED STATES
Site Contact Phone #:	510-245-5176
Site Contact EMail:	Tiana.Andriamanarivo@conocophillips.com
Form Contact NAME:	Marina Tishkova
Form Contact ADDR LINE1:	600 North Dairy Ashford TA1026B
Form Contact City,ST,Zip:	Houston, TX 77079
Form Contact Country:	UNITED STATES

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Form Contact Phone #: 281-293-4335
Form Contact Email: Marina.A.Tishkova@conocophillips.com
Gen Status CD: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999 LB
Kilo Qty: 482.33556829617174
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 46445373
Data Year: 2008
Comments: A-8: Gasoline and Water with Sediment

Facility Site ID Number: 46445373
EPA ID: WAH000015289
NAICS: 44711
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-623-8272
Operator effective date: Not reported
Site contact name: Tiana Andriamanarivo
Site contact addr line1: 1380 San Pablo Ave
Site Contact City/State/ Zip: Rodeo, CA 94572
Site Contact Country: UNITED STATES
Site Contact Phone #: 510-245-5176
Site Contact EMail: Tiana.Andriamanarivo@conocophillips.com
Form Contact NAME: Thomas R Border
Form Contact ADDR LINE1: 600 North Dairy Ashford, TX 1026B
Form Contact City ST,Zip: Houston, TX 77079
Form Contact Country: UNITED STATES
Form Contact Phone #: 281-293-4335
Form Contact EMail: thomas.r.border@conocophillips.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False

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Tiana Andriamanarivo
04/16/2018 8:58 AM
04716/2018 8:58 AM
234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600115909
Business Type: Not reported
Mail Name: ConocoPhillips Company
Mail addr line1: 600 North Dairy Ashford
Mail city,st,zip: Houston, TX 77079
Mail country: UNITED STATES
Legal org name: ConocoPhillips Company
Legal org type: Private
Legal addr line1: 600 North Dairy Ashford
Legal city,st,zip: Houston, TX 77079
Legal country: UNITED STATES
Legal phone nbr: 281-293-1000
Legal effective date: 12/31/2003
Land org name: ConocoPhillips Company
Land org type: Private
Land person name: Not reported
Land addr line1: 600 North Dairy Ashford
Land city,st,zip: Houston, TX 77079
Land country: UNITED STATES
Land phone nbr: 281-293-1000
Operator org name: ZX ENTERPRISES INC
Operator org type: Private
Operator addr line1: 600 Westlake N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-523-8272
Operator effective date: Not reported
Site contact name: Tom Martin
Site contact addr line1: 600 North Dairy Ashford, TA-1108
Site Contact City/State/ Zip: Houston, TX 77079
Site Contact Country: UNITED STATES
Site Contact Phone #: 832-468-3344
Site Contact Email: tom.g.martin@conocophillips.com
Form Contact NAME: Tom Martin
Form Contact ADDR LINE1: 600 North Dairy Ashford, TA-1108
Form Contact City,ST,Zip: Houston, TX 77079
Form Contact Country: UNITED STATES
Form Contact Phone #: 832-468-3344
Form Contact Email: tom.g.martin@conocophillips.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

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Core
Estate Equities, Inc.
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Waste Streams Generated:

Facility ID: 46445373
Data Year: 2008
Description: Gasoline and Water with Sediment
Mix: False
Reported Qty: 1063.3499999999999 LB
Kilo Qty: 482.33556829617174
Density No: 0
Density Qty: Not reported

Waste Stream Comments:

Facility ID: 46445373
Data Year: 2008
Comments: A-8: Gasoline and Water with Sediment

ICR:

Date Ecology Received Report: 02/20/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-02
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 04/16/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-05
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/06/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-11
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/14/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 01/08/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-15
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 02/02/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-27
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 09/14/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-33
County Code: 17
Contact: Not reported
Report Title: Tosco Marketing Company - Ground Water Monitoring Report

Date Ecology Received Report: 03/21/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-35
County Code: 17
Contact: Not reported
Report Title: Monitoring - Fourth Quarter 2000

Date Ecology Received Report: 09/13/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-42
County Code: 17

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Contact: Not reported
Report Title: Ground Water Monitoring - Second Quarter 2000

Date Ecology Received Report: 10/30/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-43
County Code: 17
Contact: Not reported
Report Title: Third Quarter Ground Water Monitoring - September 2001

Date Ecology Received Report: 11/06/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-43
County Code: 17
Contact: Not reported
Report Title: Second Quarter Ground Water Monitoring - June 2001

Date Ecology Received Report: 12/13/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-44
County Code: 17
Contact: Not reported
Report Title: Supplemental Site Characterization

Date Ecology Received Report: 12/13/01
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-44
County Code: 17
Contact: Not reported
Report Title: Waste Oil - Heating Oil Removals

Date Ecology Received Report: 02/04/02
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-45
County Code: 17
Contact: Not reported
Report Title: Fourth Quarter Ground Water Monitoring - December 2001

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Date Ecology Received Report: 09/06/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-06
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/09/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-29
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/31/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-29
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/28/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-01
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/04/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 06/14/94
Contaminants Found at Site: Petroleum products

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Hart Cole
Estate Equities, Inc.
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-03
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 06/21/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-03
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/22/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-03
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/10/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-05
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 04/03/96
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-31
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/16/96
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank

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04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005445263

Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-44
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/14/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-29
County Code: 17
Contact: Not reported
Report Title: Quarterly Monitoring - First Quarter 1999

Date Ecology Received Report: 12/24/02
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-55
County Code: 17
Contact: Not reported
Report Title: Third Quarter Ground Water Monitoring 2002

AF141
WNW
1/8-1/4
0.224 mi.
1183 ft.

ACCURATE SAFE LOCK CO
815 5TH AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000838204
WAD988509287

Site 2 of 4 in cluster AF

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 06/17/1993
Facility name: Not reported
Facility address: 815 5TH AVE N
SEATTLE, WA 98109-3907
EPA ID: WAD988509287
Contact: ACCURATE SAFE L ACCURATE SAFE L
Contact address: 815 5TH AVE N
SEATTLE, WA 98109-3907
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ACCURATE SAFE L A
Owner/operator address: 815 5TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ACCURATE SAFE LOCK CO (Continued)

1000838204

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005377582

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 76229631
Latitude: 47.62655
Longitude: -122.34753
Ecology Interest Type Code: HWG
Facility ID: 76229631
Facility Company: Accurate Safe Lock Co
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988509287
Date Interaction: 1992-07-27 00:00:00
Date Interaction 3: 1992-12-31 00:00:00

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AF142 **MC CRAE DAVID C** **EDR US Hist Cleaners** **1009349499**
WNW **815 5TH AVE N** **N/A**
1/8-1/4 **SEATTLE, WA**
0.224 mi.
1183 ft. **Site 3 of 4 in cluster AF**

Relative: EDR Historical Cleaners:
Higher Name: MC CRAE DAVID C
 Year: 1935
Actual: Type: CLOTHES PRESSERS AND CLEANERS
114 ft.

AF143 **817 5TH AVE N** **EDR US Hist Auto Stat** **1015645996**
WNW **SEATTLE, WA 98109** **N/A**
1/8-1/4
0.224 mi.
1184 ft. **Site 4 of 4 in cluster AF**

Relative: EDR Historical Auto Stations:
Higher Name: MAGNOLIA COLLISION REPAIR
 Year: 2002
Actual: Address: 817 5TH AVE N
114 ft.

AE144 **TOWER RECORDS FORMER** **FINDS** **1009316487**
WSW **500 MERCER** **WA ALLSITES** **N/A**
1/8-1/4 **SEATTLE, WA 98109** **WA CSCSL NFA**
0.226 mi. **WA YCP**
1192 ft. **Site 3 of 5 in cluster AE**

Relative: **FINDS:**
Higher Registry ID: 110024527920

Actual: Environmental Interest/Information System
91 ft. Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES:
 Facility Id: 1513190
 Latitude: 47.624737
 Longitude: -122.34729
 Ecology Interest Type Code: VOLCLNST
 Facility ID: 1513190
 Facility Company: Tower Records Former
 Interaction: I
 Interaction 1: VOLCLNST
 Interaction 2: Voluntary Cleanup Sites
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Tower Records Former
 Program ID: NW1541
 Date Interaction: 2006-01-05 00:00:00
 Date Interaction 3: 2006-02-16 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOWER RECORDS FORMER (Continued)

1009316487

Facility/Site Interaction T: 8708
Geographic Location Identifier (Alias Facid): 1513190
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW1541
Interaction Start Date: 01/05/2006
Interaction End Date: 02/16/2006
prgm_facil: Tower Records Former
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

CSCSL NFA:

Facility/Site Id: 1513190
CS Id: 1451
NFA Date: 02/16/2006
Rank: Not reported
VCP: Yes
Latitude: 47.624737
Longitude: -122.347295

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 1513190
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 2/16/2006
Rank: Not reported
Cleanup Siteid: 1451

AG145
South
1/8-1/4
0.227 mi.
1196 ft.

430 DEXTER AVE N
SEATTLE, WA 98109

EDR US Hist Auto Stat 1015491710
N/A

Site 1 of 4 in cluster AG

Relative:
Higher

EDR Historical Auto Stations:

Name: SEATTLE AUTOMOTIVE
Year: 2009
Address: 430 DEXTER AVE N

Actual:
74 ft.

Name: SEATTLE AUTOMOTIVE INC
Year: 2010
Address: 430 DEXTER AVE N

Name: SEATTLE AUTOMOTIVE
Year: 2011
Address: 430 DEXTER AVE N

Name: SEATTLE AUTOMOTIVE
Year: 2012

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1015491710

Address: 430 DEXTER AVE N

AG146
South
1/8-1/4
0.227 mi.
1196 ft.

430 DEXTER AVE N
SEATTLE, WA 98109

Site 2 of 4 in cluster AG

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000878921
WAD988522561

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 01/25/2005

Facility name: Not reported

Facility address: 430 DEXTER AVE N
SEATTLE, WA 98109

EPA ID: WAD988522561

Contact: RATELCO COMMUNI RATELCO COMMUNI

Contact address: 430 DEXTER AVE N
SEATTLE, WA 98109-4703

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
74 ft.

Owner/Operator Summary:

Owner/operator name: RATELCO COMMUNI R

Owner/operator address: 430 DEXTER AVE N
SEATTLE, WA 98109

Owner/operator country: US

Owner/operator telephone: (206)624-6332

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 02/28/2001

Owner/Op end date: Not reported

Owner/operator name: RATELCO COMMUNI R

Owner/operator address: 430 DEXTER AVE N
SEATTLE, WA 98109

Owner/operator country: US

Owner/operator telephone: (206)624-6332

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 01/01/2000

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000878921

Used oil fuel marketer to burner: No
 Used oil Specification marketer: No
 Used oil transfer facility: No
 Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005387660

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 13166667
 Latitude: 47.62262
 Longitude: -122.34238
 Ecology Interest Type Code: HWG
 Facility ID: 13166667
 Facility Company: Day Wireless
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WA0988522561
 Date Interaction: 1993-06-28 00:00:00
 Date Interaction 3: 2004-12-31 00:00:00

AH147
North
1/8-1/4
0.229 mi.
1209 ft.

FREYMULLER ENTERPRISES INC
1108 AURORA AVE N
SEATTLE, WA 98109
Site 1 of 5 in cluster AH

FINDS 1007079374
WA CSCSL N/A
WA ALLSITES
WA LUST
WA UST
WA VCP

Relative:
Higher

FINDS:

Actual:
126 ft.

Registry ID: 110015560837

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a

MAP FINDINGS

FREYMULLER ENTERPRISES INC (Continued)

1007079374

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 1996895
Region: Northwest
Lat/Long: 47.628558475 / -122.34282244
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5272
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 1996895
Region: Northwest
Lat/Long: 47.628558475 / -122.34282244
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5272
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 1996895
Region: Northwest
Lat/Long: 47.628558475 / -122.34282244
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5272
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Responsible Unit: Northwest

ALLSITES:

Facility Id: 1996895
Latitude: 47.6285584
Longitude: -122.34282
Ecology Interest Type Code: LUST
Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 1989-10-25 00:00:00
Date Interaction 3: 2000-04-05 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW0811
Date Interaction: 2002-02-14 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW1683
Date Interaction: 2006-10-12 00:00:00
Date Interaction 3: 2012-02-24 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 2006-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc

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Hart Capital Equities, Inc.
Alexandria Real Estate Equities, Inc.
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW2662
Date Interaction: 2012-12-13 00:00:00
Date Interaction 3: 2014-02-24 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW2888
Date Interaction: 2014-05-15 00:00:00
Date Interaction 3: Not reported

Facility Id: 1996895
Latitude: 47.6285584
Longitude: -122.34282
Ecology Interest Type Code: UST

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 1989-10-25 00:00:00
Date Interaction 3: 2000-04-05 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS

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Alexandria, VA 22304-2072
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW0811
Date Interaction: 2002-02-14 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW1683
Date Interaction: 2006-10-12 00:00:00
Date Interaction 3: 2012-02-24 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 2006-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW2662
Date Interaction: 2012-12-13 00:00:00
Date Interaction 3: 2014-02-24 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: A

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Alexandria Real Estate Equities, Inc.
1/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW2888
Date Interaction: 2014-05-15 00:00:00
Date Interaction 3: Not reported

Facility Id: 1996895
Latitude: 47.6285584
Longitude: -122.34282
Ecology Interest Type Code: VOLCLNST
Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 1989-10-25 00:00:00
Date Interaction 3: 2000-04-05 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW0811
Date Interaction: 2002-02-14 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW1683
Date Interaction: 2006-10-12 00:00:00
Date Interaction 3: 2012-02-24 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 2006-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4057
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW2662
Date Interaction: 2012-12-13 00:00:00
Date Interaction 3: 2014-02-24 00:00:00

Facility ID: 1996895
Facility Company: Freymuller Enterprises Inc
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Freymuller Enterprises Inc
Program ID: NW2883
Date Interaction: 2014-05-15 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 1996895
Lust Status Type: Cleanup Started
Cleanup Site ID: 5272
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: LC'S DELI
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6285584 / -122.34282

UST:

Facility ID: 1996895
Site Id: 4057

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

UBI: Not reported
Phone Number: 2062834222
Decimal Latitude: 47.6285584751708
Decimal Longitude: -122.342822435942

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 09/08/2008
Tank Install Date: Not reported
Tank Closure Date: 06/17/2008
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 732
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported

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169.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 734
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109-3509
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 1996895
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 5272

edr_fstat: WA
edr_fzip: 98109-3509
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 1996895
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 5272

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169.234.207.217
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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FREYMULLER ENTERPRISES INC (Continued)

1007079374

edr_fstat: WA
 edr_fzip: 98109-3509
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 1996895
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: N
 Cleanup Siteid: 5272

AH148
North
1/8-1/4
0.229 mi.
1209 ft.

AURORA MOBIL SERVICE
1108 AURORA AVE N
SEATTLE, WA

EDR US Hist Auto Stat **1009353251**
N/A

Site 2 of 5 in cluster AH

Relative:
Higher

EDR Historical Auto Stations:
 Name: AURORA MOBIL SERVICE
 Year: 1968
 Type: GASOLINE STATIONS

Actual:
126 ft.

AE149
WSW
1/8-1/4
0.232 mi.
1224 ft.

AUDITORIUM DYE WORKS
603 5TH AVE N
SEATTLE, WA

EDR US Hist Cleaners **1009346930**
N/A

Site 4 of 5 in cluster AE

Relative:
Higher

EDR Historical Cleaners:
 Name: AUDITORIUM DYE WORKS
 Year: 1930
 Type: DYERS AND CLEANERS

Actual:
92 ft.

AE150
WSW
1/8-1/4
0.232 mi.
1224 ft.

CITY OF SEATTLE-MERCER STREET
5TH AVE. N. & MERCER ST.
SEATTLE, WA 98109

WA ICR **S105454329**
N/A

Site 5 of 5 in cluster AE

Relative:
Higher

ICR:
 Date Ecology Received Report: 09/13/91
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 92-07
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

Actual:
92 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AH151 **LAKESHORE INVESTMENTS**
North **1114 AURORA AVE N**
1/8-1/4 **SEATTLE, WA 98101**
0.232 mi.
1225 ft. **Site 3 of 5 in cluster AH**

WA ALLSITES **U000712925**
WA UST **N/A**

Relative:
Higher

ALLSITES:
Facility Id: 42536224
Latitude: 47.62897
Longitude: -122.34481
Ecology Interest Type Code: UST
Facility ID: 42536224
Facility Company: LAKESHORE INVESTMENTS
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101579
Date Interaction: 1992-02-25 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Actual:
126 ft.

UST:

Facility ID: 42536224
Site Id: 101579
UBI: Not reported
Phone Number: 2067746599
Decimal Latitude: 47.62897
Decimal Longitude: -122.344818

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 10/02/1990
Tank Install Date: 00/31/1964
Tank Closure Date: 10/02/1990
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

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Hendrix Coal Estate Equities, Inc.
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKESHORE INVESTMENTS (Continued)

U000712925

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 10/02/1990
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 10/02/1990
Tank Install Date: 00/31/1964
Tank Closure Date: 10/02/1990
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKESHORE INVESTMENTS (Continued)

U000712925

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 10/02/1990
Tank Install Date: 00/31/1964
Tank Closure Date: 10/02/1990
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

AH152
North
1/8-1/4
0.232 mi.
1225 ft.

1114 AURORA AVE N
SEATTLE, WA 98109

Site 4 of 5 in cluster AH

Relative:
Higher

EDR Historical Auto Stations:

Name: CHEAP BRAKES
Year: 2005
Address: 1114 AURORA AVE N

Actual:
126 ft.

EDR US Hist Auto Stat 1015158666
N/A

AH153
North
1/8-1/4
0.233 mi.
1228 ft.

AURORA MOBIL SERVICE
1108 AURORA AVE
SEATTLE, WA

Site 5 of 5 in cluster AH

Relative:
Higher

EDR Historical Auto Stations:

Name: WATTERS GORDON MOBIL SERVICE
Year: 1955
Type: GAS STATIONS

Actual:
125 ft.

Name: AURORA MOBIL SERVICE
Year: 1960
Type: GASOLINE STATIONS

EDR US Hist Auto Stat 1009353250
N/A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AD154
ESE
1/8-1/4
0.237 mi.
1249 ft.

DICKERMAN J H
963 MERCER
SEATTLE, WA

EDR US Hist Auto Stat 1009386044
N/A

Site 13 of 14 in cluster AD

Relative:
Lower

EDR Historical Auto Stations:

Name: DICKERMAN J H
Year: 1925
Type: AUTOMOBILE SERVICE STATIONS

Actual:
33 ft.

AG155
South
1/8-1/4
0.238 mi.
1255 ft.

416 DEXTER AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000233159
FINDS WAD043447762
WA-ALLSITES

Site 3 of 4 in cluster AG

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 07/09/1990
Facility name: Not reported
Facility address: 416 DEXTER AVE N
SEATTLE, WA 98109
EPA ID: WAD043447762
Mailing address: 207 6TH AVE N
SEATTLE, WA 98109-5005
Contact: HAUGE HASSAIN I HAUGE HASSAIN I
Contact address: 207 6TH AVE N
SEATTLE, WA 98109-5005
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
75 ft.

Owner/Operator Summary:

Owner/operator name: HAUGE HASSAIN I H
Owner/operator address: 416 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000233159

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005320143

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 28599162
Latitude: 47.62248
Longitude: -122.34239
Ecology Interest Type Code: HWG
Facility ID: 28599162
Facility Company: Hauge Hassain Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt: Not reported
Program ID: WAD043447762
Date Interaction: 1986-10-30 00:00:00
Date Interaction 3: 1990-06-29 00:00:00

AI156
WNW
1/8-1/4
0.239 mi.
1260 ft.

ALOHA CLEANERS
500 ALOHA
SEATTLE, WA

Site 1 of 2 in cluster AI

Relative:
Higher

EDR Historical Cleaners:
Name: ALOHA CLEANERS
Year: 1920
Type: DYERS AND CLEANERS

Actual:
127 ft.

EDR US Hist Cleaners 1009345374
N/A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

157
SSE
1/8-1/4
0.239 mi.
1263 ft.

427 9TH AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR
WA ALLSITES
WA MANIFEST

1001031600
WAR000003079

Relative:
Lower

RCRA NonGen / NLR:

Actual:
54 ft.

Date form received by agency: 02/15/2008
Facility name: Not reported
Facility address: 427 9TH AVE N
SEATTLE, WA 98109
EPA ID: WAR000003079
Mailing address: 424 8TH AVE N
SEATTLE, WA 98109-4705
Contact: KEVIN CALDWELL
Contact address: 424 8TH AVE N
SEATTLE, WA 98109-4705
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)623-8113
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)623-8113
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001031600

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2007
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - 070(3)
Area of violation: Generators - General
Date violation determined: 01/29/1997
Date achieved compliance: 02/26/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/14/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/29/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001031600

Area of violation: Generators - General
Date achieved compliance: 02/26/1997
Evaluation lead agency: State

ALLSITES:

Facility Id: 35788635
Latitude: 47.6227707
Longitude: -122.34009
Ecology Interest Type Code: HWG
Facility ID: 35788635
Facility Company: Ivey Imaging LLC Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000003079
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 35788635
Facility Company: Ivey Imaging LLC Seattle
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Bayless Book Bindery
Program ID: NW2936
Date Interaction: 2015-01-13 00:00:00
Date Interaction 3: Not reported

Facility Id: 35788635
Latitude: 47.6227707
Longitude: -122.34009
Ecology Interest Type Code: VOLCLNST
Facility ID: 35788635
Facility Company: Ivey Imaging LLC Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000003079
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 35788635
Facility Company: Ivey Imaging LLC Seattle
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Bayless Book Bindery

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001031600

Program ID: NW2936
Date Interaction: 2015-01-13 00:00:00
Date Interaction 3: Not reported

WA MANIFEST:

Facility Site ID Number: 35788635
EPA ID: WAR000003079
NAICS: 323113
SWC Desc: Not reported
FWC Desc: D001, F003,D001 D013
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601093542
Business Type: digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109-4705
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: George Bayless
Land addr line1: 5679 BEACH DR SW
Land city,st,zip: SEATTLE, WA 98136-1345
Land country: UNITED STATES



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

(Continued)

1001031600

Land phone nbr: (206)932-0938
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False
Waste Streams Generated:
Facility ID: 35788635
Data Year: Not reported
Description: Acetone, Cyclohexanone
Mix: No
Reported Qty: 3465 LB
Kilo Qty: 1571.72402703365
Density No: 0
Density Qty: Not reported
Facility Site ID Number: 35788635
EPA ID: WAR000003079
NAICS: 323113
SWC Desc: Not reported
FWC Desc: D001, F003,D001 D018
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001031600

Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601093542
Business Type: digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109-4705
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: George Bayless
Land addr line1: 5679 BEACH DR SW
Land city,st,zip: SEATTLE, WA 98136-1345
Land country: UNITED STATES
Land phone nbr: (206)932-0938
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001031600

Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: MQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 35788635
Data Year: Not reported
Description: Acetone, Cyclohexanone
Mix: No
Reported Qty: 3465 LB
Kilo Qty: 1571.72402703365
Density No:
Density Qty: Not reported

Facility Site ID Number: 35788635
EPA ID: WAR00003079
NAICS: 323113
SWC Desc: Not reported
FWC Desc: D001, F003,D001,D018
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001031600

Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601093542
Business Type: screen printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109-4705
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: George Bayless
Land addr line1: 5679 BEACH DR SW
Land city,st,zip: SEATTLE, WA 98136-1345
Land country: UNITED STATES
Land phone nbr: (206)932-0938
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE 1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status C.D.: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001031600

Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 35788635
Data Year: Not reported
Description: Acetone, Cyclohexanone
Mix: No
Reported Qty: 3465 LB
Kilo Qty: 1571.72402703365
Density No: 0
Density Qty: Not reported

AD158
ESE
1/8-1/4
0.240 mi.
1265 ft.

JENKS CHAS
965 MERCER
SEATTLE, WA

EDR US Hist Auto Stat 1009386056

N/A

Site 14 of 14 in cluster AD

Relative:
Lower

EDR Historical Auto Stations:

Name: JENKS CHAS
Year: 1935
Type: GASOLINE AND OIL SERVICE STATIONS

Actual:
33 ft.

Name: JENKS CHAS
Year: 1940
Type: GASOLINE AND OIL SERVICE STATIONS

Name: JENKS CHAS
Year: 1944
Type: GASOLINE AND OIL SERVICE STATIONS

AI159
WNW
1/8-1/4
0.241 mi.
1275 ft.

C AND E AUTO REPAIR
910 5TH AVE N
SEATTLE, WA

EDR US Hist Auto Stat 1009385005

N/A

Site 2 of 2 in cluster AI

Relative:
Higher

EDR Historical Auto Stations:

Name: C AND E AUTO REPAIR
Year: 1930
Type: AUTOMOBILE REPAIRING

Actual:
130 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

160
ENE
1/8-1/4
0.242 mi.
1279 ft.

ALOHA & 9TH AVE N SEATTLE
800-900 ALOHA & 753 9TH AVE N
SEATTLE, WA 98109

WA ALLSITES U003750080
WA UST N/A

Relative:
Lower

ALLSITES:

Facility Id: 9458246
Latitude: 47.62704
Longitude: -122.34084
Ecology Interest Type Code: UST
Facility ID: 9458246
Facility Company: ALOHA 9TH AVE N SITES
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200405
Date Interaction: 2000-03-07 00:00:00
Date Interaction 3: 2001-05-25 00:00:00

Actual:
17 ft.

UST:

Facility ID: 9458246
Site Id: 200405
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.62704
Decimal Longitude: -122.340848

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2007
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALOHA & 9TH AVE N SEATTLE (Continued)

U003750080

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AJ161
SSE
1/8-1/4
0.245 mi.
1291 ft.

424 8TH AVE N
SEATTLE, WA 98109

Site 1 of 4 in cluster AJ

RCRA NonGen / NLR
WA ALLSITES
WA MANIFEST

1000993266
WA0001022524

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 02/15/2008
Facility name: Not reported
Facility address: 424 8TH AVE N
SEATTLE, WA 98109-4705
EPA ID: WA0001022524
Contact: KEVIN CALDWELL
Contact address: 424 8TH AVE N
SEATTLE, WA 98109-4705
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
64 ft.

Owner/Operator Summary:

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)623-8113
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)623-8113
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000993266

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2007
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - 200(1)(c)(d)
Area of violation: Generators - General
Date violation determined: 01/29/1997
Date achieved compliance: 01/31/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/14/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(b)
Area of violation: Generators - General
Date violation determined: 01/29/1997
Date achieved compliance: 01/31/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000993266

Enforcement action date: 02/14/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 220
Area of violation: Generators - Manifest
Date violation determined: 01/29/1997
Date achieved compliance: 02/27/1997
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 02/14/1997
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 01/29/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 01/31/1997
Evaluation lead agency: State

Evaluation date: 01/29/1997
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Manifest
Date achieved compliance: 02/27/1997
Evaluation lead agency: State

ALL SITES:

Facility Id: 17349673
Latitude: 47.62256
Longitude: -122.34106
Ecology Interest Type Code: HWOTHER
Facility ID: 17349673
Facility Company: Ivey Imaging LLC Seattle 48th Ave
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0001022524
Date Interaction: 1995-02-06 00:00:00
Date Interaction 3: 2004-03-04 00:00:00

Facility ID: 17349673
Facility Company: Ivey Imaging LLC Seattle 48th Ave
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000993266

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0001022524
Date Interaction: 2002-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility Id: 17349673
Latitude: 47.62256
Longitude: -122.34106
Ecology Interest Type Code: HWG
Facility ID: 17349673
Facility Company: Ivey Imaging LLC Seattle 48th Ave
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0001022524
Date Interaction: 1995-02-06 00:00:00
Date Interaction 3: 2004-03-04 00:00:00

Facility ID: 17349673
Facility Company: Ivey Imaging LLC Seattle 48th Ave
Interaction:
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0001022524
Date Interaction: 2002-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

WA MANIFEST:

Facility Site ID Number: 17349673
EPA ID: WA0001022524
NAICS: 54192
SWC Desc: Not reported
FWC Desc: D001,F003
Form Comm: PBR: silver recovery process for photo fixer waste.
Data Year: Not reported
Permit by Rule: TRUE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000993266

Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601093542
Business Type: photolab/digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: Rich Real
Land addr line1: 95 S JACKSON ST STE 300
Land city,st,zip: SEATTLE, WA 98104-2818
Land country: UNITED STATES
Land phone nbr: (206)343-5600
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: XQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000993266

Transports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 17349673
EPA ID: WA0001022524
NAICS: 54192
SWC Desc: Not reported
FWC Desc: D001 F003
Form Comm: PBR: silver recovery process for photo fixer waste.
Data Year: Not reported
Permit by Rule: Yes
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601093542
Business Type: photolab/digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113

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169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000993266

Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: Rich Real
Land addr line1: 95 S JACKSON ST STE 300
Land city,st,zip: SEATTLE, WA 98104-2818
Land country: UNITED STATES
Land phone nbr: (206)343-5600
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)623-8113
Form Contact EMail: kcaldwell@ivey.com
Gen Status CD: X2C
Monthly Generation: No
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Transport Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 17349673
EPA ID: WA0001022524
NAICS: 54192
SWC Desc: Not reported
FWC Desc: D001,F003
Form Comm: PBR: silver recovery process for photo fixer waste.
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000993266

Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601093542
Business Type: photolab/digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Not reported
Land org type: Private
Land person name: Rich Real
Land addr line1: 95 S JACKSON ST STE 300
Land city,st,zip: SEATTLE, WA 98104-2818
Land country: UNITED STATES
Land phone nbr: (206)343-5600
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8TH AVE N
Operator city,st,zip: SEATTLE, WA 98109-4705
Operator country: UNITED STATES
Operator phone nbr: (206)623-8113
Operator effective date: 10/04/2002
Site contact name: Kevin Caldwell
Site contact addr line1: 424 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)623-8113
Site Contact EMail: kcaldwell@ivey.com
Form Contact NAME: Kevin Caldwell
Form Contact ADDR LINE1: 424 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
Form Contact Country: UNITED STATES

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000993266

Form Contact Phone #: (206)623-8113
 Form Contact Email: kcaldwell@ivey.com
 Gen Status CD: SQG
 Monthly Generation: True
 Batch Generation: False
 One Time Generation: False
 Transport Own Waste: False
 Transports Other Waste: False
 Recycler Onsite: False
 Transfer Facility: False
 Other Exemption: Not reported
 UW Battery Gen: False
 Used Oil Transporter: False
 Used Oil Transfer Facility: False
 Used Oil Processor: False
 Used Oil Refiner: False
 Used Oil Fuel Marketer Directs Shipments: False
 Used Oil Fuel Marketer Meets Specs: False

162
 North
 1/8-1/4
 0.245 mi.
 1294 ft.

TABOR BODY SHOP
 1121 DEXTER AVE N
 SEATTLE, WA

EDR US Hist Auto Stat 1009353596
 N/A

Relative:
 Lower

EDR Historical Auto Stations:
 Name: TABOR BODY SHOP
 Year: 1970
 Type: AUTOMOBILE REPAIRING

Actual:
 62 ft.

AG163
 South
 1/8-1/4
 0.246 mi.
 1297 ft.

406 DEXTER AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000658872
 FINDS WAD988485298
 WA ALLSITES

Site 4 of 4 in cluster AG

Relative:
 Higher

RCRA NonGen / NLR:
 Date form received by agency: 08/21/1992
 Facility name: Not reported
 Facility address: 406 DEXTER AVE N
 SEATTLE, WA 98109
 EPA ID: WAD988485298
 Contact: METAL ARTS GROU METAL ARTS GROU
 Contact address: 406 DEXTER AVE N
 SEATTLE, WA 98109-4703
 Contact country: US
 Contact telephone: (000)000-0000
 Contact email: Not reported
 EPA Region: Not reported
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
 76 ft.

Owner/Operator Summary:
 Owner/operator name: METAL ARTS GROU M
 Owner/operator address: 406 DEXTER AVE N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658872

SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005360180

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 72977765
Latitude: 47.62239
Longitude: -122.34239
Ecology Interest Type Code: HWG
Facility ID: 72977765
Facility Company: Metal Arts Group Ltd
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988485298
Date Interaction: 1991-04-21 00:00:00
Date Interaction 3: 1991-08-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AK164
ESE
1/8-1/4
0.246 mi.
1298 ft.

MERCER CORRIDOR IMPROVEMENTS PROJ
MERCER ST DEXTER AVE FAIRVIEW AVE N
SEATTLE, WA 98109

WA ALLSITES S110038060
N/A

Site 1 of 2 in cluster AK

Relative:
Lower

ALLSITES:

Actual:
33 ft.

Facility Id: 5716
Latitude: 47.6244
Longitude: -122.338
Ecology Interest Type Code: CONSTSWGP
Facility ID: 5716
Facility Company: MERCER CORRIDOR IMPROVEMENTS PROJ
Interaction: A
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: MERCER CORRIDOR IMPROVEMENTS PROJ
Program ID: WAR011517
Date Interaction: 2009-04-20 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 86030
Geographic Location Identifier (Alias Facid): 5716
Interaction (Aka Env Int) Type Code: CONSTGP
Interaction (Aka Env Int) Description: Construction SW GP
Interaction Status: A
Federal Program Identifier: WAR011517
Interaction Start Date: 04/20/2009
Interaction End Date: Not reported
prgm_facil: MERCER COORIDOR IMPROVEMENTS PROJ
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

AK165
ESE
1/8-1/4
0.249 mi.
1315 ft.

FSE GAS RELOCATES MERCER ST CORRIDOR
MERCER ST DEXTER AVE FAIRVIEW AVE N
SEATTLE, WA 98109

WA ALLSITES S112209248
N/A

Site 2 of 2 in cluster AK

Relative:
Lower

ALLSITES:

Actual:
33 ft.

Facility Id: 10970
Latitude: 47.6244
Longitude: -122.33792
Ecology Interest Type Code: CONSTSWGP
Facility ID: 10970
Facility Company: PSE Gas Relocates Mercer St Corridor
Interaction: I
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: PSE Gas Relocates Mercer St Corridor
Program ID: WAR126262
Date Interaction: 2012-11-15 00:00:00
Date Interaction 3: 2013-12-05 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AL166
SE
1/4-1/2
0.251 mi.
1323 ft.

ATT MOBILITY WESTLAKE
534 WESTLAKE AVE N
SEATTLE, WA 98109

WA ALLSITES S113831123
N/A

Site 1 of 2 in cluster AL

Relative:
Lower

ALLSITES:

Facility Id: 16790
Latitude: 47.62389
Longitude: -122.33831
Ecology Interest Type Code: TIER2
Facility ID: 16790
Facility Company: ATT MOBILITY WESTLAKE
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: ATT MOBILITY WESTLAKE
Program ID: CRK000082070
Date Interaction: 2013-08-06 00:00:00
Date Interaction 3: Not reported

Actual:
38 ft.

AM167
East
1/4-1/2
0.253 mi.
1335 ft.

965 VALLEY ST
SEATTLE, WA 98109

RCRA NonGen / NLR: 1004794974
WA ALLSITES: WAR000001214
WA MANIFEST

Site 1 of 2 in cluster AM

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 02/23/2010
Facility name: Not reported
Facility address: 965 VALLEY ST
SEATTLE, WA 98109
EPA ID: WAR000001214
Mailing address: 505 FIFTH AVE S STE 900
SEATTLE, WA 98104
Contact: CITY INVESTORS CITY INVESTORS
Contact address: 505 FIFTH AVE S STE 900
SEATTLE, WA 98104
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
26 ft.

Owner/Operator Summary:

Owner/operator name: CITY INVESTORS C
Owner/operator address: 505 FIFTH AVE S STE 900
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: (206)342-2000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1990
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004794974

Owner/operator name: VACANT PARCEL V
Owner/operator address: 965 VALLEY ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D008
. Waste name: LEAD

Historical Generators:

Date form received by agency: 02/23/2010
Site name: VACANT PARCEL
Classification: Large Quantity Generator

. Waste code: D008
. Waste name: LEAD

Violation Status: No violations found

ALLSITES:

Facility Id: 62917288
Latitude: 47.62578
Longitude: -122.33807
Ecology Interest Type Code: HWG
Facility ID: 62917288
Facility Company: Seattle City Mercer Corridor
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SEATTLE CITY MERCER CORRIDOR
Program ID: WAR000001214
Date Interaction: 1995-03-20 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004794974

Facility ID: 62917288
Facility Company: Seattle City Mercer Corridor
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: VACANT PARCEL
Program ID: WAR00001214
Date Interaction: 2009-04-21 00:00:00
Date Interaction 3: Not reported

WA MANIFEST:

Facility Site ID Number: 62917288
EPA ID: WAR00001214
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: **
Business Type: Remediation of cont soil
Mail Name: City Investors XI LLC
Mail address line 1: 505 Fifth Ave S Ste 900
Mail city, st, zip: Seattle, WA 98104
Mail country: UNITED STATES
Legal org name: City Investors XI LLC
Legal org type: Private
Legal address line 1: 505 Fifth Ave S Ste 900
Legal city, st, zip: Seattle, WA 98104
Legal country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004794974

Legal phone nbr: (206)342-2000
Legal effective date: 01/01/1990
Land org name: City Investors XI LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 Fifth Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2000
Operator org name: Vacant Parcel
Operator org type: Private
Operator addr line1: 965 Valley St
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (000)000-0000
Operator effective date: Not reported
Site contact name: Ed Ralston
Site contact addr line1: 76 Broadway
Site Contact City/State/ Zip: Sacramento, CA 95818
Site Contact Country: UNITED STATES
Site Contact Phone #: (916)558-7633
Site Contact Email: ed.c.ralston@conocophillips.com
Form Contact NAME: Ed Ralston
Form Contact ADDR LINE 1: 76 Broadway
Form Contact City,ST,Zip: Sacramento, CA 95818
Form Contact Country: UNITED STATES
Form Contact Phone #: (916)558-7633
Form Contact Email: ed.c.ralston@conocophillips.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 62917288
Data Year: 2009
Description: CONTAMINATED SOIL
Mix: False
Reported Qty: 295580 LB
Kilo Qty: 134075.09030609156
Density No: 0
Density Qty: Not reported

Shipments Sent:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004794974

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/11/2009
Reported Qty: 37350 LB
Kilo Qty: 16941.9602914017

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/11/2009
Reported Qty: 39150 LB
Kilo Qty: 17758.4403054452

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/8/2009
Reported Qty: 26150 LB
Kilo Qty: 11861.6402040202

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/8/2009
Reported Qty: 25700 LB
Kilo Qty: 11657.5202005093

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/11/2009
Reported Qty: 68700 LB
Kilo Qty: 31162.3205359919

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/8/2009
Reported Qty: 67000 LB
Kilo Qty: 30391.2005227287

Facility ID: 62917288
Data Year: 2009
Shipment sent data: 5/8/2009
Reported Qty: 31530 LB
Kilo Qty: 14302.0082459945

Waste Stream Comments:
Facility ID: 62917288
Data Year: 2009
Comments: CONTAMINATED SOIL GENERATED DURING REMEDIATION

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Alexandria Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AJ168
SSE
1/4-1/2
0.257 mi.
1359 ft.

IVEY IMAGING LLC
408 8TH N
SEATTLE, WA 98109
Site 2 of 4 in cluster AJ

RCRA NonGen / NLR 1004794684
FINDS WAH000002360
WA ALLSITES
WA MANIFEST

Relative:
Lower

RCRA NonGen / NLR:

Actual:
65 ft.

Date form received by agency: 02/23/2006
Facility name: Not reported
Facility address: 408 8TH N
SEATTLE, WA 98109
EPA ID: WAH000002360
Mailing address: 424 8TH AVE N
SEATTLE, WA 98109-4705
Contact: IVEY IMAGING LL IVEY IMAGING LL
Contact address: 424 8TH AVE N
SEATTLE, WA 98109-4705
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)623-8113
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LL I
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)623-8113
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Owner/operator name: IVEY IMAGING LLC
Owner/operator address: 424 8TH N
SEATTLE, WA 98109
Owner/operator country: US

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1004794684

Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 10/04/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2005
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: IVEY IMAGING LLC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005391129

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1004794684

ALLSITES:

Facility Id: 18957968
Latitude: 47.62224
Longitude: -122.3423
Ecology Interest Type Code: HWG
Facility ID: 18957968
Facility Company: Ivey Imaging LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000002360
Date Interaction: 1997-06-30 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 18957968
Facility Company: Ivey Imaging LLC
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000002360
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility Id: 18957968
Latitude: 47.62224
Longitude: -122.3423
Ecology Interest Type Code: HWOTHER
Facility ID: 18957968
Facility Company: Ivey Imaging LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000002360
Date Interaction: 1997-06-30 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 18957968
Facility Company: Ivey Imaging LLC
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000002360
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVEY IMAGING LLC (Continued)

1004794684

WA MANIFEST:

Facility Site ID Number: 18957968
EPA ID: WAH000002360
NAICS: 323115
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Last shipment of hazardous waste. Please withdraw Site I.D. Number.
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601093542
Business Type: digital printing
Mail Name: Ivey Imaging LLC
Mail addr line1: 424 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-4705
Mail country: UNITED STATES
Legal org name: Ivey Imaging LLC
Legal org type: Private
Legal addr line1: 424 8TH AVE N
Legal city,st,zip: SEATTLE, WA 98109-4705
Legal country: UNITED STATES
Legal phone nbr: (206)623-8113
Legal effective date: 10/04/2002
Land org name: Zephyr Land Co
Land org type: Private
Land person name: Carl Neice
Land addr line1: 902 NE 65th
Land city,st,zip: SEATTLE, WA 98155
Land country: UNITED STATES
Land phone nbr: (206)526-8613
Operator org name: Ivey Imaging LLC
Operator org type: Private
Operator addr line1: 424 8th N
Operator city,st,zip: SEATTLE, WA 98109

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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

IVEY IMAGING LLC (Continued)

1004794684

Operator country: UNITED STATES
 Operator phone nbr: (206) 623-8113
 Operator effective date: 10/04/2002
 Site contact name: Kevin Caldwell
 Site contact addr line1: 424 8TH AVE N
 Site Contact City/State/ Zip: SEATTLE, WA 98109-4705
 Site Contact Country: UNITED STATES
 Site Contact Phone #: (206)623-8113
 Site Contact EMail: kcaldwell@ivey.com
 Form Contact NAME: Kevin Caldwell
 Form Contact ADDR LINE1: 424 8TH AVE N
 Form Contact City,ST,Zip: SEATTLE, WA 98109-4705
 Form Contact Country: UNITED STATES
 Form Contact Phone #: (206)623-8113
 Form Contact EMail: kcaldwell@ivey.com
 Gen Status CD: SQG
 Monthly Generation: No
 Batch Generation: No
 One Time Generation: Yes
 Transport Own Waste: No
 Tranports Other Waste: No
 Recycler Onsite: No
 Transfer Facility: No
 Other Exemption: Not reported
 UW Battery Gen: No
 Used Oil Transporter: No
 Used Oil Transfer Facility: No
 Used Oil Processor: No
 Used Oil Refiner: No
 Used Oil Fuel Marketer Directs Shipments: No
 Used Oil Fuel Marketer Meets Specs: No

**AL169
 SE
 1/4-1/2
 0.259 mi.
 1367 ft.**

**AMAZON VI
 515 WESTLAKE AVE N
 SEATTLE, WA 98109
 Site 2 of 2 in cluster AL**

**WA ALLSITES
 WA CSCSL NFA
 WA MANIFEST**

**S117230953
 N/A**

**Relative:
 Lower
 Actual:
 40 ft.**

ALLSITES:
 Facility Id: 7811
 Latitude: 47.62376
 Longitude: -122.33884
 Ecology Interest Type Code: HWG
 Facility ID: 7811
 Facility Company: Amazon VI
 Interaction: I
 Interaction 1: INDPNDNT
 Interaction 2: Independent Cleanup
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Amazon VI
 Program ID: Not reported
 Date Interaction: 2013-06-11 00:00:00
 Date Interaction 3: 2014-10-01 00:00:00
 Facility ID: 7811
 Facility Company: Amazon VI

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMAZON VI (Continued)

S117230953

Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Amazon VI
Program ID: WAH000047519
Date Interaction: 2014-09-23 00:00:00
Date Interaction 3: Not reported

Facility Id: 7811
Latitude: 47.62376
Longitude: -122.33884
Ecology Interest Type Code: INDPNDNT
Facility ID: 7811
Facility Company: Amazon VI
Interaction: I
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Amazon VI
Program ID: Not reported
Date Interaction: 2013-06-11 00:00:00
Date Interaction 3: 2014-10-01 00:00:00

Facility ID: 7811
Facility Company: Amazon VI
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Amazon VI
Program ID: WAH000047519
Date Interaction: 2014-09-23 00:00:00
Date Interaction 3: Not reported

CSCSL NFA:
Facility/Site Id: 7811
CS Id: 12471
NFA Date: 10/01/2014
Rank: Not reported
VCP: No
Latitude: 47.62376
Longitude: -122.33884

WA MANIFEST:
Facility Site ID Number: 7811
EPA ID: WAH000047519
NAICS: 236210
SWC Desc: Not reported
FWC Desc: D007
Form Comm: 14 drums at 55 gallons (770 gallons = about 6,160 lbs.) generated in

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AMAZON VI (Continued)

S117230953

2014 from a concrete washing process. Water waste has Chromium in it. The waste was generated in 2014, but was not shipped until January of 2015.

Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 573078500
Business Type: Not reported
Mail Name: GLY Construction Inc
Mail addr line1: PO Box 6728
Mail city,st,zip: Bellevue, WA 98008
Mail country: UNITED STATES
Legal org name: GLY Construction Inc
Legal org type: Private
Legal addr line1: PO Box 6728
Legal city,st,zip: Bellevue, WA 98008
Legal country: UNITED STATES
Legal phone nbr: 425-451-8877
Legal effective date: Not reported
Land org name: City Place VI LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 000-000-0000
Operator org name: GLY Construction Inc
Operator org type: Private
Operator addr line1: PO Box 6728
Operator city,st,zip: Bellevue, WA 98008
Operator country: UNITED STATES
Operator phone nbr: 425-451-8877
Operator effective date: 09/06/2012
Site contact name: Ryan Keane

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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AMAZON VI (Continued)

S117230953

Site contact addr line1: PO Box 6728
 Site Contact City/State/ Zip: Bellevue, WA 98008
 Site Contact Country: UNITED STATES
 Site Contact Phone #: 206-454-7928
 Site Contact EMail: ryan.keane@gly.com
 Form Contact NAME: Mark Gauger
 Form Contact ADDR LINE1: PO Box 6728
 Form Contact City,ST,Zip: Bellevue, WA 98008
 Form Contact Country: UNITED STATES
 Form Contact Phone #: 425-451-8877
 Form Contact EMail: mark.gauger@gly.com
 Gen Status CD: LQG
 Monthly Generation: False
 Batch Generation: False
 One Time Generation: True
 Transport Own Waste: False
 Tranports Other Waste: False
 Recycler Onsite: False
 Transfer Facility: False
 Other Exemption: Not reported
 UW Battery Gen: False
 Used Oil Transporter: False
 Used Oil Transfer Facility: False
 Used Oil Processor: False
 Used Oil Refiner: False
 Used Oil Fuel Marketer Directs Shipments: False
 Used Oil Fuel Marketer Meets Specs: False

AJ170
SSE
1/4-1/2
0.262 mi.
1386 ft.

SEATTLE CINE RENTALS CLOSED
4338TH AVE N
SEATTLE, WA 98109

Site 3 of 4 in cluster AJ

FINDS 1007074041
WA ALLSITES N/A
WA UST

Relative:
Lower

FINDS:

Actual:
66 ft.

Registry ID: 110015506781
 Environmental Interest/Information System
 Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES:

Facility Id: 23681648
 Latitude: 47.622459
 Longitude: -122.34257
 Ecology Interest Type Code: UST
 Facility ID: 23681648
 Facility Company: SEATTLE CINE RENTALS CLOSED
 Interaction: I
 Interaction 1: UST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CINE RENTALS CLOSED (Continued)

1007074041

Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 97584
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

UST:

Facility ID: 23681648
Site Id: 97584
UBI: Not reported
Phone Number: 2066228540
Decimal Latitude: 47.622459
Decimal Longitude: -122.342571

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

AJ171
SSE
1/4-1/2
0.262 mi.
1386 ft.

DISPLAY PRODUCTS
401 8TH AVE N
SEATTLE, WA 98109

Site 4 of 4 in cluster AJ

RCRA NonGen / NLR 1004793305
FINDS WA0000993568
WA ALLSITES

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 05/16/2005
Facility name: Not reported
Facility address: 401 8TH AVE N
SEATTLE, WA 98109-4706
EPA ID: WA0000993568
Mailing address: 18435 OLYMPIC AVE S

Actual:
66 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DISPLAY PRODUCTS (Continued)

1004793305

Contact: TUKWILA, WA 98188
Contact address: RAINIER INDUSTR RAINIER INDUSTR
18435 OLYMPIC AVE S
TUKWILA, WA 98188
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DISPLAY PRODUCT D
Owner/operator address: 401 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)621-9788
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/1996
Owner/Op end date: Not reported

Owner/operator name: RAINIER INDUSTR R
Owner/operator address: 18435 OLYMPIC AVE S
TUKWILA, WA 98188
Owner/operator country: US
Owner/operator telephone: (425)251-1800
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/01/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005308078

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DISPLAY PRODUCTS (Continued)

1004793305

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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ALLSITES:

Facility Id:	72142767
Latitude:	47.62233
Longitude:	122.3411
Ecology Interest Type Code:	HWG
Facility ID:	72142767
Facility Company:	Display Products
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WA0000993568
Date Interaction:	1994-12-30 00:00:00
Date Interaction 3:	2003-12-31 00:00:00

AN172
SW
1/4-1/2
0.263 mi.
1389 ft.

SEATTLE CITY SEATTLE CENTER
520 5TH AVE. N.
SEATTLE, WA 98109

WA ICR S103512280
N/A

Site 1 of 3 in cluster AN

Relative:
Higher

ICR:
 Date Ecology Received Report: 09/27/96
 Contaminants Found at Site: Petroleum products
 Media Contaminated: Soil
 Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 94-37
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

Actual:
89 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AN173 **MERCER OPERATING BASE**
SW **520 5TH AVE N**
1/4-1/2 **SEATTLE, WA 98109**
0.263 mi.
1389 ft. **Site 2 of 3 in cluster AN**

WA CSCSL **U004155414**
WA ALLSITES **N/A**
WA LUST
WA UST

Relative:
Higher

CSCSL:
Facility ID: 8984
Region: Northwest
Lat/Long: 47.623729726 / -122.34741837
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7394
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
89 ft.

Facility ID: 8984
Region: Northwest
Lat/Long: 47.623729726 / -122.34741837
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7394
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8984
Region: Northwest
Lat/Long: 47.623729726 / -122.34741837
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 7394
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

ALLSITES:

Facility Id: 8984
Latitude: 47.6237297
Longitude: -122.34741
Ecology Interest Type Code: UST
Facility ID: 8984
Facility Company: Mercer Operating Base
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Mercer Operating Base
Program ID: 7884
Date Interaction: 2010-06-17 00:00:00
Date Interaction 3: Not reported

Facility ID: 8984
Facility Company: Mercer Operating Base
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Mercer Operating Base
Program ID: 7884
Date Interaction: 2010-08-13 00:00:00
Date Interaction 3: 2010-08-13 00:00:00

Facility Id: 8984
Latitude: 47.6237297
Longitude: -122.34741
Ecology Interest Type Code: LUST
Facility ID: 8984
Facility Company: Mercer Operating Base
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Mercer Operating Base
Program ID: 7884
Date Interaction: 2010-06-17 00:00:00
Date Interaction 3: Not reported

Facility ID: 8984
Facility Company: Mercer Operating Base
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Mercer Operating Base
Program ID: 7884
Date Interaction: 2010-08-13 00:00:00
Date Interaction 3: 2010-08-13 00:00:00

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Hart Cole Equities, Inc.
Alexandria Real Estate Equities, Inc.
09/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

LUST:

Facility ID: 8984
Lust Status Type: Cleanup Started
Cleanup Site ID: 7394
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: SEATTLE CENTER Mercer Ops Base
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6237297 / -122.34741

UST:

Facility ID: 8984
Site Id: 7884
UBI: Not reported
Phone Number: 2063861403
Decimal Latitude: 47.6237297261867
Decimal Longitude: -122.347418371668

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-10
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-11
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-12
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-13
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: MOB-6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-8
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERCER OPERATING BASE (Continued)

U004155414

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: MOB-9
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

174
SE
1/4-1/2
0.265 mi.
1401 ft.

ANTIQUE LIQUIDATORS
503 WESTLAKE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1001806963
FINDS WAD988511606
WA ALLSITES

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 01/06/2004
Facility name: Not reported
Facility address: 503 WESTLAKE N
SEATTLE, WA 98109
EPA ID: WAD988511606
Mailing address: 503 WESTLAKE AVE N
SEATTLE, WA 98109-4304
Contact: ANTIQUE LIQUIDA ANTIQUE LIQUIDA
Contact address: 503 WESTLAKE AVE N
SEATTLE, WA 98109-4304
Contact country: US
Contact telephone: (000)000-0000

Actual:
42 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ANTIQUÉ LIQUIDATORS (Continued)

1001806963

Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SMITH TRADING C S
Owner/operator address: 503 WESTLAKE AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)623-2740
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/16/1996
Owner/Op end date: Not reported

Owner/operator name: CARL S
Owner/operator address: 503 WESTLAKE AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)623-2740
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/16/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: ANTIQUÉ LIQUIDATORS
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005379063

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ANTIQUÉ LIQUIDATORS (Continued)

1001806963

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id:	15991441
Latitude:	47.62354
Longitude:	-122.33847
Ecology Interest Type Code:	HWG
Facility ID:	15991441
Facility Company:	Antique Liquidators
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988511606
Date Interaction:	1992-09-04 00:00:00
Date Interaction 3:	2003-12-31 00:00:00

AO175
SSE
 1/4-1/2
 0.272 mi.
 1438 ft.

BAYLESS BOOK BINDERY
 427 9TH AVE N
 SEATTLE, WA 98109

WA CSCSL **S117724276**
WA VCP **N/A**

Site 1 of 3 in cluster AO

Relative:
Lower

CSCSL:
 Facility ID: 35788635
 Region: Northwest
 Lat/Long: 47.622770782 / -122.34009405
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12533
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
57 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BAYLESS BOOK BINDERY (Continued)

S117724276

Facility ID: 35788635
Region: Northwest
Lat/Long: 47.622770782 / -122.34009405
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12533
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 35788635
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12533

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 35788635
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12533

AN176
SW
1/4-1/2
0.274 mi.
1445 ft.

IRIS HOLDING LLC
500 5TH AVE N
SEATTLE, WA 98109
Site 3 of 3 in cluster AN

WA CSCSL S109052580
WA ALLSITES N/A
WA MANIFEST
WA VCP

Relative:
Higher

CSCSL:
Facility ID: 2593
Region: Northwest
Lat/Long: 47.623507 / -122.345646
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 758

Actual:
91 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2593
Region: Northwest
Lat/Long: 47.623507 / -122.345646
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 758
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2593
Latitude: 47.623507
Longitude: -122.34564
Ecology Interest Type Code: INDPNDNT
Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: NW1493
Date Interaction: 2005-09-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 1989-01-25 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2005-09-06 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 1986-10-30 00:00:00
Date Interaction 3: 1990-04-18 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 2008-04-01 00:00:00
Date Interaction 3: 2008-10-23 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-21 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 619694

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Alexandria Reg 04/24/2018 8:58 AM

Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Date Interaction: 2010-06-17 00:00:00
Date Interaction 3: Not reported
Facility/Site Interaction T: 92312
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1493
Interaction Start Date: 09/06/2005
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92313
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 7884
Interaction Start Date: 03/20/2000
Interaction End Date: 03/21/2000
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92314
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: A
Federal Program Identifier: 7884
Interaction Start Date: 01/25/1989
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92315
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: 09/06/2005
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92316
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206

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9.234.207.277
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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Interaction Start Date: 10/30/1986
Interaction End Date: 04/18/1990
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 92317
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 04/01/2008
Interaction End Date: 10/23/2008
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility Id: 2593
Latitude: 47.623507
Longitude: -122.34564
Ecology Interest Type Code: HWG
Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: NW1493
Date Interaction: 2005-09-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 1989-01-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00

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7/9/2019 2:34:207.277
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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Date Interaction 3: 2005-09-06 00:00:00
Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 1988-10-30 00:00:00
Date Interaction 3: 1990-04-18 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 2008-04-01 00:00:00
Date Interaction 3: 2008-10-23 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-21 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 619694
Date Interaction: 2010-06-17 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 92312
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1493
Interaction Start Date: 09/06/2005

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EDR ID Number
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IRIS HOLDING LLC (Continued)

S109052580

Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92313
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 7884
Interaction Start Date: 03/20/2000
Interaction End Date: 03/21/2000
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92314
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: A
Federal Program Identifier: 7884
Interaction Start Date: 01/25/1989
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92315
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status:
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: 09/06/2005
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92316
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 10/30/1966
Interaction End Date: 04/18/1990
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 92317
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator

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MAP FINDINGS

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EDR ID Number
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IRIS HOLDING LLC (Continued)

S109052580

Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 04/01/2008
Interaction End Date: 10/23/2008
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility Id: 2593
Latitude: 47.623507
Longitude: -122.34564
Ecology Interest Type Code: LUST
Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: NW1493
Date Interaction: 2005-09-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: 7584
Date Interaction: 1989-01-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2005-09-05 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC

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EDR ID Number
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IRIS HOLDING LLC (Continued)

S109052580

Program ID: WAD981762206
Date Interaction: 1986-10-30 00:00:00
Date Interaction 3: 1990-04-18 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 2008-04-01 00:00:00
Date Interaction 3: 2008-10-23 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-21 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 619694
Date Interaction: 2010-06-17 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 92312
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1493
Interaction Start Date: 09/06/2005
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92313
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Federal Program Identifier: 7884
Interaction Start Date: 03/20/2000
Interaction End Date: 03/21/2000
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92314
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: A
Federal Program Identifier: 7884
Interaction Start Date: 01/25/1989
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92315
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: 09/06/2005
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92316
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 10/30/1986
Interaction End Date: 04/18/1990
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 92317
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 04/01/2008
Interaction End Date: 10/23/2008
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility Id: 2593

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Latitude: 47.623507
Longitude: -122.34564
Ecology Interest Type Code: UST
Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: NW1493
Date Interaction: 2005-03-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 1989-01-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: INDPNENT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2005-03-06 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 1986-10-30 00:00:00
Date Interaction 3: 1990-04-18 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

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MAP FINDINGS

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IRIS HOLDING LLC (Continued)

S109052580

Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 2008-04-01 00:00:00
Date Interaction 3: 2008-10-23 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-21 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 619694
Date Interaction: 2010-06-17 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 92312
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1493
Interaction Start Date: 09/06/2005
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92313
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 7884
Interaction Start Date: 03/20/2000
Interaction End Date: 03/21/2000
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92314
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: LUST

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MAP FINDINGS

Site

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EDR ID Number
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IRIS HOLDING LLC (Continued)

S109052580

Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: A
Federal Program Identifier: 7884
Interaction Start Date: 01/25/1989
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92315
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: INDEPENDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status:
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: 09/06/2005
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92316
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 10/30/1986
Interaction End Date: 04/18/1990
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 92317
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 04/01/2008
Interaction End Date: 10/23/2008
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility Id: 2593
Latitude: 47.623507
Longitude: -122.34564
Ecology Interest Type Code: VOLCLNST
Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS

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MAP FINDINGS

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EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Facility Alt.: IRIS Holding LLC
Program ID: NW1493
Date Interaction: 2005-09-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 1989-01-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: INDEPENDENT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IRIS Holding LLC
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2005-09-06 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 1986-10-30 00:00:00
Date Interaction 3: 1990-04-18 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: IRIS Holding LLC
Program ID: WAD981762206
Date Interaction: 2008-04-01 00:00:00
Date Interaction 3: 2008-10-23 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: I
Interaction 1: UST

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MAP FINDINGS

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EDR ID Number
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IRIS HOLDING LLC (Continued)

S109052580

Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 7884
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-21 00:00:00

Facility ID: 2593
Facility Company: IRIS Holding LLC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: IRIS Holding LLC
Program ID: 619694
Date Interaction: 2010-06-17 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 92312
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1493
Interaction Start Date: 09/06/2005
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92313
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 7884
Interaction Start Date: 03/20/2000
Interaction End Date: 03/21/2000
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92314
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: A
Federal Program Identifier: 7884
Interaction Start Date: 01/25/1989
Interaction End Date: Not reported
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92315

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: 09/06/2005
prgm_facil: IRIS Holding LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 92316
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 10/30/1986
Interaction End Date: 04/18/1990
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 92317
Geographic Location Identifier (Alias Facid): 2593
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981762206
Interaction Start Date: 04/01/2008
Interaction End Date: 10/23/2008
prgm_facil: IRIS Holding LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

WA MANIFEST:

Facility Site ID Number: 2593
EPA ID: WAD981762206
NAICS: 813211
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False

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169.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 562618866
Business Type: Philanthropic Organizatio
Mail Name: IRIS Holdings LLC
Mail addr line1: 1191 2nd Ave Ste 1500
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: IRIS Holdings LLC
Legal org type: Private
Legal addr line1: PO Box 23350
Legal city,st,zip: Seattle, WA 98102
Legal country: UNITED STATES
Legal phone nbr: (206)808-7879
Legal effective date: 11/28/2006
Land org name: IRIS Holdings LLC
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 23350
Land city,st,zip: Seattle, WA 98102
Land country: UNITED STATES
Land phone nbr: (206)808-7879
Operator org name: IRIS Holdings LLC
Operator org type: Private
Operator addr line1: PO Box 23350
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)808-7879
Operator effective date: 11/28/2006
Site contact name: Bart Heath
Site contact addr line1: 1191 2nd Ave Ste 1500
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)808-7879
Site Contact EMail: barth@senecagroup.com
Form Contact NAME: Bart Heath
Form Contact ADDR LINE1: 1191 2nd Ave Ste 1500
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)808-7879
Form Contact EMail: barth@senecagroup.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2593
Data Year: 2008
Description: Hazardous soil
Mix: False
Reported Qty: 25.300000000000001 ST
Kilo Qty: 22952.160394777162
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 2593
Data Year: 2008
Shipment sent date: 6/17/2008
Reported Qty: 25.3 ST
Kilo Qty: 22952.1603947772

Facility Site ID Number: 67322158
EPA ID: WAD981762206
NAICS: 813211
SWC Desc: Not reported
FWC Desc: D008 - Lead
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter/Referral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 562618866
Business Type: Philanthropic Organizatio
Mail Name: IRIS Holdings LLC
Mail addr line1: 1191 2nd Ave Ste 1500
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: IRIS Holdings LLC
Legal org type: Private
Legal addr line1: PO Box 23350
Legal city,st,zip: Seattle, WA 98102
Legal country: UNITED STATES
Legal phone nbr: (206)808-7879
Legal effective date: 11/28/2006
Land org name: IRIS Holdings LLC
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 23350
Land city,st,zip: Seattle, WA 98102
Land country: UNITED STATES
Land phone nbr: (206)808-7879
Operator org name: IRIS Holdings LLC
Operator org type: Private
Operator addr line1: PO Box 23350
Operator city,st,zip: Seattle, WA 98102
Operator country: UNITED STATES
Operator phone nbr: (206)808-7879
Operator effective date: 11/28/2006
Site contact name: Bart Heath
Site contact addr line1: 1191 2nd Ave Ste 1500
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)808-7879
Site Contact EMail: barth@senecagroup.com
Form Contact NAME: Bart Heath
Form Contact ADDR LINE1: 1191 2nd Ave Ste 1500
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)808-7879
Form Contact EMail: barth@senecagroup.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

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Estate Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 67322158
Data Year: 2011
Description: Hazardous soil
Mix: False
Reported Qty: 249.610000 ST
Kilo Qty: 226446.195
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 30.800000 ST
Kilo Qty: 27941.7604

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-22 00:00:00
Reported Qty: 30.43 ST
Kilo Qty: 27606.0964

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-22 00:00:00
Reported Qty: 34.350000 ST
Kilo Qty: 31162.3205

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-22 00:00:00
Reported Qty: 30.530000 ST
Kilo Qty: 27696.8164

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-22 00:00:00
Reported Qty: 30.850000 ST
Kilo Qty: 27987.1204

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-17 00:00:00
Reported Qty: 31.100000 ST
Kilo Qty: 28213.9204

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-17 00:00:00
Reported Qty: 32.5 ST
Kilo Qty: 29484.0005

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IRIS HOLDING LLC (Continued)

S109052580

Facility ID: 67322158
Data Year: 2011
Shipment sent data: 2011-08-17 00:00:00
Reported Qty: 29.0500000 ST
Kilo Qty: 26354.1604

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2593
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 758

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2593
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 758

AM177
East
1/4-1/2
0.274 mi.
1446 ft.

SEATTLE CITY PARKS NW SEAPORT
1002 VALLEY
SEATTLE, WA 98109

Site 2 of 2 in cluster AM

RCRA NonGen / NLR
FINDS
WA CSCSL
WA ALLSITES

1001600590
WAH000008250

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 03/01/2000

Facility name: Not reported

Facility address: 1002 VALLEY

SEATTLE, WA 98109

EPA ID: WAH000008250

Mailing address: 800 MAYNARD AVE S

SEATTLE, WA 981341336

Contact: JODI RICKABAUGH

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: (206) 684-7292

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS NW SEAPORT (Continued)

1001600590

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/01/2000
Site name: SEATTLE CITY PARKS NW SEAPORT
Classification: Not a generator, verified

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D008
. Waste name: LEAD

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

Violation Status: No violations found

FINDS

Registry ID: 110005395161

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 14237126
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS NW SEAPORT (Continued)

1001600590

Lat/Long: 47.625760474 / -122.33773797
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Bioassay Benthic Failures
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625760474 / -122.33773797
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals - Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625760474 / -122.33773797
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625760474 / -122.33773797
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS NW SEAPORT (Continued)

1001600590

Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625760474 / -122.33773797
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported

Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14237126
Region: Northwest
Lat/Long: 47.625760474 / -122.33773797
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 596
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 14237126
Latitude: 47.6257604
Longitude: -122.33773
Ecology Interest Type Code: SEDIMENT
Facility ID: 14237126
Facility Company: Seattle City Parks NW Seaport
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000008250

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY PARKS NW SEAPORT (Continued)

1001600590

Date Interaction: 1999-04-22 00:00:00
 Date Interaction 3: 1999-06-24 00:00:00

 Facility ID: 14237126
 Facility Company: Seattle City Parks NW Seaport
 Interaction: A
 Interaction 1: SEDIMENT
 Interaction 2: Sediments
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Seattle City Parks NW Seaport
 Program ID: Not reported
 Date Interaction: 1900-01-01 00:00:00
 Date Interaction 3: Not reported

Facility Id: 14237126
 Latitude: 47.6257604
 Longitude: -122.33773
 Ecology Interest Type Code: HWG
 Facility ID: 14237126
 Facility Company: Seattle City Parks NW Seaport
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAH00000250
 Date Interaction: 1999-04-22 00:00:00
 Date Interaction 3: 1999-06-24 00:00:00

Facility ID: 14237126
 Facility Company: Seattle City Parks NW Seaport
 Interaction: A
 Interaction 1: SEDIMENT
 Interaction 2: Sediments
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Seattle City Parks NW Seaport
 Program ID: Not reported
 Date Interaction: 1900-01-01 00:00:00
 Date Interaction 3: Not reported

178
 NNE
 1/4-1/2
 0.278 mi.
 1468 ft.

WESTLAKE PROPERTIES
 1105 1111 1121 1287 1219 WESTLAKE AVE N
 SEATTLE, WA 98109

WA CSCSL S109344505
 WA ALLSITES N/A
 WA CSCSL NFA

Relative:
 Lower

CSCSL:
 Facility ID: 7129620
 Region: Northwest
 Lat/Long: 47.629511641 / -122.34138302
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1357

Actual:
 30 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Arsenic
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7129620
Region: Northwest
Lat/Long: 47.629511641 / -122.34138302
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1357
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 7129620
Latitude: 47.6295116
Longitude: -122.34138
Ecology Interest Type Code: SCS

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: NW1942
Date Interaction: 2008-05-12 00:00:00
Date Interaction 3: 2011-11-01 00:00:00

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 7129620
Date Interaction: 2011-11-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Program Data: UST
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2014-09-24 00:00:00
Date Interaction 3: 2014-11-04 00:00:00

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2015-03-31 00:00:00
Date Interaction 3: 2015-03-31 00:00:00

Facility/Site Interaction T: 20167
Geographic Location Identifier (Alias Facid): 7129620
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1942
Interaction Start Date: 05/12/2008
Interaction End Date: Not reported
prgm_facil: Westlake Properties
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility ID: 7129620
Latitude: 47.6295116
Longitude: -122.34138
Ecology Interest Type Code: VOLCLNST
Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: NW1942
Date Interaction: 2008-05-12 00:00:00
Date Interaction 3: 2011-11-01 00:00:00

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 7129620
Date Interaction: 2011-11-01 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Date Interaction 3: Not reported

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2014-09-24 00:00:00
Date Interaction 3: 2014-11-04 00:00:00

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2015-03-31 00:00:00
Date Interaction 3: 2015-03-31 00:00:00

Facility/Site Interaction T: 20167
Geographic Location Identifier (Alias Facid): 7129620
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1942
Interaction Start Date: 05/12/2008
Interaction End Date: Not reported
prgm_facil: Westlake Properties
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 7129620
Latitude: 47.6295116
Longitude: -122.34138
Ecology Interest Type Code: UST
Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: NW1942
Date Interaction: 2008-05-12 00:00:00
Date Interaction 3: 2011-11-01 00:00:00

Facility ID: 7129620
Facility Company: Westlake Properties

Confidentially provided to
Alexandria Real Estate Equities, Inc.
69.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 7129620
Date Interaction: 2011-11-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2014-09-24 00:00:00
Date Interaction 3: 2014-11-04 00:00:00

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2015-03-31 00:00:00
Date Interaction 3: 2015-03-31 00:00:00

Facility/Site Interaction T: 20167
Geographic Location Identifier (Alias Facid): 7129620
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NV/1942
Interaction Start Date: 05/12/2008
Interaction End Date: Not reported
prgm_facil: Westlake Properties
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 7129620
Latitude: 47.6295116
Longitude: -122.34138
Ecology Interest Type Code: LUST
Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: NW1942
Date Interaction: 2008-05-12 00:00:00
Date Interaction 3: 2011-11-01 00:00:00

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 7129620
Date Interaction: 2011-11-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2014-09-24 00:00:00
Date Interaction 3: 2014-11-04 00:00:00

Facility ID: 7129620
Facility Company: Westlake Properties
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Properties
Program ID: 620212
Date Interaction: 2015-03-31 00:00:00
Date Interaction 3: 2015-03-31 00:00:00

Facility/Site Interaction T: 20167
Geographic Location Identifier (Alias Facid): 7129620
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1942
Interaction Start Date: 05/12/2008
Interaction End Date: Not reported
prgm_facil: Westlake Properties
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

CSCSL NFA:

Facility/Site Id: 7129620

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE PROPERTIES (Continued)

S109344505

CS Id: 12636
NFA Date: 03/31/2015
Rank: Not reported
VCP: No
Latitude: 47.629511641
Longitude: -122.34138302

AP179
WSW
1/4-1/2
0.280 mi.
1478 ft.

STANDISH PROPERTY
420 MERCER ST.
SEATTLE, WA 98109

WA ICR S103509676
N/A

Site 1 of 2 in cluster AP

Relative:
Higher

ICR:

Date Ecology Received Report: 08/03/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-07
County Code: 17
Contact: Not reported
Report Title: Not reported

Actual:
95 ft.

AP180
WSW
1/4-1/2
0.280 mi.
1478 ft.

MYLES STANDISH
420 MERCER ST
SEATTLE, WA 98109

WA CSCSL U000801926
WA ALLSITES N/A
WA LUST
WA UST

Site 2 of 2 in cluster AP

Relative:
Higher

CSCSL:

Facility ID: 25678675
Region: Northwest
Lat/Long: 47.62463 / -122.349768
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8486
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
95 ft.

Facility ID: 25678675
Region: Northwest
Lat/Long: 47.62463 / -122.349768
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8486
Site Status: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MYLES STANDISH (Continued)

U000801926

PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 25678675
Region: Northwest
Lat/Long: 47.62463 / -122.349768
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8486
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 25678675
Latitude: 47.62463
Longitude: -122.34976
Ecology Interest Type Code: LUST
Facility ID: 25678675
Facility Company: MYLES STANDISH
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10216
Date Interaction: 1993-08-03 00:00:00
Date Interaction 3: 1995-09-27 00:00:00

Facility ID: 25678675
Facility Company: MYLES STANDISH
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10216
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

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Alexandria Real Estate Equities, Inc.
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MYLES STANDISH (Continued)

U000801926

Facility Id: 25678675
Latitude: 47.62463
Longitude: -122.34976
Ecology Interest Type Code: UST
Facility ID: 25678675
Facility Company: MYLES STANDISH
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10216
Date Interaction: 1993-08-03 00:00:00
Date Interaction 3: 1995-09-27 00:00:00

Facility ID: 25678675
Facility Company: MYLES STANDISH
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10216
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 25678675
Lust Status Type: Cleanup Started
Cleanup Site ID: 8486
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: STANDISH PROPERTY
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.62463 / -122.34976

UST:

Facility ID: 25678675
Site Id: 10216
UBI: Not reported
Phone Number: 2062835033
Decimal Latitude: 47.62463
Decimal Longitude: -122.349768

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MYLES STANDISH (Continued)

U000801926

Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

**AO181
 SSE
 1/4-1/2
 0.283 mi.
 1492 ft.**

**BLOCK 45
 412 9TH AVE N
 SEATTLE, WA 98109**

**WA ALLSITES S11455764
 N/A**

Site 2 of 3 in cluster AO

**Relative:
 Lower**

ALLSITES:

**Actual:
 57 ft.**

Facility Id: 7456
 Latitude: 47.6227785
 Longitude: -122.33932
 Ecology Interest Type Code: UST
 Facility ID: 7456
 Facility Company: Block 45
 Interaction:
 Interaction 1: UST
 Interaction 2: Underground Storage Tank
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: CITY PLACE VII LLC BLK 45
 Program ID: 620119
 Date Interaction: 2014-03-31 00:00:00
 Date Interaction 3: 2014-05-07 00:00:00

 Facility ID: 7456
 Facility Company: Block 45
 Interaction: A
 Interaction 1: CONSTSWGP
 Interaction 2: Construction SW GP
 Ecology Program: WATQUAL
 Program Data: PARIS
 Facility Alt.: Block 45
 Program ID: WAR301503
 Date Interaction: 2013-11-12 00:00:00
 Date Interaction 3: Not reported

Facility Id: 7456
 Latitude: 47.6227785
 Longitude: -122.33932

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BLOCK 45 (Continued)

S114555764

Ecology Interest Type Code: CONSTSWGP
 Facility ID: 7456
 Facility Company: Block 45
 Interaction: I
 Interaction 1: UST
 Interaction 2: Underground Storage Tank
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: CITY PLACE VII LLC BLK 45
 Program ID: 620119
 Date Interaction: 2014-03-31 00:00:00
 Date Interaction 3: 2014-05-07 00:00:00

Facility ID: 7456
 Facility Company: Block 45
 Interaction: A
 Interaction 1: CONSTSWGP
 Interaction 2: Construction SW GP
 Ecology Program: WATQUAL
 Program Data: PARIS
 Facility Alt.: Block 45
 Program ID: WAF301503
 Date Interaction: 2013-11-12 00:00:00
 Date Interaction 3: Not reported

182
ESE
1/4-1/2
0.283 mi.
1495 ft.

LIGHTRECYCLE WASHINGTON ORGANIZATION
1001 MERCER STREET
SEATTLE, WA 98109

WA UIC
WA SWRCY

S113857219
N/A

Relative:
Lower

UIC:
 Site Number: 31049
 Owner Name: City Place III, LLC
 Well Status: Active
 EPA Well Type: 5X26 - Aquifer remediation
 Latitude: 47.654
 Longitude: -122.707
 Well Name: 5522T2
 Registration Type: Voluntary or Independent Cleanup Sites
 Construction Date: 01/01/2010
 Construction Type: Not reported
 Depth: 4

Actual:
34 ft.

Site Number: 31049
 Owner Name: City Place III, LLC
 Well Status: Active
 EPA Well Type: 5X26 - Aquifer remediation
 Latitude: 47.654
 Longitude: -122.707
 Well Name: 5522T1
 Registration Type: Voluntary or Independent Cleanup Sites
 Construction Date: 01/01/2010
 Construction Type: Not reported
 Depth: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LIGHTRECYCLE WASHINGTON ORGANIZATION (Continued)

S113857219

SWRCY:

Service: Bartell Drugs
Phone: (206) 223-1104
Extension: Not reported
Website: <http://lightrecyclewa.org/about>
Email: joanne.neugebauer-rex@ecy.wa.gov
Material Category: Fluorescent lights, CFLs, HID's
Material Accepted: CFLs only

AQ183
North
1/4-1/2
0.286 mi.
1511 ft.

MACAULAY AUTOMOTIVE CORP
1207 DEXTER N
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000838243
WAD988509998

Site 1 of 2 in cluster AQ

Relative:
Lower

RCRA NonGen / NLR:

Actual:
61 ft.

Date form received by agency: 03/04/1998
Facility name: Not reported
Facility address: 1207 DEXTER N
SEATTLE, WA 98109-3518
EPA ID: WAD988509998
Mailing address: 1207 DEXTER AVE N
SEATTLE, WA 98109-3518
Contact: MACAULAY AUTOMO MACAULAY AUTOMO
Contact address: 1207 DEXTER AVE N
SEATTLE, WA 98109-3518
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MACAULAY AUTOMO I
Owner/operator address: 1207 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MACAULAY AUTOMOTIVE CORP (Continued)

1000838243

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/13/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005377886

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 52846989
Latitude: 47.63007
Longitude: -122.34368
Ecology Interest Type Code: HWG
Facility ID: 52846989
Facility Company: Macaulay Automotive Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988509998
Date Interaction: 1992-08-04 00:00:00
Date Interaction 3: 1994-12-31 00:00:00

AR184
ENE
1/4-1/2
0.287 mi.
1515 ft.

US NAVY RESERVE READINESS C
845 TERRY AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1001969758
FINDS WAR000002949
WA ALLSITES

Site 1 of 4 in cluster AR

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 01/12/2000
Facility name: Not reported
Facility address: 845 TERRY AVE N
SEATTLE, WA 98109-4391

Actual:
28 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

US NAVY RESERVE READINESS C (Continued)

1001969758

EPA ID: WAR000002949
Contact: USN REGION NW USN REGION NW
Contact address: 845 TERRY AVE N
SEATTLE, WA 98109-4348
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: USN REGION NW
Owner/operator address: 845 TERRY AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, store, or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005400315

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 86744626

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

US NAVY RESERVE READINESS C (Continued)

1001969758

Latitude: 47.6079
Longitude: -122.32507
Ecology Interest Type Code: HWG
Facility ID: 86744626
Facility Company: US NAVY Reserve Readiness C
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA000002949
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: 1998-12-31 00:00:00

AO185
SSE
1/4-1/2
0.291 mi.
1534 ft.

ARI 400 BUILDING
400 9TH AVE N
SEATTLE, WA 98109
Site 3 of 3 in cluster AO

RCRA NonGen / NLR 1001234023
FINDS WAH000004325
WA ALLSITES

Relative:
Lower

RCRA NonGen / NLR:

Actual:
58 ft.

Date form received by agency: 03/31/2003
Facility name: Not reported
Facility address: 400 9TH AVE N
SEATTLE, WA 98109
EPA ID: WAH000004325
Mailing address: 400 NINTH AVE N
SEATTLE, WA 98109
Contact: ARI 400 BUILDIN ARI 400 BUILDIN
Contact address: 400 NINTH AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ANALYTICAL RESO A
Owner/operator address: 4611 S 134TH PLACE
TUKWILA, WA 98168
Owner/operator country: US
Owner/operator telephone: (206)695-6200
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1997
Owner/Op end date: Not reported
Owner/operator name: MICHAEL P
Owner/operator address: 333 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)621-6490

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARI 400 BUILDING (Continued)

1001234023

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1997
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D004
- . Waste name: ARSENIC

- . Waste code: D006
- . Waste name: CADMIUM

- . Waste code: D007
- . Waste name: CHROMIUM

- . Waste code: D008
- . Waste name: LEAD

- . Waste code: D009
- . Waste name: MERCURY

- . Waste code: D010
- . Waste name: SELENIUM

- . Waste code: D011
- . Waste name: SILVER

Historical Generators:

Date form received by agency: 03/29/2002
Site name: ARI 400 BUILDING
Classification: Large Quantity Generator

Date form received by agency: 03/15/2000
Site name: ARI 400 BUILDING
Classification: Large Quantity Generator

Violation Status: No violations found

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARI 400 BUILDING (Continued)

1001234023

Evaluation Action Summary:

Evaluation date: 04/06/2001
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/25/2000
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005392093

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAinfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAinfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALL SITES:

Facility Id: 41671728
Latitude: 47.6221
Longitude: -122.34090
Ecology Interest Type Code: HWG
Facility ID: 41671728
Facility Company: ARI 400 Building
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt: Not reported
Program ID: WAH000004325
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 2002-07-30 00:00:00

Facility ID: 41671728
Facility Company: ARI 400 Building
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ARI 400 BUILDING (Continued)

1001234023

Ecology Program: HAZWASTE
 Program Data: HWPPRT
 Facility Alt.: Not reported
 Program ID: WAH000004325
 Date Interaction: 2000-01-01 00:00:00
 Date Interaction 3: 2000-12-31 00:00:00

Facility Id: 41671728
 Latitude: 47.6221
 Longitude: -122.34090
 Ecology Interest Type Code: HWP

Facility ID: 41671728
 Facility Company: ARI 400 Building
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAH000004325
 Date Interaction: 1997-01-01 00:00:00
 Date Interaction 3: 2002-07-30 00:00:00

Facility ID: 41671728
 Facility Company: ARI 400 Building
 Interaction: I
 Interaction 1: HWP
 Interaction 2: Hazardous Waste Planner
 Ecology Program: HAZWASTE
 Program Data: HWPPRT
 Facility Alt.: Not reported
 Program ID: WAH000004325
 Date Interaction: 2000-01-01 00:00:00
 Date Interaction 3: 2000-12-31 00:00:00

AR186
ENE
 1/4-1/2
 0.293 mi.
 1545 ft.

SEATTLE CITY PARKS SOUTH LAKE UNION PARK
860 N TERRY AVE & 1010 VALLEY ST
SEATTLE, WA 98109

FINDS 1011280871
WA ALLSITES N/A

Site 2 of 4 in cluster AR

Relative:
Lower

FINDS:

Registry ID: 110036129052

Actual:
28 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS SOUTH LAKE UNION PARK (Continued)

1011280871

Facility ID: 1858703
Latitude: 47.6198223
Longitude: -122.33423
Ecology Interest Type Code: NONENFNL
Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: 401PROJ
Interaction 2: 401CZM Project Site
Ecology Program: SEA
Program Data: AQUATICS
Facility Alt.: Not reported
Program ID: 200500969
Date Interaction: 2006-03-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final

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Alexandria Reg 04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS SOUTH LAKE UNION PARK (Continued)

1011280871

Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park

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Alexandria, VA 22304-2072
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS SOUTH LAKE UNION PARK (Continued)

1011280871

Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility Id: 1858703
Latitude: 47.6198223
Longitude: -122.33423
Ecology Interest Type Code: 401PROJ
Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: 401PROJ
Interaction 2: 401CZM Project Site
Ecology Program: SEA
Program Data: AQUATICS
Facility Alt.: Not reported
Program ID: 200500969
Date Interaction: 2006-03-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS SOUTH LAKE UNION PARK (Continued)

1011280871

Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS SOUTH LAKE UNION PARK (Continued)

1011280871

Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

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Hart County State Equities, Inc.
7/29/2018 8:58 AM
Alexandria Real Estate Equities, Inc.
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY PARKS SOUTH LAKE UNION PARK (Continued)

1011280871

Facility ID: 1858703
Facility Company: Seattle City Parks South Lake Union Park
Interaction: A
Interaction 1: NONENFNL
Interaction 2: Non Enforcement Final
Ecology Program: SEA
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2006-03-27 00:00:00
Date Interaction 3: Not reported

AR187
ENE
1/4-1/2
0.293 mi.
1547 ft.

SOUTH LAKE UNION PARK PHASE I
860 TERRY AVE
SEATTLE, WA 98109

WA ALLSITES S110038960
N/A

Site 3 of 4 in cluster AR

Relative:
Lower

ALLSITES:

Actual:
27 ft.

Facility Id: 20239
Latitude: 47.6264
Longitude: -122.332
Ecology Interest Type Code: CONSTSWG
Facility ID: 20239
Facility Company: SOUTH LAKE UNION PARK PHASE I
Interaction: I
Interaction 1: CONSTSWG
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: SOUTH LAKE UNION PARK PHASE I
Program ID: WAR007117
Date Interaction: 2006-07-03 00:00:00
Date Interaction 3: 2010-10-27 00:00:00

Facility/Site Interaction T: 84314
Geographic Location Identifier (Alias Facid): 20239
Interaction (Aka Env Int) Type Code: CONSTGP
Interaction (Aka Env Int) Description: Construction SW GP
Interaction Status: A
Federal Program Identifier: WAR007117
Interaction Start Date: 07/03/2006
Interaction End Date: Not reported
prgm_facil: SOUTH LAKE UNION PARK PHASE I
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AR188
ENE
1/4-1/2
0.293 mi.
1547 ft.

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR
860 TERRY AVE N
SEATTLE, WA 98109
 Site 4 of 4 in cluster AR

WA CSCSL
WA ALLSITES
WA MANIFEST
WA SPILLS
WA INST CONTROL

Relative:
Lower

CSCSL:
 Facility ID: 22338497
 Region: Northwest
 Lat/Long: 47.60799 / -122.32511
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3494
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Remediated
 Surface Water: Not reported
 Soil: Remediated
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
27 ft.

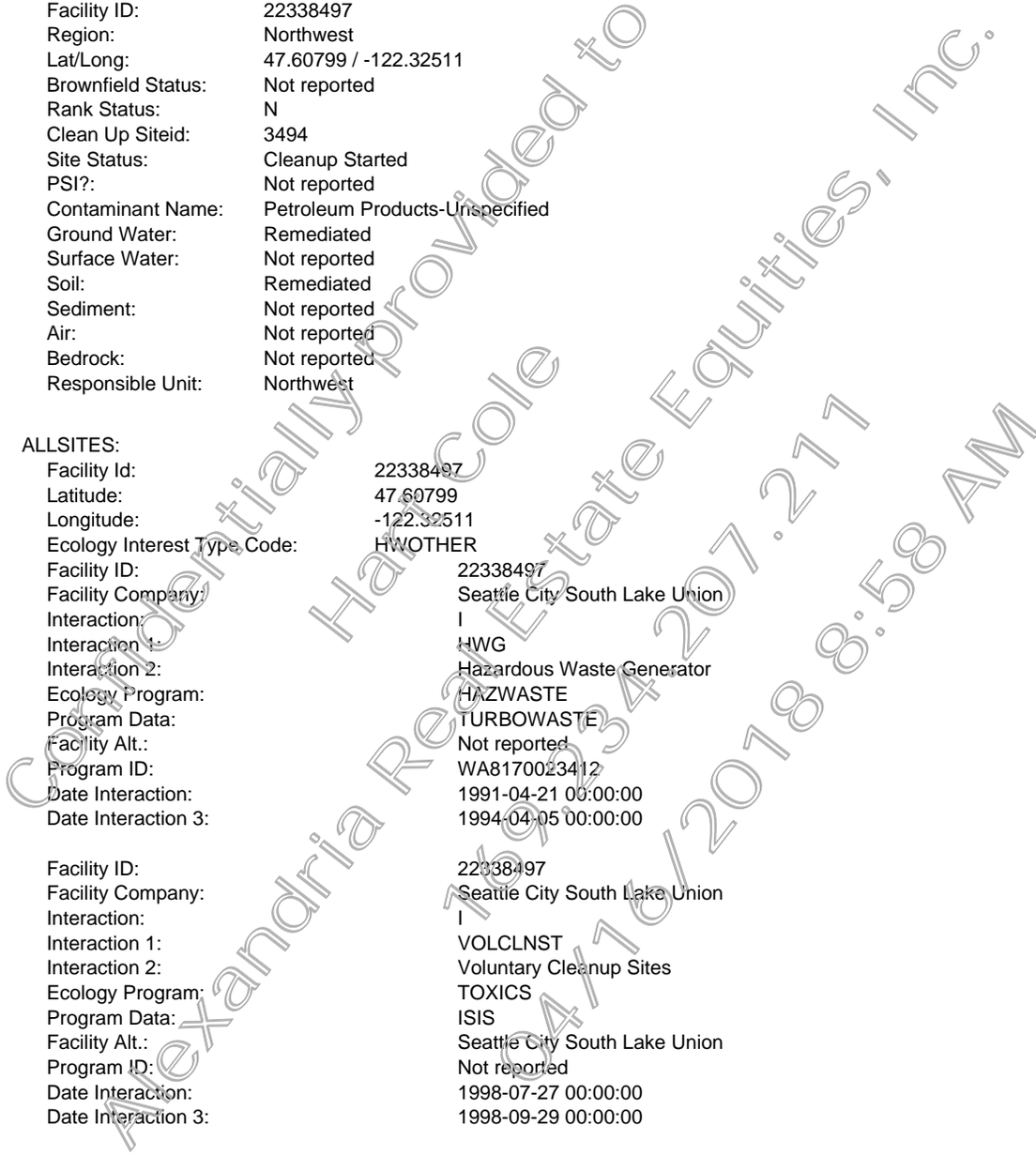
ALLSITES:

Facility Id: 22338497
 Latitude: 47.60799
 Longitude: -122.32511
 Ecology Interest Type Code: HWOTHER

Facility ID: 22338497
 Facility Company: Seattle City South Lake Union
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WA8170023412
 Date Interaction: 1991-04-21 00:00:00
 Date Interaction 3: 1994-04-05 00:00:00

Facility ID: 22338497
 Facility Company: Seattle City South Lake Union
 Interaction: I
 Interaction 1: VOLCLNST
 Interaction 2: Voluntary Cleanup Sites
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Seattle City South Lake Union
 Program ID: Not reported
 Date Interaction: 1998-07-27 00:00:00
 Date Interaction 3: 1998-09-29 00:00:00

Facility ID: 22338497
 Facility Company: Seattle City South Lake Union
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-07-21 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City South Lake Union
Program ID: WA8170023412
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I

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11/01/2016/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Museum of History and Industry
Program ID: WA8170023412
Date Interaction: 2011-05-03 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility Id: 22338497
Latitude: 47.60799
Longitude: -122.32511
Ecology Interest Type Code: VOLCLNST
Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 1991-04-21 00:00:00
Date Interaction 3: 1994-04-05 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union
Program ID: Not reported
Date Interaction: 1998-07-27 00:00:00
Date Interaction 3: 1998-09-29 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-07-21 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City South Lake Union
Program ID: WA8170023412
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Museum of History and Industry
Program ID: WA8170023412
Date Interaction: 2011-05-03 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility Id: 22338497
Latitude: 47.60799
Longitude: -122.32511

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Ecology Interest Type Code: HWG
Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 1991-04-21 00:00:00
Date Interaction 3: 1994-04-05 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union
Program ID: Not reported
Date Interaction: 1998-07-27 00:00:00
Date Interaction 3: 1998-09-29 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-07-21 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union

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Alexandria Reg. No. 24.2017.277
01/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City South Lake Union
Program ID: WA8170023412
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Museum of History and Industry
Program ID: WA8170023412
Date Interaction: 2011-05-03 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility Id: 22338497
Latitude: 47.60799
Longitude: -122.32511
Ecology Interest Type Code: SEDIMENT

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 1991-04-21 00:00:00
Date Interaction 3: 1994-04-05 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union
Program ID: Not reported
Date Interaction: 1998-07-27 00:00:00
Date Interaction 3: 1998-09-29 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-07-21 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City South Lake Union
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8170023412

Commentary provided to
Hart County State Equities, Inc.
Alexandria Reg 2017/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Date Interaction: 2008-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City South Lake Union
Program ID: WA8170023412
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 22338497
Facility Company: Seattle City South Lake Union
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Museum of History and Industry
Program ID: WA8170023412
Date Interaction: 2011-05-03 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

WA MANIFEST:
Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 712190
SWC Desc: WT02
FWC Desc: D0001
Form Comm: Part of remedial restoration of park lands and building
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.560000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 71219
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No waste activity this year. More remediation expected with construction due 2008 or 2009. No activity for 2005. Future activity expected. Account remains open.
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter/Referral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

Map ID
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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

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SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009

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EDR ID Number
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SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 71219
SWC Desc: Not reported
FWS Desc: Not reported
Form Comm: No waste activity this year. More remediation expected with construction due 2008 or 2009. No activity for 2005. Future activity expected. Account remains open.

Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter offerral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No

Map ID
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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 712110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Upon completion of the construction, testing showed that there was no hazardous waste produced.

Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter offerral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False

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SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178072575
Business Type: Museum
Mail Name: Museum of History and Industry
Mail addr line1: 2700 24th Ave NE
Mail city,st,zip: SEATTLE, WA 98112
Mail country: UNITED STATES
Legal org name: MOHAI Leasing LLC
Legal org type: Private
Legal addr line1: 2700 24th Ave E
Legal city,st,zip: SEATTLE, WA 98112
Legal country: UNITED STATES
Legal phone nbr: 206-324-1685 *32
Legal effective date: Not reported
Land org name: Not reported
Land org type: Municipal
Land person name: Michael Shiosaki
Land addr line1: 100 Dexter Ave N
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-684-0750
Operator org name: Sellen Construction
Operator org type: Private
Operator addr line1: 227 Westlake Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-805-7110
Operator effective date: 01/01/2011
Site contact name: Arron Gundlach
Site contact addr line1: 227 Westlake Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-730-0318
Site Contact EMail: arron.gundlach@sellen.com
Form Contact NAME: Kyle Rolfe
Form Contact ADDR LINE1: 1191 2nd Ave #1500
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-802-0363
Form Contact EMail: kyler@senecagroup.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Transport Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False

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Database(s)

EDR ID Number
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SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 712190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter/Referral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009

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Alexandria Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 71219
SWC Desc: Not reported
FWS Desc: Not reported
Form Comm: No waste activity this year. More remediation expected with construction due 2008 or 2009.No activity for 2005. Future activity expected. Account remains open.

Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter offerral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact Email: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact Email: jodi.sinclair@seattle.gov
Gen Status CD: XQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Transport Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 85 LB
Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

Facility Site ID Number: 22338497
EPA ID: WA8170023412
NAICS: 71219
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Ongoing remedial site - no activity for this year.
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter/Referral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048957
Business Type: Government
Mail Name: City of Seattle Parks and Recreation
Mail addr line1: 4209 W Marginal Way SW
Mail city,st,zip: SEATTLE, WA 98106
Mail country: UNITED STATES
Legal org name: City of Seattle Parks & Recreation
Legal org type: Municipal
Legal addr line1: 100 Dexter
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)684-7292
Legal effective date: 05/30/2000
Land org name: City of Seattle Parks & Recreation
Land org type: Municipal
Land person name: Not reported
Land addr line1: 100 Dexter
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)684-7292
Operator org name: City of Seattle Parks & Recreation
Operator org type: Municipal
Operator addr line1: 4209 W Marginal Way SW
Operator city,st,zip: Seattle, WA 98106
Operator country: UNITED STATES
Operator phone nbr: (206)684-7292
Operator effective date: 05/30/2000
Site contact name: Jodi Sinclair
Site contact addr line1: 4209 W Marginal Way SW
Site Contact City/State/ Zip: Seattle, WA 98106
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)684-7292
Site Contact EMail: jodi.sinclair@seattle.gov
Form Contact NAME: Jodi Sinclair
Form Contact ADDR LINE1: 4209 W Marginal Way SW
Form Contact City,ST,Zip: Seattle, WA 98106
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)684-7292
Form Contact EMail: jodi.sinclair@seattle.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22338497
Data Year: 2009
Description: tar and asphalt with low heavy metal & hydrocarbon contamination
Mix: False
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384037
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: epoxy resin paint
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste oil
Mix: False
Reported Qty: 85 LB
Kilo Qty: 38.556000663163211
Density No: 0
Density Qty: Not reported

Facility ID: 22338497
Data Year: 2009
Description: waste flammable liquid, methanol racing fuel
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 22338497
Data Year: 2009
Shipment sent date: 8/27/2009
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 22338497
Data Year: 2009

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Shipment sent data: 5/14/2009
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Kilo Qty: 38.5560006631632

Facility ID: 22338497
Data Year: 2009
Shipment sent data: 5/14/2009
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Waste Stream Comments:

Facility ID: 22338497
Data Year: 2009
Comments: disposal of illegal dumped waste

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped material disposal.

Facility ID: 22338497
Data Year: 2009
Comments: illegally dumped with water, dust content. Filter and recycle.

Facility ID: 22338497
Data Year: 2009
Comments: combination of roof tars and parking lot removal. Park has history of heavy metal and hydrocarbon contamination in soils.

SPILLS:

Facility ID: 619972
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - UNKNOWN
Material Qty: Not reported
Material Units: GALLON
Date Received: 05/15/2010
Contact Name: UNKNOWN
Incident Date: Not reported

INST CONTROL:

Facility Site ID: 22338497
Latitude: 47.60799000000001
Longitude: -122.32511
Instrument Type: Other
Document Type: Quit Claim Deed
County Filing # For Individual IC Doc: Not reported
Filing Date Of Individual IC Doc: Not reported
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SEATTLE CITY SOUTH LAKE UNION/NAVAL RESERVE CTR (Continued)

1000660821

Property Use Restriction: No
 Restrictive Signage: No
 Shell Fish Harvesting Restrictions: No
 Soil Restriction: No
 Surface Water Restriction: No
 Swimming Restriction: No
 Vessel Draft Restriction: No
 CS ID: 3494
 Shoreline Stabilization Structure: N
 Wave Attenuation Structure: N
 Fencing or Other Permanent Access Barriers: N
 Simple Soil CAP: N
 Engineered CAP: N
 Engineered Bottom Barriers: N
 Immobilization by Stabilization, Solidification, or Encapsulation: N
 Ground Water Extraction and Gradient Control: N
 Vertical Ground Water Barrier: N
 Impermeable Surface: Y
 Restrict Land Use: Y
 Restrict All Ground Water Use: Y
 Prohibit Domestic Ground Water Well Installation: N
 Prohibit All Soil Disturbance: Y
 Access Barrier: N

189
 SE
 1/4-1/2
 0.293 mi.
 1548 ft.

**ROSEN PROPERTY
 960 REPUBLICAN ST
 SEATTLE, WA 98109**

Relative:
 Lower

Actual:
 41 ft.

RCRA-CESQG:

Date form received by agency: 02/14/2012
 Facility name: Not reported
 Facility address: 960 REPUBLICAN ST
 SEATTLE, WA 98109
 EPA ID: WAH000007914
 Mailing address: PO BOX 354400
 SEATTLE, WA 98195
 Contact: DAVE LUNDSTROM
 Contact address: PO BOX 354400
 SEATTLE, WA 98195
 Contact country: US
 Contact telephone: (206) 543-0467
 Contact email: Not reported
 EPA Region: Not reported
 Classification: Conditionally Exempt Small Quantity Generator
 Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any

**RCRA-CESQG
 FINDS
 WA ALLESITES
 WA CSCSL NFA
 WA MANIFEST
 WA ICR
 WA VCP**

**1001491199
 WAH000007914**

ROSEN PROPERTY (Continued)

1001491199

time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 354400
SEATTLE, 98195
Owner/operator country: US
Owner/operator telephone: (206)543-0467
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

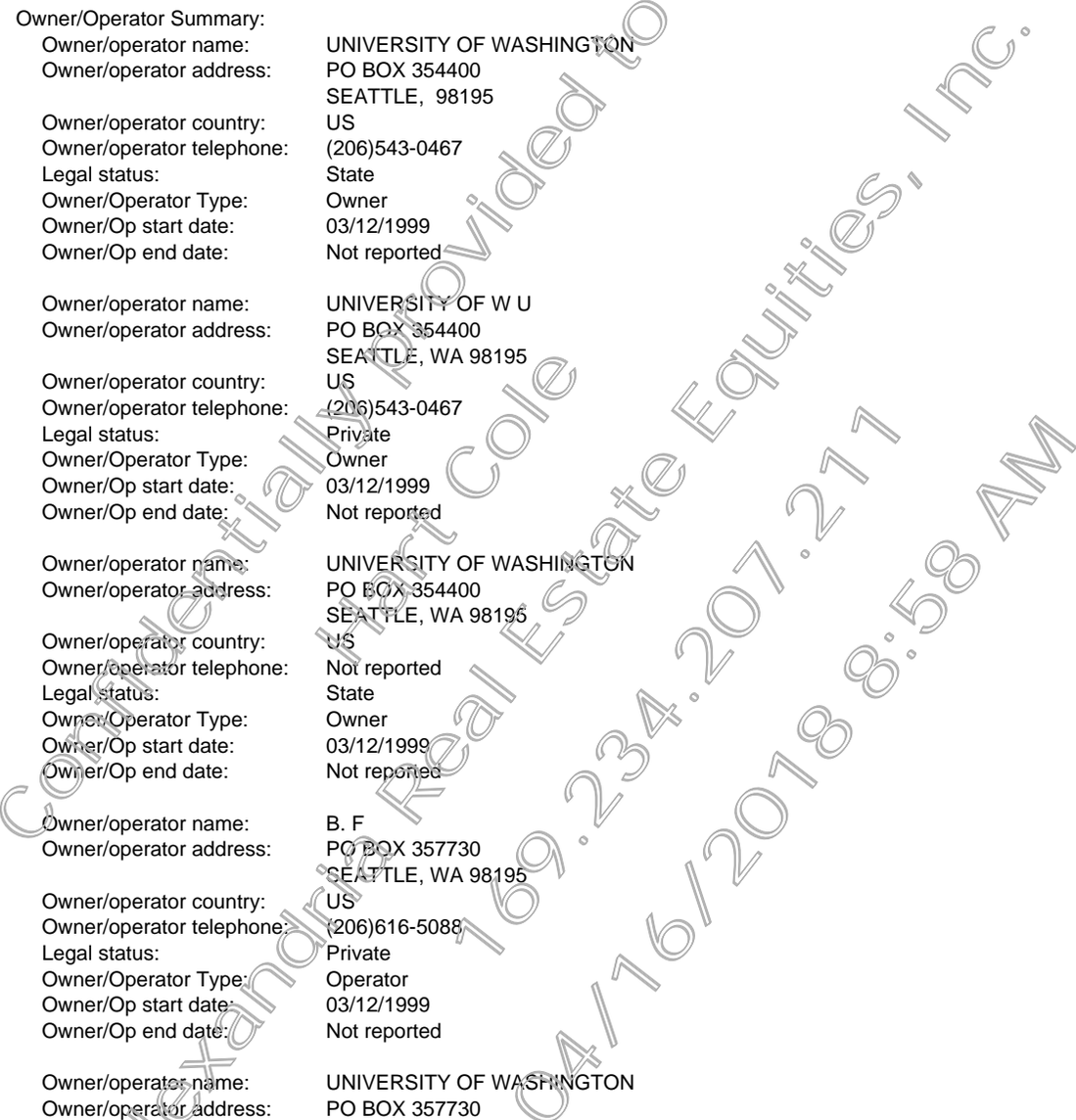
Owner/operator name: UNIVERSITY OF W U
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: (206)543-0467
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 354400
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: State
Owner/Operator Type: Owner
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Owner/operator name: B. F
Owner/operator address: PO BOX 357730
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: (206)616-5088
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF WASHINGTON
Owner/operator address: PO BOX 357730
SEATTLE, 98195
Owner/operator country: US
Owner/operator telephone: (206)616-5088
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Owner/operator name: UNIVERSITY OF WASHINGTON



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Owner/operator address: PO BOX 357730
SEATTLE, WA 98195
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: State
Owner/Operator Type: Operator
Owner/Op start date: 03/12/1999
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: WSQG
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Historical Generators:

Date form received by agency: 02/17/2011
Site name: WA UW ROSEN BLDG
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 02/02/2010
Site name: WA UW ROSEN BLDG
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Date form received by agency: 12/31/2007
Site name: WA UW ROSEN BLDG
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: WA UW ROSEN BLDG
Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Site name: WA UW ROSEN BLDG
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005394867

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 2500
Latitude: 47.623439
Longitude: -122.33751
Ecology Interest Type Code: VOLCLNST
Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 1993-07-29 00:00:00
Date Interaction 3: 2008-10-30 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW0862
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2008-04-30 00:00:00

Facility ID: 2500

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Facility Company: Rosen Property
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW1936
Date Interaction: 2008-04-30 00:00:00
Date Interaction 3: 2009-05-28 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-02-29 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW Rosen Bldg
Program ID: WAH000007914
Date Interaction: 1999-03-12 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 4618
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 200081
Interaction Start Date: 07/29/1993
Interaction End Date: 10/30/2008
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4619
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000007914
Interaction Start Date: 03/12/1999
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4620
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 200081
Interaction Start Date: 02/29/2000
Interaction End Date: 02/29/2000
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4621
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0862
Interaction Start Date: 01/01/1980
Interaction End Date: 04/30/2008
prgm_facil: Rosen Property
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4622
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW1936
Interaction Start Date: 04/30/2008
Interaction End Date: 05/28/2009
prgm_facil: Rosen Property
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2500
Latitude: 47.623439
Longitude: -122.33751
Ecology Interest Type Code: LUST
Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 1993-07-29 00:00:00
Date Interaction 3: 2008-10-30 00:00:00

Facility ID: 2500
Facility Company: Rosen Property

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW0862
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2008-04-30 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW1936
Date Interaction: 2008-04-30 00:00:00
Date Interaction 3: 2009-05-28 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-02-29 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW Rosen Bldg
Program ID: WAH000007914
Date Interaction: 1999-03-12 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 4618
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 200081
Interaction Start Date: 07/29/1993
Interaction End Date: 10/30/2008
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

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ROSEN PROPERTY (Continued)

1001491199

Facility/Site Interaction T: 4619
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000007914
Interaction Start Date: 03/12/1999
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4620
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 200081
Interaction Start Date: 02/29/2000
Interaction End Date: 02/29/2000
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4621
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0862
Interaction Start Date: 01/01/1900
Interaction End Date: 04/30/2008
prgm_facil: Rosen Property
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4622
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW1936
Interaction Start Date: 04/30/2008
Interaction End Date: 05/28/2009
prgm_facil: Rosen Property
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility ID: 2500
Latitude: 47.623439
Longitude: -122.33751
Ecology Interest Type Code: HWG
Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: LUST

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ROSEN PROPERTY (Continued)

1001491199

Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 1993-07-29 00:00:00
Date Interaction 3: 2008-10-30 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW0862
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2008-04-30 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW1936
Date Interaction: 2008-04-30 00:00:00
Date Interaction 3: 2009-05-28 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-02-29 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW Rosen Bldg
Program ID: WAH000007914
Date Interaction: 1999-03-12 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 4618

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ROSEN PROPERTY (Continued)

1001491199

Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 200081
Interaction Start Date: 07/29/1993
Interaction End Date: 10/30/2008
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4618
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000007914
Interaction Start Date: 03/12/1999
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4620
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 200081
Interaction Start Date: 02/29/2000
Interaction End Date: 02/29/2000
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4621
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0862
Interaction Start Date: 01/01/1900
Interaction End Date: 04/30/2008
prgm_facil: Rosen Property
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4622
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW1936
Interaction Start Date: 04/30/2008
Interaction End Date: 05/28/2009
prgm_facil: Rosen Property
cur_sys_pr: TOXICS

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EDR ID Number
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ROSEN PROPERTY (Continued)

1001491199

cur_sys_nm: ISIS

Facility Id: 2500
Latitude: 47.623439
Longitude: -122.33751
Ecology Interest Type Code: UST

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 1993-07-29 00:00:00
Date Interaction 3: 2008-10-30 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NW0862
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2008-04-30 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rosen Property
Program ID: NV1936
Date Interaction: 2008-04-30 00:00:00
Date Interaction 3: 2009-05-28 00:00:00

Facility ID: 2500
Facility Company: Rosen Property
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200081
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-02-29 00:00:00

Facility ID: 2500
Facility Company: Rosen Property

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ROSEN PROPERTY (Continued)

1001491199

Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WA UW Rosen Bldg
Program ID: WAH000007914
Date Interaction: 1999-03-12 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 4618
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status:
Federal Program Identifier: 200081
Interaction Start Date: 07/29/1993
Interaction End Date: 10/30/2008
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4619
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000007914
Interaction Start Date: 03/12/1999
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 4620
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: I
Federal Program Identifier: 200081
Interaction Start Date: 02/29/2000
Interaction End Date: 02/29/2000
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4621
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0862
Interaction Start Date: 01/01/1900
Interaction End Date: 04/30/2008
prgm_facil: Rosen Property
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

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1001491199

Facility/Site Interaction T: 4622
Geographic Location Identifier (Alias Facid): 2500
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW1936
Interaction Start Date: 04/30/2008
Interaction End Date: 05/28/2009
prgm_facil: Rosen Property
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

CSCSL NFA:

Facility/Site Id: 2500
CS Id: 5123
NFA Date: 05/28/2009
Rank: Not reported
VCP: Yes
Latitude: 47.623439
Longitude: -122.337511

WA MANIFEST:

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comra: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELL EVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact Email: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact Email: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city, st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195

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EDR ID Number
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ROSEN PROPERTY (Continued)

1001491199

Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: WSC2,WT01,WT02
FWC Desc: D001,D002,D003,D006,D022,F003,P105
Form Comm: TBG = H010, H100
Data Year: 2014
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

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ROSEN PROPERTY (Continued)

1001491199

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLÉVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Doug Gallucci
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,St,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported

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ROSEN PROPERTY (Continued)

1001491199

UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: WT02
FWC Desc: D001, D022, D002, F003, U002, U003, U007,
Form Comm: TBG = H010, H100
Data Year: 2013
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported

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ROSEN PROPERTY (Continued)

1001491199

Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW/Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact Email: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact Email: douglasg@washington.edu

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact Email: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact Email: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: True
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Data Year: 2009
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400

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04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: Yes
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 61131
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: TRUE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 178013988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington

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234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: TRUE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: TRUE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE
Facility Site ID Number: 2500
EPA ID: WAH000007914
NAICS: 611310
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178019988
Business Type: University
Mail Name: University Of Washington
Mail addr line1: PO Box 354400
Mail city,st,zip: SEATTLE, WA 98195-4400
Mail country: UNITED STATES
Legal org name: University of Washington
Legal org type: State
Legal addr line1: PO Box 354400
Legal city,st,zip: SEATTLE, WA 98195-4400
Legal country: UNITED STATES
Legal phone nbr: (206)543-0467
Legal effective date: 03/12/1999
Land org name: City Investors IX LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2353 130th Ave NE
Land addr line2: Ste 100
Land city,st,zip: BELLEVUE, WA 98005
Land country: UNITED STATES
Land phone nbr: (425)453-1940
Operator org name: University of Washington
Operator org type: State
Operator addr line1: PO Box 357730
Operator city,st,zip: SEATTLE, WA 98195
Operator country: UNITED STATES
Operator phone nbr: (206)616-5088
Operator effective date: 03/12/1999
Site contact name: Dave Lundstrom
Site contact addr line1: PO Box 354400
Site Contact City/State/ Zip: SEATTLE, WA 98195-4400
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)543-0467
Site Contact EMail: Not reported
Form Contact NAME: Doug Gallucci
Form Contact ADDR LINE1: PO Box 354400
Form Contact City,ST,Zip: SEATTLE, WA 98195-4400
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)543-0467
Form Contact EMail: douglasg@washington.edu
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

ICR:

Date Ecology Received Report: 05/05/94
Contaminants Found at Site: Petroleum products, Halogenated organic compounds
Media Contaminated: Groundwater, Soil
Waste Management: Heating fuel tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 93-32
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 07/27/94
Contaminants Found at Site: Petroleum products, Halogenated organic compounds
Media Contaminated: Groundwater, Soil
Waste Management: Heating fuel tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 93-32
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 1/1/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 95-10
County Code: 17
Contact: Not reported
Report Title: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 2500
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROSEN PROPERTY (Continued)

1001491199

Date NFA: 5/28/2009
Rank: Not reported
Cleanup Siteid: 5123

190
SSE
1/4-1/2
0.294 mi.
1552 ft.

KAUFER COMPANY
901 HARRISON ST
SEATTLE, WA 98109

WA ALLSITES U003604992
WA UST N/A

Relative:
Lower

ALLSITES:

Facility Id: 75149262
Latitude: 47.621923
Longitude: -122.340886
Ecology Interest Type Code: UST
Facility ID: 75149262
Facility Company: KAUFER COMPANY
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 506032
Date Interaction: 1999-07-14 00:00:00
Date Interaction 3: 1999-12-10 00:00:00

Actual:
59 ft.

UST:

Facility ID: 75149262
Site Id: 506032
UBI: Not reported
Phone Number: 2066223100
Decimal Latitude: 47.621923
Decimal Longitude: -122.340886

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1920
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

KAUFER COMPANY (Continued)

U003604992

Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

Tank Name: 2
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 12/10/1999
 Tank Install Date: 00/01/1920
 Tank Closure Date: Not reported
 Capacity Range: 1,101 to 2,000 Gallons
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

AQ191
 North
 1/4-1/2
 0.296 mi.
 1564 ft.

DEXTER LAKE UNION LLC
1225 DEXTER AVE N
SEATTLE, WA 98109
 Site 2 of 2 in cluster AQ

WA ALLSITES S109556523
N/A

Relative:
Lower

ALLSITES:

Facility Id: 91461714
 Latitude: 47.63024
 Longitude: -122.34238
 Ecology Interest Type Code: HWG

Actual:
61 ft.

Facility ID: 91461714
 Facility Company: Dexter Lake Union LLC
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988494779
 Date Interaction: 1991-10-08 00:00:00
 Date Interaction 3: 2002-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

192
South
1/4-1/2
0.306 mi.
1615 ft.

KING BROADCASTING COMPANY
333 DEXTER AVE N
SEATTLE, WA 98109

WA ALLSITES **U001127670**
WA UST **N/A**

Relative:
Higher

ALLSITES:

Actual:
84 ft.

Facility Id: 43739733
Latitude: 47.62151
Longitude: -122.34243
Ecology Interest Type Code: TIER2
Facility ID: 43739733
Facility Company: King TV
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988514253
Date Interaction: 1992-11-18 00:00:00
Date Interaction 3: 1998-12-31 00:00:00

Facility ID: 43739733
Facility Company: King TV
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 100003
Date Interaction: 1980-11-07 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility ID: 43739733
Facility Company: King TV
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: KING BROADCASTING
Program ID: CRK000083630
Date Interaction: 2014-03-04 00:00:00
Date Interaction 3: Not reported

Facility Id: 43739733
Latitude: 47.62151
Longitude: -122.34243
Ecology Interest Type Code: UST
Facility ID: 43739733
Facility Company: King TV
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

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04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Facility Alt.: Not reported
Program ID: WAD988514253
Date Interaction: 1992-11-18 00:00:00
Date Interaction 3: 1998-12-31 00:00:00

Facility ID: 43739733
Facility Company: King TV
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 100003
Date Interaction: 1980-11-07 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility ID: 43739733
Facility Company: King TV
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: KING BROADCASTING
Program ID: CRK000083630
Date Interaction: 2014-03-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 43739733
Latitude: 47.62151
Longitude: -122.34243
Ecology Interest Type Code: HWG
Facility ID: 43739733
Facility Company: King TV
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988514253
Date Interaction: 1992-11-18 00:00:00
Date Interaction 3: 1998-12-31 00:00:00

Facility ID: 43739733
Facility Company: King TV
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 100003
Date Interaction: 1980-11-07 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

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Hart Castle Equities, Inc.
Alexandria Real Estate Equities, Inc.
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING BROADCASTING COMPANY (Continued)

U001127670

Facility ID: 43739733
Facility Company: King TV
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: KING BROADCASTING
Program ID: CRK00003630
Date Interaction: 2014-03-04 00:00:00
Date Interaction 3: Not reported

UST:

Facility ID: 43739733
Site Id: 100003
UBI: 5780251610010001
Phone Number: 2064485555
Decimal Latitude: 47.62151
Decimal Longitude: -122.34243

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/07/1980
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 06/30/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Other
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AS193
 SE
 1/4-1/2
 0.308 mi.
 1628 ft.

428 WESTLAKE LLC
 428 WESTLAKE AVE N
 SEATTLE, WA 98101
 Site 1 of 4 in cluster AS

FINDS 1007216856
 WA ALLSITES N/A
 WA CSCSL NFA
 WA INST CONTROL
 WA VCP

Relative:
 Lower

FINDS:

Registry ID: 110016706073

Actual:
 49 ft.

Environmental Interest/Information System

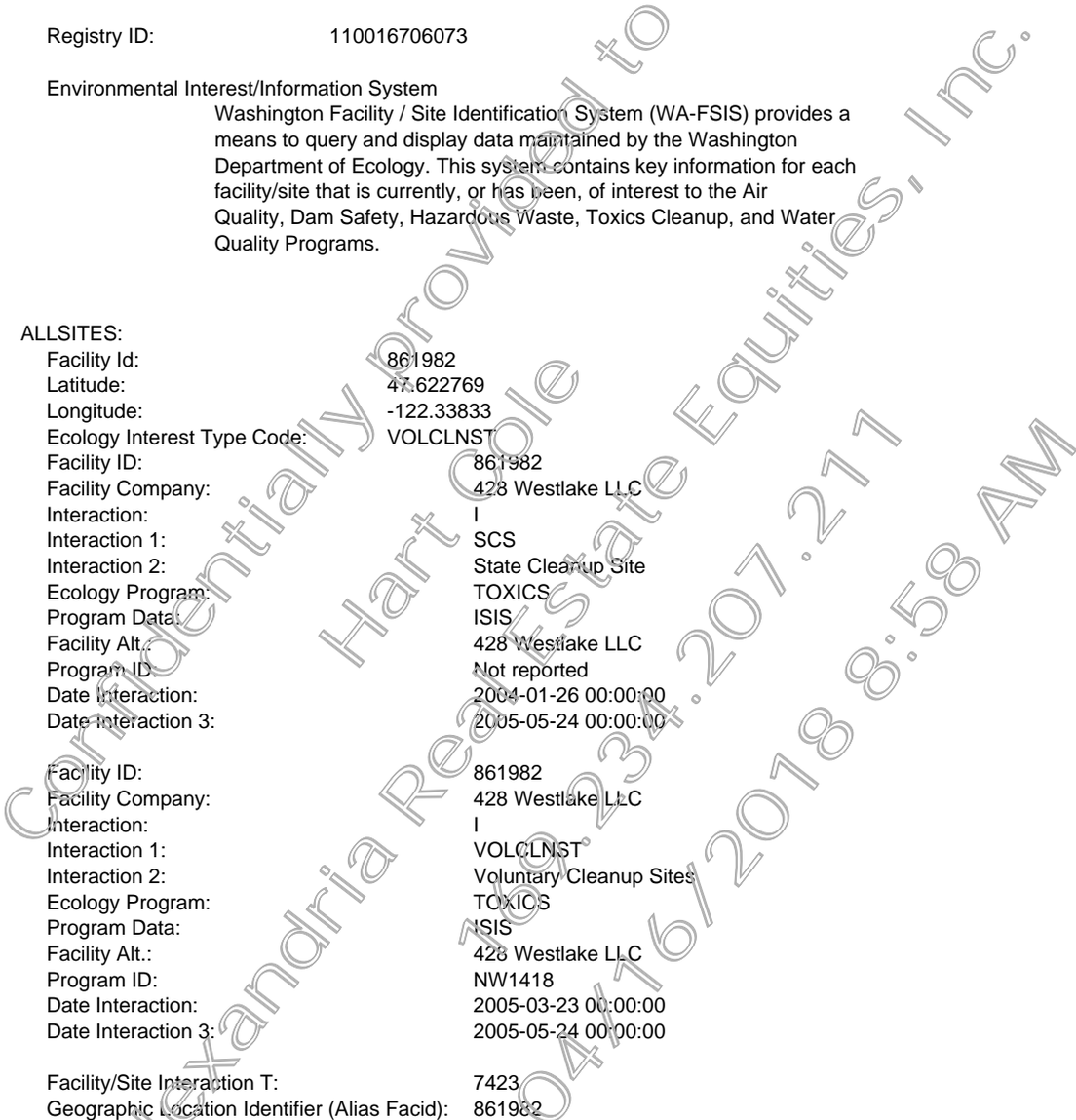
Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES:

Facility Id: 861982
 Latitude: 47.622769
 Longitude: -122.33833
 Ecology Interest Type Code: VOLCLNST
 Facility ID: 861982
 Facility Company: 428 Westlake LLC
 Interaction: I
 Interaction 1: SCS
 Interaction 2: State Cleanup Site
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: 428 Westlake LLC
 Program ID: Not reported
 Date Interaction: 2004-01-26 00:00:00
 Date Interaction 3: 2005-05-24 00:00:00

Facility ID: 861982
 Facility Company: 428 Westlake LLC
 Interaction: I
 Interaction 1: VOLCLNST
 Interaction 2: Voluntary Cleanup Sites
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: 428 Westlake LLC
 Program ID: NW1418
 Date Interaction: 2005-03-23 00:00:00
 Date Interaction 3: 2005-05-24 00:00:00

Facility/Site Interaction T: 7423
 Geographic Location Identifier (Alias Facid): 861982
 Interaction (Aka Env Int) Type Code: SCS
 Interaction (Aka Env Int) Description: State Cleanup Site
 Interaction Status: I
 Federal Program Identifier: Not reported
 Interaction Start Date: 01/26/2004
 Interaction End Date: 05/24/2005
 prgm_facil: 428 Westlake LLC
 cur_sys_pr: TOXICS
 cur_sys_nm: ISIS



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

428 WESTLAKE LLC (Continued)

1007216856

Facility/Site Interaction T: 7424
Geographic Location Identifier (Alias Facid): 861982
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW1418
Interaction Start Date: 03/23/2005
Interaction End Date: 05/24/2005
prgm_facil: 428 Westlake LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 861982
Latitude: 47.622769
Longitude: -122.33833
Ecology Interest Type Code: SCS
Facility ID: 861982
Facility Company: 428 Westlake LLC
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 428 Westlake LLC
Program ID: Not reported
Date Interaction: 2004-01-26 00:00:00
Date Interaction 3: 2005-05-24 00:00:00

Facility ID: 861982
Facility Company: 428 Westlake LLC
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 428 Westlake LLC
Program ID: NW1418
Date Interaction: 2005-03-23 00:00:00
Date Interaction 3: 2005-05-24 00:00:00

Facility/Site Interaction T: 7423
Geographic Location Identifier (Alias Facid): 861982
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: I
Federal Program Identifier: Not reported
Interaction Start Date: 01/26/2004
Interaction End Date: 05/24/2005
prgm_facil: 428 Westlake LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 7424
Geographic Location Identifier (Alias Facid): 861982
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

428 WESTLAKE LLC (Continued)

1007216856

Interaction Status: I
Federal Program Identifier: NW1418
Interaction Start Date: 03/23/2005
Interaction End Date: 05/24/2005
prgm_facil: 428 Westlake LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

CSCSL NFA:
Facility/Site Id: 861982
CS Id: 485
NFA Date: 05/24/2005
Rank: Not reported
VCP: Yes
Latitude: 47.622769
Longitude: -122.338333

INST CONTROL:
Facility Site ID: 861982
Latitude: 47.622768999999999
Longitude: -122.33833300000001
Instrument Type: Environmental Covenant
Document Type: rc 20050513001654
County Filing # For Individual IC Doc: 2.0050513002e+013
Filing Date Of Individual IC Doc: 05/13/2005
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: No
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 485
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: Y
Restrict Land Use: Y
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N

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169.234.207.277
04/16/2018 8:58 AM

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

428 WESTLAKE LLC (Continued)

1007216856

Prohibit All Soil Disturbance: Y
 Access Barrier: N

VCP:

edr_fstat: WA
 edr_fzip: 98101
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 861982
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: 5/24/2005
 Rank: Not reported
 Cleanup Siteid: 485

194
 NNE
 1/4-1/2
 0.310 mi.
 1639 ft.

LAKE UNION AIR SERVICE INC
1100 WESTLAKE AVE N
SEATTLE, WA 98109

WA ALLSITES U000595257
WA CSCSL NFA N/A
WA UST
WA ICR

Relative:
Lower

ALLSITES:

Facility Id: 26674683
 Latitude: 47.6282785
 Longitude: -122.33978
 Ecology Interest Type Code: UST
 Facility ID: 26674683
 Facility Company: LAKE UNION AIR SERVICE INC SEATTLE
 Interaction: I
 Interaction 1: LUST
 Interaction 2: LUST Facility
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 11245
 Date Interaction: 1990-10-05 00:00:00
 Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 26674683
 Facility Company: LAKE UNION AIR SERVICE INC SEATTLE
 Interaction: I
 Interaction 1: UST
 Interaction 2: Underground Storage Tank
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 11245
 Date Interaction: 2000-03-20 00:00:00
 Date Interaction 3: 2008-03-20 00:00:00

Actual:
28 ft.

Facility Id: 26674683
 Latitude: 47.6282785
 Longitude: -122.33978
 Ecology Interest Type Code: LUST

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION AIR SERVICE INC (Continued)

U000595257

Facility ID: 26674683
Facility Company: LAKE UNION AIR SERVICE INC SEATTLE
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 11245
Date Interaction: 1990-10-05 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 26674683
Facility Company: LAKE UNION AIR SERVICE INC SEATTLE
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11245
Date Interaction: 2008-03-20 00:00:00
Date Interaction 3: 2008-03-20 00:00:00

CSCSL NFA:
Facility/Site Id: 26674683
CS Id: 5790
NFA Date: 06/10/2008
Rank: Not reported
VCP: No
Latitude: 47.628278551
Longitude: -122.33978816

UST:
Facility ID: 26674683
Site Id: 11245
UBI: Not reported
Phone Number: 2062840300
Decimal Latitude: 47.6282785511269
Decimal Longitude: -122.339788167152

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Secondary Containment
Tank Tightness Test: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION AIR SERVICE INC (Continued)

U000595257

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Secondary Containment
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 07/12/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-04
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/13/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION AIR SERVICE INC (Continued)

U000595257

Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 92-06
County Code: 17
Contact: Not reported
Report Title: Not reported

195
North
1/4-1/2
0.312 mi.
1648 ft.

1200 BLOCK DEXTER AVENUE
1200 BLOCK DEXTER AVE
SEATTLE, WA 98004

WA ALLSITES
WA CSCSL NFA
WA VCP

S105430725
N/A

Relative:
Higher

ALLSITES:

Actual:
91 ft.

Facility Id: 77799839
Latitude: 47.630221
Longitude: -122.34294
Ecology Interest Type Code: VOLCLNST
Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1200 BLOCK DEXTER AVENUE
Program ID: Not reported
Date Interaction: 2002-02-26 00:00:00
Date Interaction 3: 2002-11-26 00:00:00

Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 596532
Date Interaction: 2002-03-04 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 596532
Date Interaction: 2002-05-09 00:00:00
Date Interaction 3: 2002-08-09 00:00:00

Facility Id: 77799839
Latitude: 47.630221
Longitude: -122.34294

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1200 BLOCK DEXTER AVENUE (Continued)

S105430725

Ecology Interest Type Code: LUST
Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1200 BLOCK DEXTER AVENUE
Program ID: Not reported
Date Interaction: 2002-02-26 00:00:00
Date Interaction 3: 2002-11-26 00:00:00

Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 596532
Date Interaction: 2002-03-04 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 596532
Date Interaction: 2002-05-09 00:00:00
Date Interaction 3: 2002-08-09 00:00:00

Facility Id: 77799839
Latitude: 47.630221
Longitude: -122.34294
Ecology Interest Type Code: UST
Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1200 BLOCK DEXTER AVENUE
Program ID: Not reported
Date Interaction: 2002-02-26 00:00:00
Date Interaction 3: 2002-11-26 00:00:00

Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I

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Alexandria, VA 22304-2717
05/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1200 BLOCK DEXTER AVENUE (Continued)

S105430725

Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 596532
Date Interaction: 2002-03-04 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 77799839
Facility Company: 1200 BLOCK DEXTER AVENUE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 596532
Date Interaction: 2002-05-09 00:00:00
Date Interaction 3: 2002-08-09 00:00:00

CSCSL NFA:
Facility/Site Id: 77799839
CS Id: 1590
NFA Date: 10/17/2002
Rank: Not reported
VCP: Yes
Latitude: 47.530221
Longitude: -122.342944

VCP:
edr_fstat: WA
edr_fzip: 98004
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 77799839
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 10/17/2002
Rank: Not reported
Cleanup Siteid: 1590

AT196
South
1/4-1/2
0.314 mi.
1657 ft.

VAGABOND MOTEL
325 AURORA AVE. N.
SEATTLE, WA 98109
Site 1 of 2 in cluster AT

WA ICR S104586230
N/A

Relative:
Higher

ICR:
Date Ecology Received Report: 05/16/00
Contaminants Found at Site: Solvents
Media Contaminated: Groundwater, Soil
Waste Management: Improper Handling
Region: North Western

Actual:
95 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

VAGABOND MOTEL (Continued)

S104586230

Type of Report Ecology Received: Not reported
Site Register Issue: 98-26
County Code: 17
Contact: Not reported
Report Title: Not reported

AT197
South
1/4-1/2
0.314 mi.
1657 ft.

325 AURORA AVE N
SEATTLE, WA 98109

Site 2 of 2 in cluster AT

RCRA NonGen / NLR 1001969625
FINDS WAH000009845
WA CSCSL
WA ALLSITES
WA MANIFEST
WA VCP

Relative:
Higher

RCRA NonGen / NLR:

Actual:
95 ft.

Date form received by agency: 12/14/2006
Facility name: Not reported
Facility address: 325 AURORA AVE N
SEATTLE, WA 98109
EPA ID: WAH000009845
Contact: UBALDO GARCIA
Contact address: 325 AURORA AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GREG F
Owner/operator address: 11821 SAN VICENTE AVE STE 210
LOS ANGELES, CA 90049
Owner/operator country: US
Owner/operator telephone: (310)235-1415
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/01/2001
Owner/Op end date: Not reported

Owner/operator name: VAGABOND INN V
Owner/operator address: 325 AURORA BLVD
EL SEGUNDO, CA 90245
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/05/2000
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969625

Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/03/2000
Site name: VAGABOND INN
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/29/2004
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005396286

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 95376999
Region: Northwest
Lat/Long: 47.621263 / -122.344987
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4739
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969625

Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 95376999
Latitude: 47.621263
Longitude: -122.34498
Ecology Interest Type Code: SCS
Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH00009845
Date Interaction: 1999-10-14 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: NW0484
Date Interaction: 2000-05-23 00:00:00
Date Interaction 3: 2006-08-11 00:00:00

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: Not reported
Date Interaction: 2006-08-11 00:00:00
Date Interaction 3: 2009-03-26 00:00:00

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: NW2133

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969625

Date Interaction: 2009-03-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Vagabond Inn
Program ID: WAH000009845
Date Interaction: 2012-02-10 00:00:00
Date Interaction 3: Not reported

Facility Id: 95376999
Latitude: 47.621263
Longitude: -122.34498
Ecology Interest Type Code: HWG
Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000009845
Date Interaction: 1999-10-14 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: NW0484
Date Interaction: 2000-05-23 00:00:00
Date Interaction 3: 2006-08-11 00:00:00

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: Not reported
Date Interaction: 2006-08-11 00:00:00
Date Interaction 3: 2009-03-26 00:00:00

Facility ID: 95376999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969625

Facility Company: Seattle Vagabond Inn
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: NW2133
Date Interaction: 2009-03-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Vagabond Inn
Program ID: WAH00009845
Date Interaction: 2012-02-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 95376999
Latitude: 47.621263
Longitude: -122.34498
Ecology Interest Type Code: VOLCLNST
Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH00009845
Date Interaction: 1999-10-14 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: NW0484
Date Interaction: 2000-05-23 00:00:00
Date Interaction 3: 2006-08-11 00:00:00

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969625

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: Not reported
Date Interaction: 2006-08-11 00:00:00
Date Interaction 3: 2009-03-26 00:00:00

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Vagabond Inn
Program ID: NW2133
Date Interaction: 2009-03-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 95376999
Facility Company: Seattle Vagabond Inn
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Vagabond Inn
Program ID: WAH000009845
Date Interaction: 2012-02-10 00:00:00
Date Interaction 3: Not reported

WA MANIFEST:
Facility Site ID Number: 95376999
EPA ID: WAH000009845
NAICS: 221111
SWC Desc: Not reported
FWC Desc: 1002
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

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169.234.2017.277
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969625

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048953
Business Type: Utility
Mail Name: Seattle City Light
Mail addr line1: 700 5th Ave Ste 3316
Mail city,st,zip: SEATTLE, WA 98124-4023
Mail country: UNITED STATES
Legal org name: Hotels 18 Vista Holdings LLC
Legal org type: Private
Legal addr line1: 11821 San Vicente Ave
Legal addr line2: Ste 210
Legal city,st,zip: LOS ANGELES, CA 90049
Legal country: UNITED STATES
Legal phone nbr: (310)235-1415
Legal effective date: 04/01/2001
Land org name: Hotels 18 Vista Holdings LLC
Land org type: Private
Land person name: Greg Forester
Land addr line1: 11821 San Vicente Ave
Land addr line2: Ste 210
Land city,st,zip: LOS ANGELES, CA 90049
Land country: UNITED STATES
Land phone nbr: (310)235-1415
Operator org name: VAGABOND INN
Operator org type: Private
Operator addr line1: 325 AURORA BLVD
Operator city,st,zip: EL SEGUNDO, CA 90245
Operator country: UNITED STATES
Operator phone nbr: (000)000-0000
Operator effective date: 06/05/2000
Site contact name: Jennifer Kindred
Site contact addr line1: 700 5th Ave Ste 3316
Site Contact City/State/ Zip: SEATTLE, WA 98124-4023
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-3499
Site Contact EMail: jennifer.kindred@seattle.gov
Form Contact NAME: Karen Dinehart
Form Contact ADDR LINE1: 700 5th Ave Ste 3316
Form Contact City, St, Zip: Seattle, WA 98124-4023
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-386-4581
Form Contact EMail: karen.dinehart@seattle.gov
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969625

Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 95376999
Data Year: 2012
Description: Soil Contaminated with Vinyl Chloride
Mix: False
Reported Qty: 850 LB
Kilo Qty: 385.560006
Density No: 0
Density Qty: Not reported

Facility ID: 95376999
Data Year: 2012
Description: Soil Contaminated with Vinyl Chloride
Mix: False
Reported Qty: 64180 LB
Kilo Qty: 29112.0485
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 95376999
Data Year: 2012
Shipment sent data: 2012-04-30 00:00:00
Reported Qty: 850 LB
Kilo Qty: 385.560006

Facility ID: 95376999
Data Year: 2012
Shipment sent data: 2012-04-09 00:00:00
Reported Qty: 31120 LB
Kilo Qty: 14116.0322

Facility ID: 95376999
Data Year: 2012
Shipment sent data: 2012-04-02 00:00:00
Reported Qty: 33060 LB
Kilo Qty: 14996.0162

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 95376999
VCP Status: Not reported
VCP: Yes

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969625

Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4739

AU198
SW
1/4-1/2
0.314 mi.
1660 ft.

SEATTLE CENTER N PARKING GARAGE
516 HARRISON ST
SEATTLE, WA 98109

WA ALLSITES
WA UST

U004069133
N/A

Site 1 of 2 in cluster AU

Relative:
Higher

ALLSITES:

Facility Id: 6571811
Latitude: 47.622097
Longitude: -122.34708
Ecology Interest Type Code: UST
Facility ID: 6571811
Facility Company: SEATTLE CENTER N PARKING GARAGE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 619325
Date Interaction: 2007-01-30 00:00:00
Date Interaction 3: 2007-01-30 00:00:00

Actual:
102 ft.

UST:

Facility ID: 6571811
Site id: 619325
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.622097
Decimal Longitude: -122.347083

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/30/2007
Tank Install Date: Not reported
Tank Closure Date: 01/30/2007
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER N PARKING GARAGE (Continued)

U004069133

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/30/2007
Tank Install Date: Not reported
Tank Closure Date: 01/30/2007
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/30/2007
Tank Install Date: Not reported
Tank Closure Date: 01/30/2007
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER N PARKING GARAGE (Continued)

U004069133

Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 01/30/2007
Tank Install Date: Not reported
Tank Closure Date: 01/30/2007
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

AS199
SE
1/4-1/2
0.317 mi.
1675 ft.

WESTLAKE ELECTRONIC SUPPLY CO INC
415 WESTLAKE AVE NO PO BOX 9546
SEATTLE, WA 98109

WA ALLSITES U003027622
WA UST N/A

Site 2 of 4 in cluster AS

Relative:
Lower

ALLSITES:

Facility Id: 38985492
Latitude: 47.62185
Longitude: -122.33965
Ecology Interest Type Code: UST

Actual:
50 ft.

Facility ID: 38985492
Facility Company: WESTLAKE ELECTRONIC SUPPLY CO INC
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6099
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE ELECTRONIC SUPPLY CO INC (Continued)

U003027622

UST:

Facility ID: 38985492
Site Id: 6099
UBI: Not reported
Phone Number: 2066226600
Decimal Latitude: 47.62185
Decimal Longitude: -122.339657

Tank Name: 1-REG GASOLI
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

200
NW
1/4-1/2
0.317 mi.
1675 ft.

1100 5TH AVE
SEATTLE, WA 98101

RCRA NonGen / NLR 1000660159
FINDS WAD988498408
WA CSCSL
WA ALLSITES
WA HSL
WA LUST
WA UST

Relative:
Higher

Actual:
221 ft.

RCRA NonGen / NLR:
Date form received by agency: 12/13/1991
Facility name: Not reported
Facility address: 1100 5TH AVE
SEATTLE, WA 98101
EPA ID: WAD988498408
Contact: KENNEDY HOTEL KENNEDY HOTEL
Contact address: 1100 5TH AVE
SEATTLE, WA 98101-3001
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000660159

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KENNEDY HOTEL K
Owner/operator address: 1100 5TH AVE
SEATTLE, WA 98101
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110001920333

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 5741946
Region: Northwest
Lat/Long: 47.607617 / -122.332329

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

(Continued)

1000660159

Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 7668
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 5741946
Region: Northwest
Lat/Long: 47.607617 / -122.332329
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 7668
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 5741946
Region: Northwest
Lat/Long: 47.607617 / -122.332329
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 7668
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility id: 5741946
Latitude: 47.607617
Longitude: -122.332329
Ecology Interest Type Code: UST
Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: I
Interaction 1: HWG

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000660159

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988498408
Date Interaction: 1991-12-13 00:00:00
Date Interaction 3: 1992-01-29 00:00:00

Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Kennedy Hotel Garage
Program ID: 4304
Date Interaction: 1991-10-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4304
Date Interaction: 1982-01-01 00:00:00
Date Interaction 3: 1996-03-06 00:00:00

Facility ID: 5741946
Latitude: 47.607617
Longitude: -122.33232
Ecology Interest Type Code: HWG
Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988498408
Date Interaction: 1991-12-13 00:00:00
Date Interaction 3: 1992-01-29 00:00:00

Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Kennedy Hotel Garage

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000660159

Program ID: 4304
Date Interaction: 1991-10-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4304
Date Interaction: 1982-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

Facility Id: 5741946
Latitude: 47.607617
Longitude: -122.33232
Ecology Interest Type Code: LUST
Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0968498408
Date Interaction: 1991-12-13 00:00:00
Date Interaction 3: 1992-01-29 00:00:00

Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Kennedy Hotel Garage
Program ID: 4304
Date Interaction: 1991-10-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 5741946
Facility Company: Kennedy Hotel
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4304
Date Interaction: 1982-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

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Alexandria Real Estate Equities, Inc.

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

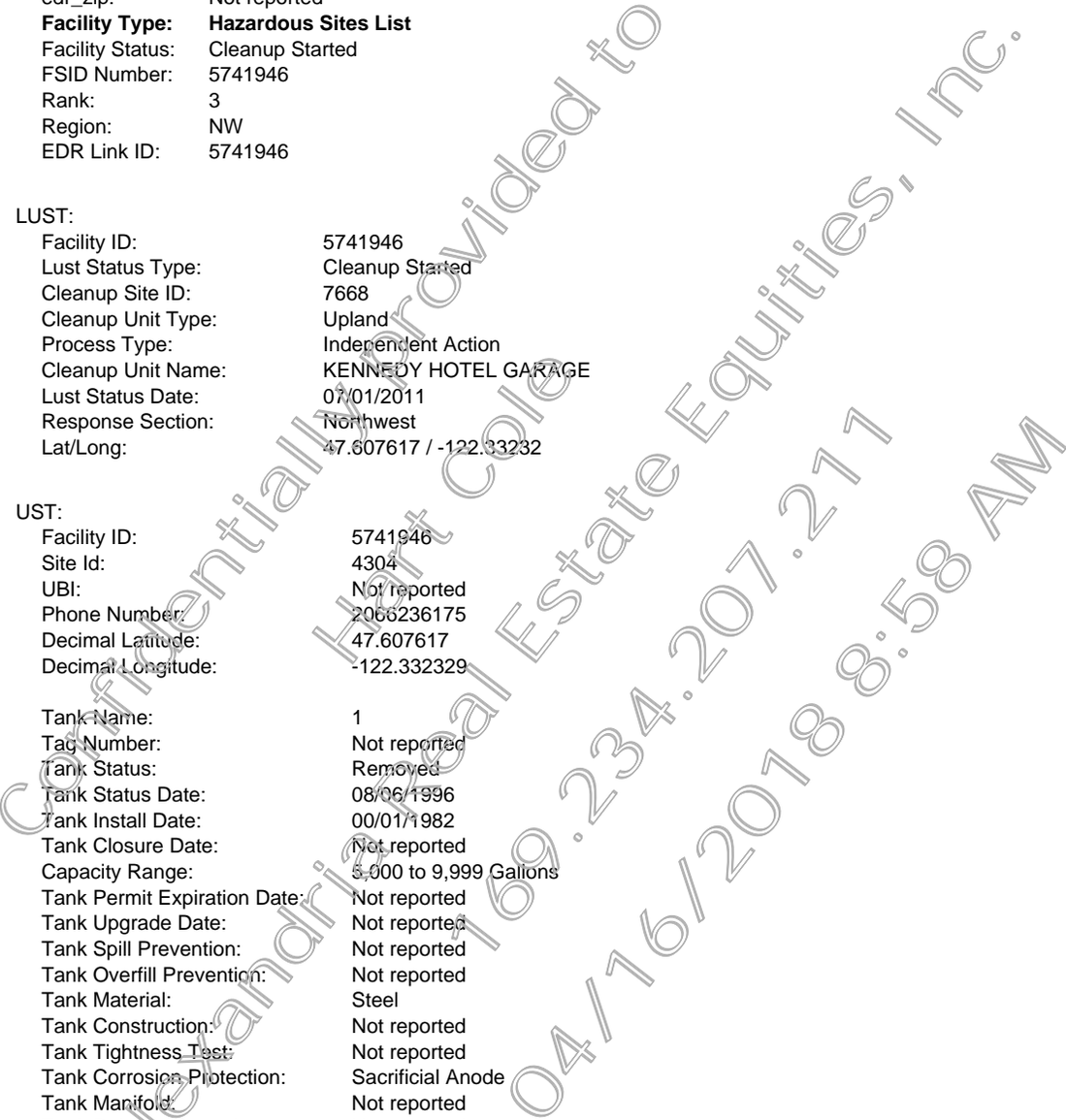
1000660159

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_fzip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 5741946
Rank: 3
Region: NW
EDR Link ID: 5741946

LUST:
Facility ID: 5741946
Lust Status Type: Cleanup Started
Cleanup Site ID: 7668
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: KENNEDY HOTEL GARAGE
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.607617 / -122.33232

UST:
Facility ID: 5741946
Site Id: 4304
UBI: Not reported
Phone Number: 2066236175
Decimal Latitude: 47.607617
Decimal Longitude: -122.332329

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1982
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000660159

Dispenser/Pump SFC Type: Not reported

AS201
SE
1/4-1/2
0.317 mi.
1676 ft.

SEATTLE GOODWILL
411 WESTLAKE AVENUE NORTH
SEATTLE, WA 98109

WA SWRCY S117346404
N/A

Site 3 of 4 in cluster AS

Relative:
Lower

SWRCY:

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: Monitors

Actual:
50 ft.

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: Computers

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: Televisions

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: E-readers

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Electronics
Material Accepted: Portable DVD players

Service: Goodwill South Lake Union Store
Phone: (206) 812-6625
Extension: Not reported
Website: seattlegoodwill.org
Email: tiffany.hatch@seattlegoodwill.org
Material Category: Miscellaneous
Material Accepted: Textiles

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AV202 **IVAR S COMMISSARY**
ESE **500 TERRY AVE N**
1/4-1/2 **SEATTLE, WA 98109**
0.318 mi.
1678 ft. **Site 1 of 2 in cluster AV**

WA CSCSL **U001128579**
WA HSL **N/A**
WA ALLSITES
WA LUST
WA UST
WA ICR

**Relative:
Lower**

CSCSL:
Facility ID: 85883854
Region: Northwest
Lat/Long: 47.623556265 / -122.33675184
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 6774
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

**Actual:
43 ft.**

Facility ID: 85883854
Region: Northwest
Lat/Long: 47.623556265 / -122.33675184
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 6774
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 85883854
Region: Northwest
Lat/Long: 47.623556265 / -122.33675184
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 6774
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Facility ID: 85883854
Region: Northwest
Lat/Long: 47.623556265 / -122.33675184
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 6774
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 85883854
Rank: 3
Region: NW
EDR Link ID: 85883854

ALLSITES:

Facility ID: 85883854
Latitude: 47.6235562
Longitude: -122.33675
Ecology Interest Type Code: VOLCLNST
Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980988000
Date Interaction: 1986-09-26 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-01-18 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Date Interaction 3: 1999-10-31 00:00:00
Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: NW0364
Date Interaction: 1999-11-02 00:00:00
Date Interaction 3: 2007-03-19 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: Not reported
Date Interaction: 2007-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-02-08 00:00:00
Date Interaction 3: Not reported

Facility Id: 85883854
Latitude: 47.6235562
Longitude: -122.33675
Ecology Interest Type Code: UST
Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980988000
Date Interaction: 1986-09-26 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-01-18 00:00:00
Date Interaction 3: 1999-10-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: NW0364
Date Interaction: 1999-11-02 00:00:00
Date Interaction 3: 2007-03-19 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: Not reported
Date Interaction: 2007-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-02-08 00:00:00
Date Interaction 3: Not reported

Facility Id: 85883854
Latitude: 47.6235562
Longitude: -122.33675
Ecology Interest Type Code: SCS

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980988000
Date Interaction: 1986-09-26 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-01-18 00:00:00
Date Interaction 3: 1999-10-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: NW0364
Date Interaction: 1999-11-02 00:00:00
Date Interaction 3: 2007-03-19 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: Not reported
Date Interaction: 2007-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-02-08 00:00:00
Date Interaction 3: Not reported

Facility Id: 85883854
Latitude: 47.6235562

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Longitude: -122.33675
Ecology Interest Type Code: HWG
Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980988000
Date Interaction: 1988-09-26 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-01-18 00:00:00
Date Interaction 3: 1999-10-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: NW0364
Date Interaction: 1999-11-02 00:00:00
Date Interaction 3: 2007-03-19 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVARS COMMISSARY
Program ID: Not reported
Date Interaction: 2007-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-02-08 00:00:00
Date Interaction 3: Not reported

Facility Id: 85883854
Latitude: 47.6235562
Longitude: -122.33675
Ecology Interest Type Code: LUST
Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980988000
Date Interaction: 1986-09-26 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-01-18 00:00:00
Date Interaction 3: 1999-10-31 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVAR S COMMISSARY
Program ID: NW0364
Date Interaction: 1999-11-02 00:00:00
Date Interaction 3: 2007-03-19 00:00:00

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: IVARS COMMISSARY
Program ID: Not reported
Date Interaction: 2007-03-19 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Facility ID: 85883854
Facility Company: IVAR S COMMISSARY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101885
Date Interaction: 1993-02-08 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 85883854
Lust Status Type: Cleanup Started
Cleanup Site ID: 6774
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: IVARS COMMISSARY
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6235562 / -122.33675

UST:

Facility ID: 85883854
Site Id: 101885
UBI: Not reported
Phone Number: 2065876500
Decimal Latitude: 47.6235562646165
Decimal Longitude: -122.336751843449

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

IVAR S COMMISSARY (Continued)

U001128579

Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 08/19/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-07
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 06/09/93
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-07
County Code: 17
Contact: Not reported
Report Title: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AS203 FIRESTONE 31A9
SE 400 WESTLAKE AVE N
1/4-1/2 SEATTLE, WA 98109
0.324 mi.
1713 ft. Site 4 of 4 in cluster AS

WA CSCSL U000586187
WA ALLSITES N/A
WA LUST
WA UST

Relative:
Lower

CSCSL:
 Facility ID: 32145888
 Region: Northwest
 Lat/Long: 47.62232 / -122.33841
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12005
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Suspected
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
51 ft.

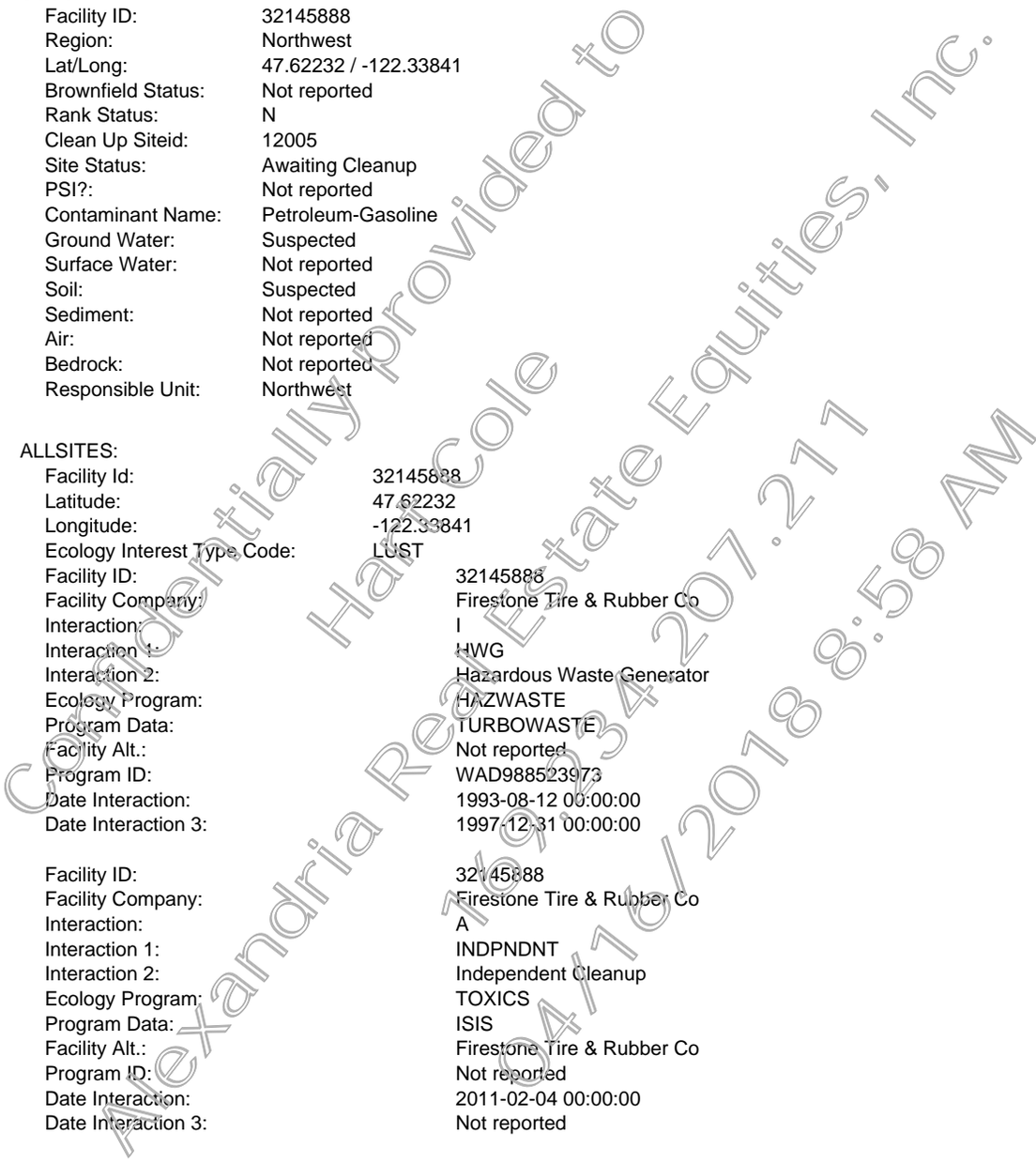
ALLSITES:

Facility Id: 32145888
 Latitude: 47.62232
 Longitude: -122.33841
 Ecology Interest Type Code: LUST

Facility ID: 32145888
 Facility Company: Firestone Tire & Rubber Co
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988523973
 Date Interaction: 1993-08-12 00:00:00
 Date Interaction 3: 1997-12-31 00:00:00

Facility ID: 32145888
 Facility Company: Firestone Tire & Rubber Co
 Interaction: A
 Interaction 1: INDPNDNT
 Interaction 2: Independent Cleanup
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Firestone Tire & Rubber Co
 Program ID: Not reported
 Date Interaction: 2011-02-04 00:00:00
 Date Interaction 3: Not reported

Facility ID: 32145888
 Facility Company: Firestone Tire & Rubber Co
 Interaction: A
 Interaction 1: LUST
 Interaction 2: LUST Facility
 Ecology Program: TOXICS



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Program Data: ISIS
Facility Alt.: Firestone Tire & Rubber Co
Program ID: 592
Date Interaction: 2011-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 592
Date Interaction: 1956-01-01 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 32145888
Latitude: 47.62232
Longitude: -122.33841
Ecology Interest Type Code: HWG
Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988523973
Date Interaction: 1993-08-12 00:00:00
Date Interaction 3: 1997-12-31 00:00:00

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: A
Interaction 1: INDEPENDENT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Firestone Tire & Rubber Co
Program ID: Not reported
Date Interaction: 2011-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Firestone Tire & Rubber Co
Program ID: 592
Date Interaction: 2011-02-04 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Date Interaction 3: Not reported

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 592
Date Interaction: 1956-01-01 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 32145888
Latitude: 47.62232
Longitude: -122.33841
Ecology Interest Type Code: INDPNDNT
Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988523973
Date Interaction: 1993-08-12 00:00:00
Date Interaction 3: 1997-12-31 00:00:00

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Firestone Tire & Rubber Co
Program ID: Not reported
Date Interaction: 2011-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Firestone Tire & Rubber Co
Program ID: 592
Date Interaction: 2011-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co

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Hart County State Equities, Inc.
Alexandria Reg 10/23/2018 8:58 AM
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 592
Date Interaction: 1956-01-01 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 32145888
Latitude: 47.62232
Longitude: -122.33841
Ecology Interest Type Code: UST
Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988523973
Date Interaction: 1993-08-12 00:00:00
Date Interaction 3: 1997-12-31 00:00:00

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Firestone Tire & Rubber Co
Program ID: Not reported
Date Interaction: 2011-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Firestone Tire & Rubber Co
Program ID: 592
Date Interaction: 2011-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 32145888
Facility Company: Firestone Tire & Rubber Co
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS

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Hart Capital Management Equities, Inc.
Alexandria, VA 22304-2072
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Program Data: UST
Facility Alt.: Not reported
Program ID: 592
Date Interaction: 1956-01-01 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

LUST:

Facility ID: 32145888
Lust Status Type: Awaiting Cleanup
Cleanup Site ID: 12005
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Firestone Tire & Rubber Co
Lust Status Date: 02/04/2010
Response Section: Northwest
Lat/Long: 47.62232 / -122.33841

UST:

Facility ID: 32145888
Site Id: 592
UBI: Not reported
Phone Number: 2066228300
Decimal Latitude: 47.62232
Decimal Longitude: -122.33841

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2014
Tank Install Date: 00/31/1964
Tank Closure Date: 04/09/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Tank Status: Removed
Tank Status Date: 05/23/2014
Tank Install Date: 00/31/1964
Tank Closure Date: 04/09/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/23/2014
Tank Install Date: 00/31/1964
Tank Closure Date: 04/09/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed

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Estate Equities, Inc.
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Tank Status Date: 05/23/2014
Tank Install Date: 00/31/1964
Tank Closure Date: 04/09/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996

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Estate Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRESTONE 31A9 (Continued)

U000586187

Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1956
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 11/10/1994
Tank Upgrade Date: Not reported
Tank Spill Prevention: 25 Gallons or Less
Tank Overfill Prevention: 25 Gallons or less
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Product Removed by Reclaimer
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

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Cole
Estate Equities, Inc.
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

204
SSE
1/4-1/2
0.324 mi.
1713 ft.

333 9TH AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000878627
FINDS WA0000105635
WA ALLSITES

Relative:
Lower

RCRA NonGen / NLR:

Actual:
65 ft.

Date form received by agency: 03/31/2003
Facility name: Not reported
Facility address: 333 9TH AVE N
SEATTLE, WA 98109-5187
EPA ID: WA0000105635
Mailing address: 4611 S 134TH PLACE
STE 100
TUKWILA, WA 98168-3240
Contact: ANALYTICAL RESO ANALYTICAL RESO
Contact address: 4611 S 134TH PLACE STE 100
TUKWILA, WA 98168-3240
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MICHAEL P
Owner/operator address: 333 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)621-6490
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 02/09/1998
Owner/Op end date: Not reported

Owner/operator name: ANALYTICAL RESO A
Owner/operator address: 4611 S 134TH PLACE STE 100
TUKWILA, WA 98168
Owner/operator country: US
Owner/operator telephone: (206)695-6200
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 06/14/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000878627

User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010
. Waste name: SELENIUM

. Waste code: D011
. Waste name: SILVER

. Waste code: F001
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE, ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000878627

ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F004
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: U122
. Waste name: FORMALDEHYDE

Historical Generators:

Date form received by agency: 03/29/2002
Site name: ANALYTICAL RESOURCES INC 333 BLDG
Classification: Large Quantity Generator

Date form received by agency: 03/15/2000
Site name: ANALYTICAL RESOURCES INC 333 BLDG
Classification: Large Quantity Generator

Date form received by agency: 04/14/1998
Site name: ANALYTICAL RESOURCES INC 333 BLDG
Classification: Large Quantity Generator

Date form received by agency: 03/01/1996
Site name: ANALYTICAL RESOURCES INC
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/23/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

MAP FINDINGS

(Continued)

1000878627

FINDS:

Registry ID: 110000827080

Environmental Interest/Information System

Washington Facility / Site Identification System (W/A-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 81725725
 Latitude: 47.62151
 Longitude: -122.33977
 Ecology Interest Type Code: HWG
 Facility ID: 81725725
 Facility Company: Analytical Resources Inc 333 Bldg
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WA0000105635
 Date Interaction: 1994-02-01 00:00:00
 Date Interaction 3: 2002-07-30 00:00:00

Facility ID: 81725725
 Facility Company: Analytical Resources Inc 333 Bldg
 Interaction: I
 Interaction 1: HWP
 Interaction 2: Hazardous Waste Planner
 Ecology Program: HAZWASTE
 Program Data: HWPPRT
 Facility Alt.: Not reported
 Program ID: WA0000105635
 Date Interaction: 1996-01-01 00:00:00
 Date Interaction 3: 1996-12-31 00:00:00

Facility Id: 81725725
 Latitude: 47.62151
 Longitude: -122.33977
 Ecology Interest Type Code: HWP

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000878627

Facility ID: 81725725
 Facility Company: Analytical Resources Inc 333 Bldg
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WA0000105635
 Date Interaction: 1994-02-01 00:00:00
 Date Interaction 3: 2002-07-30 00:00:00

Facility ID: 81725725
 Facility Company: Analytical Resources Inc 333 Bldg
 Interaction: I
 Interaction 1: HWP
 Interaction 2: Hazardous Waste Planner
 Ecology Program: HAZWASTE
 Program Data: HWPprt
 Facility Alt.: Not reported
 Program ID: WA0000105635
 Date Interaction: 1996-01-01 00:00:00
 Date Interaction 3: 1996-12-31 00:00:00

205
 ESE
 1/4-1/2
 0.325 mi.
 1717 ft.

**BLOCK 32 NORTH BLDG CITY PLACE III LLC
 1001 & 1021 MERCER ST 500 TERRY AVE N
 SEATTLE, WA 98109**

**WA CSCSL S110037209
 WA ALLSITES N/A**

Relative:
 Lower

CSCSL:
 Facility ID: 14637
 Region: Northwest
 Lat/Long: 47.623894502 / -122.33647321
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1761
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Arsenic
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
 41 ft.

Facility ID: 14637
 Region: Northwest
 Lat/Long: 47.623894502 / -122.33647321
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1761
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Halogenated Organics

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

BLOCK 32 NORTH BLDG CITY PLACE III LLC (Continued)

S110037209

Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest
Lat/Long: 47.623894502 / -122.33647321
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals - Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest
Lat/Long: 47.623894502 / -122.33647321
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest
Lat/Long: 47.623894502 / -122.33647321
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

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Hart Cole
Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 32 NORTH BLDG CITY PLACE III LLC (Continued)

S110037209

Responsible Unit: Northwest

Facility ID: 14637
Region: Northwest
Lat/Long: 47.623894502 / -122.33647321
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1761
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 14637
Latitude: 47.6238945
Longitude: -122.33647
Ecology Interest Type Code: VOLCLNST
Facility ID: 14637
Facility Company: Block 32 North Bldg City Place III LLC
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 32, North Bldg, City Place III LLC
Program ID: nw2219
Date Interaction: 2009-11-12 00:00:00
Date Interaction 3: 2013-02-05 00:00:00

Facility/Site Interaction T: 88115
Geographic Location Identifier (Alias Facid): 14637
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: nw2219
Interaction Start Date: 11/12/2009
Interaction End Date: Not reported
prgm_facil: Block 32, North Bldg, City Place III LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

AU206 **BASIL LEE PROPERTY**
SW **505 HARRISON ST**
1/4-1/2 **SEATTLE, WA 98102**
0.326 mi.
1722 ft. **Site 2 of 2 in cluster AU**

WA CSCSL **U003604616**
WA ALLSITES **N/A**
WA LUST
WA UST

Relative:
Higher

CSCSL:
 Facility ID: 79418734
 Region: Northwest
 Lat/Long: 47.621900452 / -122.34723251
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 10558
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
103 ft.

ALLSITES:

Facility Id: 79418734
 Latitude: 47.6219004
 Longitude: -122.34723
 Ecology Interest Type Code: LUST

Facility ID: 79418734
 Facility Company: BASIL LEE PROPERTY
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAR00008235
 Date Interaction: 1996-03-19 00:00:00
 Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 79418734
 Facility Company: BASIL LEE PROPERTY
 Interaction: A
 Interaction 1: LUST
 Interaction 2: LUST Facility
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Not reported
 Program ID: 368789
 Date Interaction: 1996-05-30 00:00:00
 Date Interaction 3: Not reported

Facility ID: 79418734
 Facility Company: BASIL LEE PROPERTY
 Interaction: A
 Interaction 1: UST
 Interaction 2: Underground Storage Tank
 Ecology Program: TOXICS

Confidentially provided to
 Alexandria Real Estate Equities, Inc.
 79418734 207.277
 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Program Data: UST
Facility Alt.: Not reported
Program ID: 368789
Date Interaction: 1999-03-18 00:00:00
Date Interaction 3: Not reported

Facility Id: 79418734
Latitude: 47.6219004
Longitude: -122.34723
Ecology Interest Type Code: HWG
Facility ID: 79418734
Facility Company: BASIL LEE PROPERTY
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR00008235
Date Interaction: 1996-03-19 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 79418734
Facility Company: BASIL LEE PROPERTY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 368789
Date Interaction: 1996-05-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 79418734
Facility Company: BASIL LEE PROPERTY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 368789
Date Interaction: 1999-03-18 00:00:00
Date Interaction 3: Not reported

Facility Id: 79418734
Latitude: 47.6219004
Longitude: -122.34723
Ecology Interest Type Code: UST
Facility ID: 79418734
Facility Company: BASIL LEE PROPERTY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

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719.234.207.277
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Alexandria Real Estate

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000008235
Date Interaction: 1996-03-19 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 79418734
Facility Company: BASIL LEE PROPERTY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: SIS
Facility Alt.: Not reported
Program ID: 368789
Date Interaction: 1996-05-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 79418734
Facility Company: BASIL LEE PROPERTY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 368789
Date Interaction: 1999-03-18 00:00:00
Date Interaction 3: Not reported

LUST:
Facility ID: 79418734
Lust Status Type: Cleanup Started
Cleanup Site ID: 10558
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Basil Lee Property
Lust Status Date: 08/17/1999
Response Section: Northwest
Lat/Long: 47.6219004 / -122.34723

UST:
Facility ID: 79418734
Site Id: 368789
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6219004515049
Decimal Longitude: -122.347232512434

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 10
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 11
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1964
Tank Closure Date: Not reported

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Estate Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 12
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BASIL LEE PROPERTY (Continued)

U003604616

Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 9
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

AV207
ESE
1/4-1/2
0.327 mi.
1729 ft.

1015 REPUBLICAN ST
SEATTLE, WA 98109
Site 2 of 2 in cluster AV

RCRA NonGen / NLR 1000842686
FINDS WAD009278342
WA ALLSITES

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 08/25/1985
Facility name: Not reported
Facility address: 1015 REPUBLICAN ST
SEATTLE, WA 98109
EPA ID: WAD009278342
Mailing address: PO BOX 68

Actual:
44 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000842686

Contact: KENT, WA 98035-0068
Contact address: WASHINGTON TRAD WASHINGTON TRAD
PO BOX 68
KENT, WA 98035-0068
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: WASHINGTON TRAD W
Owner/operator address: 1015 REPUBLICAN ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, store, or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005314409

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:
Facility Id: 62545838

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000842686

Latitude: 47.6234
Longitude: -122.33691
Ecology Interest Type Code: HWG
Facility ID: 62545838
Facility Company: Washington Trade Press Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA000278342
Date Interaction: 1989-05-12 00:00:00
Date Interaction 3: 1990-07-01 00:00:00

AW208
South
1/4-1/2
0.330 mi.
1745 ft.

WILDERMAN REFRIGERATION CO
300 DEXTER AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster AW

RCRA NonGen / NLR 1000878510
FINDS WA0000073122
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Actual:
88 ft.

Date form received by agency: 12/16/1994
Facility name: Not reported
Facility address: 300 DEXTER AVE N
SEATTLE, WA 98109-5106
EPA ID: WA0000073122
Contact: WILDERMAN REFRI; WILDERMAN REFRI
Contact address: 300 DEXTER AVE N
SEATTLE, WA 98109-5106
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WILDERMAN REFRI W
Owner/operator address: 300 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/01/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILDERMAN REFRIGERATION CO (Continued)

1000878510

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110001917631

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 62628328
Latitude: 47.62119
Longitude: -122.34239
Ecology Interest Type Code: HWG
Facility ID: 62628328
Facility Company: Wilderman Refrigeration Co
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000073122
Date Interaction: 1993-12-07 00:00:00
Date Interaction 3: 1994-12-31 00:00:00

209
SW
1/4-1/2
0.330 mi.
1745 ft.

401 5TH AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000421957
FINDS WAD988469508
WA ALLSITES

**Relative:
Higher**

RCRA Non Gen / NLR:

Date form received by agency: 03/14/2000
Facility name: Not reported
Facility address: 401 5TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988469508
Mailing address: 2445 3RD AVE S MS 23 363
PO BOX 34165
SEATTLE, WA 98124-1165
Contact: SEATTLE SCHOOL SEATTLE SCHOOL

**Actual:
102 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000421957

Contact address: 2445 3RD AVE S MS 23 363 PO BOX 34165
SEATTLE, WA 98124-1165
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEATTLE SCHOOL S
Owner/operator address: 2445 3RD AVE S MS 23 363 PO BOX 34165
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: (206)298-7523
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/31/1996
Owner/Op end date: Not reported

Owner/operator name: SEATTLE SCHOOL S
Owner/operator address: 2445 3RD AVE S MS 23 363 PO BOX 34165
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: (206)298-7529
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/31/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer/burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/1990
Site name: SEATTLE SCHOOL DISTRICT
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

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169.234.207.277
04/16/2018 8:58 AM

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000421957

Registry ID: 110005350832

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 21791752
 Latitude: 47.62234
 Longitude: -122.34763
 Ecology Interest Type Code: HWG
 Facility ID: 21791752
 Facility Company: Seattle School Dist 1 Memorial Stad
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988469508
 Date Interaction: 1990-01-19 00:00:00
 Date Interaction 3: 1999-03-01 00:00:00

210
 SSW
 1/4-1/2
 0.330 mi.
 1745 ft.

SEATTLE CITY LIGHT - BROAD STREET SUBSTATION
 319 6TH AVE N
 SEATTLE, WA 98109

FINDS 1007067387
WA ALLSITES N/A
WA UST

Relative:
 Higher

FINDS:

Registry ID: 110028252110

Actual:
 104 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT - BROAD STREET SUBSTATION (Continued)

1007067387

that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

SPCC

ALLSITES:

Facility Id: 64238639
Latitude: 47.62115
Longitude: -122.34631
Ecology Interest Type Code: TIER2
Facility ID: 64238639
Facility Company: Seattle City Broad St Substation
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000052930
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 64238639
Facility Company: Seattle City Broad St Substation
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8828
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 64238639
Latitude: 47.62115
Longitude: -122.34631
Ecology Interest Type Code: UST
Facility ID: 64238639
Facility Company: Seattle City Broad St Substation
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000052930
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 64238639
Facility Company: Seattle City Broad St Substation
Interaction: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT - BROAD STREET SUBSTATION (Continued)

1007067387

Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8828
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

UST:

Facility ID: 64238639
Site Id: 8828
UBI: Not reported
Phone Number: 2066843532
Decimal Latitude: 47.62115
Decimal Longitude: -122.346318

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 03/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY LIGHT - BROAD STREET SUBSTATION (Continued)

1007067387

Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

211
East
1/4-1/2
0.332 mi.
1754 ft.

CAMP NORWESTER INC
ROUTE 1
LOPEZ ISLAND, WA 98261

WA ALLSITES U003558897
WA UST N/A

Relative:
Lower

ALLSITES:
Facility Id: 3127485
Latitude: 47.6260162
Longitude: -122.33580
Ecology Interest Type Code: UST

Actual:
26 ft.

Facility ID: 3127485
Facility Company: CAMP NORWESTER INC
Interaction: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CAMP NORWESTER INC (Continued)

U003558897

Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2561
Date Interaction: 1968-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

UST:

Facility ID: 3127485
Site Id: 2561
UBI: Not reported
Phone Number: 2064682225
Decimal Latitude: 47.6260162846476
Decimal Longitude: -122.3358002506

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 03/06/1996
Tank Install Date: 00/01/1968
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 02/13/1996
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CAMP NORWESTER INC (Continued)

U003558897

Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

AW212
South
1/4-1/2
0.334 mi.
1765 ft.

RUBY PRESS ALOHA GRAPHICS
766 THOMAS ST
SEATTLE, WA 98109
Site 2 of 2 in cluster AW

RCRA NonGen / NLR 1001092119
FINDS WAR000007666
WA ALLSITES
NY MANIFEST

Relative:
Higher

RCRA NonGen / NLR:

Actual:
85 ft.

Date form received by agency: 01/21/1998
Facility name: Not reported
Facility address: 766 THOMAS ST
SEATTLE, WA 98109
EPA ID: WA000007666
Mailing address: PO BOX 77550
SEATTLE, WA 98177-0550
Contact: RUBY PRESS ALOHA RUBY PRESS ALOHA
Contact address: PO BOX 77550
SEATTLE, WA 98177-0550
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RUBY PRESS ALOHA R
Owner/operator address: 766 THOMAS ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Owner/operator name: NA N
Owner/operator address: Not reported
WA
Owner/operator country: US
Owner/operator telephone: (000)000-0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1900
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 01/14/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005403866

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RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 74347659
Latitude: 47.62112
Longitude: -122.34194
Ecology Interest Type Code: HWG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Facility ID: 74347659
Facility Company: Ruby Press Aloha Graphics
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAR000007666
Date Interaction: 1996-02-07 00:00:00
Date Interaction 3: 1997-12-31 00:00:00

NY MANIFEST:

EPA ID: WAR000007666
Country: USA
Location Address 1: 766 THOMAS STREET
Location Address 2: Not reported
Location City: SEATTLE
Location State: WA
Location Zip Code: 98109
Location Zip Code 4: Not reported

Mailing Info:

Name: ALOHA GRAPHICS
Contact: MICHAEL QUINN
Address: 766 THOMAS STREET
City/State/Zip: SEATTLE, WA 98109
Country: USA
Phone: 206-622-5999

Manifest:

Document ID: NYB7116939
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC
Trans1 State ID: 15060PNY
Trans2 State ID: Not reported
Generator Ship Date: 11/06/1997
Trans1 Recv Date: 11/06/1997
Trans2 Recv Date: / /
TSD Site Recv Date: 11/19/1997
Part A Recv Date: / /
Part B Recv Date: 12/23/1997
Generator EPA ID: WAR000007666
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSD ID: NYD045604964
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00090
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 006
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 120
Year: 1997

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Document ID: NYB7115499
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC
Trans1 State ID: 11282PNY
Trans2 State ID: Not reported
Generator Ship Date: 11/22/1996
Trans1 Recv Date: 11/22/1996
Trans2 Recv Date: / /
TSD Site Recv Date: 12/12/1996
Part A Recv Date: / /
Part B Recv Date: 12/31/1996
Generator EPA ID: WAR000007666
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSD ID: NYD045604964
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00030
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 002
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 120
Year: 1996

Document ID: NYB7619805
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC
Trans1 State ID: 11282PNY
Trans2 State ID: Not reported
Generator Ship Date: 08/02/1996
Trans1 Recv Date: 08/02/1996
Trans2 Recv Date: / /
TSD Site Recv Date: 08/23/1996
Part A Recv Date: 08/21/1996
Part B Recv Date: 09/09/1996
Generator EPA ID: WAR000007666
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSD ID: NYD045604964
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00015
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 001
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 120
Year: 1996

Document ID: NYB7115895
Manifest Status: Completed after the designated time period for a TSD to get a copy to the DEC
Trans1 State ID: 11278PNY
Trans2 State ID: Not reported
Generator Ship Date: 03/06/1997
Trans1 Recv Date: 03/06/1997
Trans2 Recv Date: / /
TSD Site Recv Date: 04/02/1997
Part A Recv Date: / /

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RUBY PRESS ALOHA GRAPHICS (Continued)

1001092119

Part B Recv Date: 04/14/1997
Generator EPA ID: WAR000007666
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSD ID: NYD045604964
Waste Code: D002 - NON-LISTED CORROSIVE WASTES
Quantity: 00045
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 003
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 120
Year: 1997

213
South
1/4-1/2
0.336 mi.
1775 ft.

777 THOMAS ST
SEATTLE, WA 98109

RCRA NonGen / NLR 1000659353
FINDS WAD988490223
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 01/01/1994
Facility name: Not reported
Facility address: 777 THOMAS ST
SEATTLE, WA 98109-5113
EPA ID: WAD988490223
Mailing address: 508 DENNY WAY
SEATTLE, WA 98109-5009
Contact: FAT CITY INC FAT CITY INC
Contact address: 508 DENNY WAY
SEATTLE, WA 98109-5009
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
83 ft.

Owner/Operator Summary:

Owner/operator name: FAT CITY INC F
Owner/operator address: 777 THOMAS ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000659353

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005363739

Environmental Interest/Information System

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ALLSITES:

Facility Id: 59162297
Latitude: 47.62109
Longitude: -122.34169
Ecology Interest Type Code: HWP

Facility ID: 59162297
Facility Company: Fat City Inc Seattle
Interaction: I
Interaction 1: HW/G
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988490223
Date Interaction: 1991-06-26 00:00:00
Date Interaction 3: 1994-10-31 00:00:00

Facility ID: 59162297
Facility Company: Fat City Inc Seattle
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Not reported
Program ID: WAD988490223

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000659353

Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility Id: 59162297
Latitude: 47.62109
Longitude: -122.34169
Ecology Interest Type Code: HWG
Facility ID: 59162297
Facility Company: Fat City Inc Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988490223
Date Interaction: 1991-06-26 00:00:00
Date Interaction 3: 1994-10-31 00:00:00

Facility ID: 59162297
Facility Company: Fat City Inc Seattle
Interaction: I
Interaction 1: HW/P
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988490223
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

AX214
ESE
1/4-1/2
0.337 mi.
1779 ft.

630 BOREN AVE N
SEATTLE, WA 98109

Site 1 of 3 in cluster AX

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000474548
WAD982658015

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 06/22/2004
Facility name: Not reported
Facility address: 630 BOREN AVE N
SEATTLE, WA 98109
EPA ID: WAD982658015
Mailing address: 610 3RD AVE
SEATTLE, WA 98104-1824
Contact: GARY TROTTER
Contact address: 610 3RD AVE
SEATTLE, WA 98104-1824

Contact country: US
Contact telephone: (206)684-5413
Contact email: Not reported
EPA Region: Not reported
Land type: State
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
38 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000474548

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 03/20/1998
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Not a generator, verified

Date form received by agency: 06/27/1997
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Not a generator, verified

Date form received by agency: 06/27/1997
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Not a generator, verified

Date form received by agency: 12/31/1993
Site name: SEATTLE CITY DEPT OF ADMIN SEATTLE
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/25/2003
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 03/27/1996
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005347696

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000474548

Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

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ALLSITES:

Facility Id:	21893161
Latitude:	47.62487
Longitude:	-122.33579
Ecology Interest Type Code:	HWG
Facility ID:	21893161
Facility Company:	Seattle City Dept of Admin Seattle
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD982658015
Date Interaction:	1989-06-26 00:00:00
Date Interaction 3:	1997-12-31 00:00:00

AX215
 ESE
 1/4-1/2
 0.337 mi.
 1781 ft.

TEXACO 63-232-0400
601 BOREN AVE N
SEATTLE, WA 99109
 Site 2 of 3 in cluster AX

WA CSCSL U004021363
WA ALLSITES N/A
WA LUST
WA UST
WA MANIFEST
WA Financial Assurance

Relative:
 Lower

CSCSL:

Actual:
 40 ft.

Facility ID:	99377872
Region:	Northwest
Lat/Long:	47.624852627 / -122.33612484
Brownfield Status:	Not reported
Rank Status:	N
Clean Up Siteid:	11355
Site Status:	Cleanup Started
PSI?:	Not reported
Contaminant Name:	Petroleum-Other
Ground Water:	Confirmed Above Cleanup Level
Surface Water:	Not reported
Soil:	Confirmed Above Cleanup Level
Sediment:	Not reported
Air:	Not reported
Bedrock:	Not reported
Responsible Unit:	Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

ALLSITES:

Facility Id: 99377872
Latitude: 47.6248526
Longitude: -122.33612
Ecology Interest Type Code: LUST
Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1990-12-27 00:00:00
Date Interaction 3: 1997-01-27 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1992-03-16 00:00:00
Date Interaction 3: 2001-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 2007-06-26 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: LUST

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: 3320
Date Interaction: 2009-05-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: WAD988503694
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1984-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 99377872
Latitude: 47.6248526
Longitude: -122.33612
Ecology Interest Type Code: HWOTHER
Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1990-12-27 00:00:00
Date Interaction 3: 1997-01-27 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Program ID: WAD988503694
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1992-03-16 00:00:00
Date Interaction 3: 2001-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 2007-06-26 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: 3320
Date Interaction: 2009-05-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: WAD988503694
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank

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Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1984-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 99377872
Latitude: 47.6248526
Longitude: -122.33612
Ecology Interest Type Code: UST
Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: LUST
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1990-12-27 00:00:00
Date Interaction 3: 1997-01-27 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HW/G
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1992-03-16 00:00:00
Date Interaction 3: 2001-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694

Comment: Alexandria Region 9/25/2018 8:58 AM
Hart Circle State Equities, Inc.

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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TEXACO 63-232-0400 (Continued)

U004021363

Date Interaction: 2007-06-26 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: 3320
Date Interaction: 2009-03-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: WAD988503694
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1984-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 99377872
Latitude: 47.6248526
Longitude: -122.33612
Ecology Interest Type Code: HWG

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1990-12-27 00:00:00
Date Interaction 3: 1997-01-27 00:00:00

Facility ID: 99377872

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: HWG
Interaction 1: Hazardous Waste Generator
Interaction 2: HAZWASTE
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1992-03-16 00:00:00
Date Interaction 3: 2001-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 2007-06-26 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: 3320
Date Interaction: 2009-05-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: WAD988503694
Date Interaction: 2010-12-31 00:00:00

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Date Interaction 3: 2010-12-31 00:00:00
Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1984-01-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 99377872
Latitude: 47.6248526
Longitude: -122.33612
Ecology Interest Type Code: TIER2
Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1990-12-27 00:00:00
Date Interaction 3: 1997-01-27 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction:
Interaction 1: TIER2
Interaction 2: Emergency/Plaz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1976-07-04 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 1992-03-16 00:00:00
Date Interaction 3: 2001-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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TEXACO 63-232-0400 (Continued)

U004021363

Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988503694
Date Interaction: 2007-06-26 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: 3320
Date Interaction: 2009-05-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Shell Oil Product US SAP 121433
Program ID: WAD988503694
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 99377872
Facility Company: Shell Oil Product US SAP 121433
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 3320
Date Interaction: 1984-01-01 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 99377872
Lust Status Type: Cleanup Started
Cleanup Site ID: 11355
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: SHELL 23714
Lust Status Date: 02/06/2013
Response Section: Northwest
Lat/Long: 47.6248526 / -122.33612

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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TEXACO 63-232-0400 (Continued)

U004021363

UST:

Facility ID: 99377872
Site Id: 3320
UBI: 6018509540010144
Phone Number: 8002538054
Decimal Latitude: 47.6248526271954
Decimal Longitude: -122.336124840587

Tank Name: 1
Tag Number: A0407
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: Not reported
Capacity Range: 10,000 to 18,999 Gallons
Tank Permit Expiration Date: 02/28/2010
Tank Upgrade Date: 02/05/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A0407
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: Not reported
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 02/28/2010
Tank Upgrade Date: 02/05/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)

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TEXACO 63-232-0400 (Continued)

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Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A0407
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: 01/08/2009
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 02/28/2010
Tank Upgrade Date: 02/05/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Part of Automatic Tank Gauging (ATG) System
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

WASTE MANIFEST:

Facility Site ID Number: 99377872
EPA ID: WAD988503694
NAICS: 447110
SWC Desc: Not reported
FWC Desc: D001, D018
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycle: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator/marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409019185
Business Type: Gasoline Service Station
Mail Name: Shell Oil Products US
Mail addr line1: 12700 Northborough Dr NOB 300 F08
Mail city,st,zip: Houston, TX 77067
Mail country: UNITED STATES
Legal org name: Equilon Enterprises LLC dba Shell Oil Pr
Legal org type: Private
Legal addr line1: PO BOX 2099
Legal city,st,zip: Houston, TX 77252
Legal country: UNITED STATES
Legal phone nbr: (281)874-2247
Legal effective date: 03/02/2001
Land org name: Equilon Enterprises LLC dba Shell Oil Pr
Land org type: Private
Land person name: Not reported
Land addr line1: PO BOX 2099
Land city,st,zip: Houston, TX 77252
Land country: UNITED STATES
Land phone nbr: (281)874-2247
Operator org name: Shell Oil Product US
Operator org type: Private
Operator addr line1: PO Box 2099
Operator city,st,zip: Houston, TX 77252
Operator country: UNITED STATES
Operator phone nbr: (281)874-2247
Operator effective date: 08/27/1996
Site contact name: Ray E Walding
Site contact addr line1: 12700 Northborough Dr NOB 300 F08
Site Contact City/State/ Zip: Houston, TX 77252
Site Contact Country: UNITED STATES
Site Contact Phone #: (281)874-2247
Site Contact EMail: ray.walding@shell.com
Form Contact NAME: JEANNE TRAYLOR
Form Contact ADDR LINE1: P O Box 3127, Rm 685
Form Contact City, St, Zip: Houston, TX 77253
Form Contact Country: UNITED STATES
Form Contact Phone #: 713-241-6992
Form Contact EMail: JEANNE.TRAYLOR@SHELL.COM
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 99377872
Data Year: 2008
Description: PAINT RELATED MATERIAL
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2008
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1376.0999999999999 LB
Kilo Qty: 624.19897073622235
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2009
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1251 LB
Kilo Qty: 567.45360976020208
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 5/19/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 10/7/2008
Reported Qty: 1376.1 LB
Kilo Qty: 624.198970736222

Facility ID: 99377872
Data Year: 2009
Shipment sent data: 1/8/2009
Reported Qty: 1251 LB
Kilo Qty: 567.453609760202

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Facility Site ID Number: 99377872
EPA ID: WAD988503694
NAICS: 44711
SWC Desc: Not reported
FWC Desc: D001, D018
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409019185
Business Type: Gasoline Service Station
Mail Name: Shell Oil Products US
Mail addr line1: 12700 Northborough Dr NOB 300 F08
Mail city,st,zip: Houston, TX 77067
Mail country: UNITED STATES
Legal org name: Equilon Enterprises LLC dba Shell Oil Pr
Legal org type: Private
Legal addr line1: PO BOX 2099
Legal city,st,zip: Houston, TX 77252
Legal country: UNITED STATES
Legal phone nbr: (281)874-2247
Legal effective date: 03/02/2001
Land org name: Equilon Enterprises LLC dba Shell Oil Pr
Land org type: Private
Land person name: Not reported
Land addr line1: PO BOX 2099
Land city,st,zip: Houston, TX 77252
Land country: UNITED STATES
Land phone nbr: (281)874-2247
Operator org name: Shell Oil Product US
Operator org type: Private
Operator addr line1: PO Box 2099
Operator city,st,zip: Houston, TX 77252
Operator country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Operator phone nbr: (281)874-2247
Operator effective date: 08/27/1996
Site contact name: Ray E Walding
Site contact addr line1: 12700 Northborough Dr NOB 300 F08
Site Contact City/State/ Zip: Houston, TX 77252
Site Contact Country: UNITED STATES
Site Contact Phone #: (281)874-2247
Site Contact EMail: ray.walding@shell.com
Form Contact NAME: Rachel Hull
Form Contact ADDR LINE1: 12700 Northborough Dr NOB 300 F04
Form Contact City,ST,Zip: Houston, TX 77067
Form Contact Country: UNITED STATES
Form Contact Phone #: (281)874-2224
Form Contact EMail: rachel.hull@shell.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 99377872
Data Year: 2008
Description: PAINT RELATED MATERIAL
Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2008
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1376.0999999999999 LB
Kilo Qty: 624.19897073622235
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2009
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1251 LB
Kilo Qty: 567.45360976020208
Density No: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Density Qty: Not reported

Shipments Sent:

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 5/19/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 99377872
Data Year: 2008
Shipment sent data: 10/7/2008
Reported Qty: 1376.1 LB
Kilo Qty: 624.198970736222

Facility ID: 99377872
Data Year: 2009
Shipment sent data: 1/8/2009
Reported Qty: 1251 LB
Kilo Qty: 567.453609760202

Facility Site ID Number: 99377872
EPA ID: WAD988503694
NAICS: 44711
SWC Desc: Not reported
FWC Desc: D001
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409019185
Business Type: Gasoline Service Station
Mail Name: Shell Oil Products US

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Mail addr line1: 12700 Northborough Dr NOB 300 F08
Mail city,st,zip: Houston, TX 77067
Mail country: UNITED STATES
Legal org name: Equilon Enterprises LLC dba Shell Oil Pr
Legal org type: Private
Legal addr line1: PO BOX 2099
Legal city,st,zip: Houston, TX 77252
Legal country: UNITED STATES
Legal phone nbr: (281)874-2247
Legal effective date: 03/02/2001
Land org name: Equilon Enterprises LLC dba Shell Oil Pr
Land org type: Private
Land person name: Not reported
Land addr line1: PO BOX 2099
Land city,st,zip: Houston, TX 77252
Land country: UNITED STATES
Land phone nbr: (281)874-2247
Operator org name: Shell Oil Product US
Operator org type: Private
Operator addr line1: PO Box 2099
Operator city,st,zip: Houston, TX 77252
Operator country: UNITED STATES
Operator phone nbr: (281)874-2247
Operator effective date: 08/27/1996
Site contact name: Ray E Walding
Site contact addr line1: 12700 Northborough Dr NOB 300 F08
Site Contact City/State/ Zip: Houston, TX 77252
Site Contact Country: UNITED STATES
Site Contact Phone #: (281)874-2247
Site Contact EMail: ray.walding@shell.com
Form Contact NAME: Rachel Hull
Form Contact ADDR LINE1: 12700 Northborough Dr NOB 300 F04
Form Contact City,ST,Zip: Houston, TX 77067
Form Contact Country: UNITED STATES
Form Contact Phone #: (281)874-2224
Form Contact EMail: rachel.hull@shell.com
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 99377872
Data Year: 2008
Description: PAINT RELATED MATERIAL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Mix: False
Reported Qty: 150 LB
Kilo Qty: 68.040001170288022
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2008
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1376.0999999999999 LB
Kilo Qty: 624.19897073622235
Density No: 0
Density Qty: Not reported

Facility ID: 99377872
Data Year: 2009
Description: RINSATE - GASOLINE
Mix: False
Reported Qty: 1251 LB
Kilo Qty: 567.45360976020208
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 99377872
Data Year: 2008
Shipment sent date: 5/19/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 99377872
Data Year: 2008
Shipment sent date: 10/7/2008
Reported Qty: 1376.1 LB
Kilo Qty: 624.198970736222

Facility ID: 99377872
Data Year: 2009
Shipment sent date: 1/8/2009
Reported Qty: 1251 LB
Kilo Qty: 567.453609760202

Facility Site ID Number: 99377872
EPA ID: WAD988503694
NAICS: 447110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Generator of dangerous fuel waste:	False
Generator marketing to burner:	False
Other marketers (i.e., blender, distributor, etc.):	False
Utility boiler burner:	False
Industry boiler burner:	False
Industrial Furnace:	False
Smelter deferral:	False
Universal waste - batteries - generate:	False
Universal waste - thermostats - generate:	False
Universal waste - mercury - generate:	False
Universal waste - lamps - generate:	False
Universal waste - batteries - accumulate:	False
Universal waste - thermostats - accumulate:	False
Universal waste - mercury - accumulate:	False
Universal waste - lamps - accumulate:	False
Destination Facility for Universal Waste:	False
Off-specification used oil burner - utility boiler:	False
Off-specification used oil burner - industrial boiler:	False
Off-specification used oil burner - industrial furnace:	False
Tax Reg #:	409619185
Business Type:	Gasoline Service Station
Mail Name:	Shell Oil Products US
Mail addr line1:	P O Box 3127
Mail city,st,zip:	Houston, TX 77067
Mail country:	UNITED STATES
Legal org name:	Equilon Enterprises LLC dba Shell Oil Pr
Legal org type:	Private
Legal addr line1:	PO BOX 2099
Legal city,st,zip:	Houston, TX 77252
Legal country:	UNITED STATES
Legal phone nbr:	(281)874-2247
Legal effective date:	03/02/2001
Land org name:	Equilon Enterprises LLC dba Shell Oil Pr
Land org type:	Private
Land person name:	Not reported
Land addr line1:	PO BOX 2099
Land city,st,zip:	Houston, TX 77252
Land country:	UNITED STATES
Land phone nbr:	(281)874-2247
Operator org name:	Shell Oil Product US
Operator org type:	Private
Operator addr line1:	PO Box 2099
Operator city,st,zip:	Houston, TX 77252
Operator country:	UNITED STATES
Operator phone nbr:	(281)874-2247
Operator effective date:	08/27/1996
Site contact name:	Ray E Walding
Site contact addr line1:	P o box 3127
Site Contact City/State/ Zip:	Houston, TX 77252
Site Contact Country:	UNITED STATES
Site Contact Phone #:	(281)874-2247
Site Contact EMail:	ray.walding@shell.com
Form Contact NAME:	JEANNE TRAYLOR
Form Contact ADDR LINE1:	P O Box 3127, Rm 669B
Form Contact City,ST,Zip:	Houston, TX 77253
Form Contact Country:	UNITED STATES
Form Contact Phone #:	713-241-6992

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TEXACO 63-232-0400 (Continued)

U004021363

Reported Qty: 1376.1 LB
Kilo Qty: 624.198970736222

Facility ID: 99377872
Data Year: 2009
Shipment sent data: 1/8/2009
Reported Qty: 1251 LB
Kilo Qty: 567.453609760202

WA Financial Assurance 1:

edr_fstat: WA
edr_fzip: 98118
edr_fcnty: Not reported
edr_zip: Not reported
DOE Site ID: 3320
Site Type: Other Ins
Financial Resp Type: Insurance Co of the State of PA
Inception Date: 01/01/2009
Expiration Date: 01/01/2010

AX216
ESE
1/4-1/2
0.337 mi.
1781 ft.

SHELL #23714
601 BOREN AVE. N.
SEATTLE, WA 98109

WA ICR S104485838
N/A

Site 3 of 3 in cluster AX

Relative:
Lower

ICR:
Date Ecology Received Report: 11/02/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-22
County Code: 17
Contact: Not reported
Report Title: Not reported

Actual:
40 ft.

Date Ecology Received Report: //
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-09
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: //
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-18

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHELL #23714 (Continued)

S104485838

County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/06/91
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-11
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 02/12/82
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-20
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 12/09/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-40
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/01/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-33
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 10/05/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-36
County Code: 17
Contact: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHELL #23714 (Continued)

S104485838

Report Title: Not reported

Date Ecology Received Report: 11/30/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-43
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 06/29/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-15
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 08/04/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-15
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 05/20/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-28
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 01/24/97
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 94-48
County Code: 17
Contact: Not reported
Report Title: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SHELL #23714 (Continued)

S104485838

Date Ecology Received Report: 01/24/97
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 94-47
County Code: 17
Contact: Not reported
Report Title: Not reported

217
SSE
1/4-1/2
0.341 mi.
1801 ft.

KING COUNTY LIBRARY SYSTEM
300 8TH AVENUE NORTH
SEATTLE, WA 98109

WA ALLSITES U000595270
WA UST N/A
WA ICR

Relative:
Higher

ALLSITES:
Facility Id: 67991983
Latitude: 47.62095
Longitude: -122.34231
Ecology Interest Type Code: UST
Facility ID: 67991983
Facility Company: KING COUNTY LIBRARY SYSTEM
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11258
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Actual:
75 ft.

UST:
Facility ID: 67991983
Site Id: 11258
UBI: Not reported
Phone Number: 2063447465
Decimal Latitude: 47.62095
Decimal Longitude: -122.342318

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY LIBRARY SYSTEM (Continued)

U000595270

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 06/26/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 92-27
County Code: 17
Contact: Not reported
Report Title: Not reported

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AY218
SSE
1/4-1/2
0.356 mi.
1881 ft.

UNITED ELECTRIC MOTOR INC
308 9TH AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000399522
WAD069549715

Site 1 of 2 in cluster AY

Relative:
Lower

RCRA NonGen / NLR:

Actual:
65 ft.

Date form received by agency: 04/18/1989
Facility name: Not reported
Facility address: 308 9TH AVE N
SEATTLE, WA 98109
EPA ID: WAD069549715
Contact: UNITED ELECTRIC UNITED ELECTRIC
Contact address: 308 9TH AVE N
SEATTLE, WA 98109-5121
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: UNITED ELECTRIC U
Owner/operator address: 308 9TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005325166

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

UNITED ELECTRIC MOTOR INC (Continued)

1000399522

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 98495354
 Latitude: 47.62127
 Longitude: -122.33974
 Ecology Interest Type Code: HWG
 Facility ID: 98495354
 Facility Company: United Electric Motor Inc
 Interaction:
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD069549715
 Date Interaction: 1988-03-01 00:00:00
 Date Interaction 3: 1989-04-17 00:00:00

**AZ219
 SE
 1/4-1/2
 0.359 mi.
 1898 ft.**

**LAKE UNION III LLC
 410 TERRY N 415 BOREN N 1015 REPUBLICAN
 SEATTLE, WA 98109**

**WA CSCSL S110038351
 WA ALL SITES N/A
 WA MANIFEST**

Site 1 of 2 in cluster AZ

**Relative:
 Lower**

CSCSL:
 Facility ID: 7165
 Region: Northwest
 Lat/Long: 47.622681581 / -122.33643886
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up SiteID: 11900
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum-Diesel
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

**Actual:
 52 ft.**

ALLSITES:

Facility Id: 7165
 Latitude: 47.6226815
 Longitude: -122.33643
 Ecology Interest Type Code: HWG
 Facility ID: 7165
 Facility Company: LAKE UNION III LLC
 Interaction:
 Interaction 1: HWG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION III LLC (Continued)

S110038351

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: LAKE UNION III LLC
Program ID: WAH000035316
Date Interaction: 2009-08-28 00:00:00
Date Interaction 3: 2009-11-20 00:00:00

Facility ID: 7165
Facility Company: LAKE UNION III LLC
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LAKE UNION III LLC
Program ID: Not reported
Date Interaction: 2012-03-16 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 79376
Geographic Location Identifier (Alias Facid): 7165
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAH000035316
Interaction Start Date: 08/28/2009
Interaction End Date: 11/20/2009
prgm_facil: LAKE UNION III LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility Id: 7165
Latitude: 47.6226815
Longitude: -122.33643
Ecology Interest Type Code: INDPNDNT
Facility ID: 7165
Facility Company: LAKE UNION III LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: LAKE UNION III LLC
Program ID: WAH000035316
Date Interaction: 2009-08-28 00:00:00
Date Interaction 3: 2009-11-20 00:00:00

Facility ID: 7165
Facility Company: LAKE UNION III LLC
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LAKE UNION III LLC

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION III LLC (Continued)

S110038351

Program ID: Not reported
Date Interaction: 2012-03-16 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 79376
Geographic Location Identifier (Alias Facid): 7165
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAH000035316
Interaction Start Date: 08/28/2009
Interaction End Date: 11/20/2009
prgm_facil: LAKE UNION III LLC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

WA MANIFEST:

Facility Site ID Number: 7165
EPA ID: WAH000035316
NAICS: 236116
SWC Desc: Not reported
FWC Desc: F-002, F-003, F-005
Form Comm: Waste water with Solvents from Van Vorst Building Exterior Cleaning -
1 time event

Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602346711
Business Type: Real Estate Development
Mail Name: Lake Union III LLC
Mail addr line1: 818 Stewart St Ste 700
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION III LLC (Continued)

S110038351

Legal org name: Lake Union III LLC
Legal org type: Private
Legal addr line1: 818 Stewart St Ste 700
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)626-3700
Legal effective date: 01/01/2007
Land org name: Lake Union III LLC
Land org type: Private
Land person name: Schnitzer West
Land addr line1: 818 Stewart St Ste 700
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)626-3700
Operator org name: Lake Union III LLC
Operator org type: Private
Operator addr line1: 818 Stewart St Ste 700
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: (206)626-3700
Operator effective date: 01/01/2007
Site contact name: Janet Donelson
Site contact addr line1: 818 Stewart St Ste 700
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)626-3700
Site Contact Email: jdonelson@schnitzerwest.com
Form Contact NAME: Janet Donelson
Form Contact ADDR LINE1: 818 Stewart St Ste 700
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)626-3700
Form Contact Email: jdonelson@schnitzerwest.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 7165
Data Year: 2009
Description: Waste water with solvents from building cleaning
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.80457029223874

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION III LLC (Continued)

S110038351

Density No: 1
Density Qty: SPG

Shipments Sent:
Facility ID: 7165
Data Year: 2009
Shipment sent data: 9/14/2009
Reported Qty: 220 GAL
Kilo Qty: 832.804570292239

Waste Stream Comments:
Facility ID: 7165
Data Year: 2009
Comments: Waste water with solvents from building cleaning

BA220
ESE
1/4-1/2
0.360 mi.
1902 ft.

525 BOREN BUILDING
525 BOREN AVE N
SEATTLE, WA 98109

WA CSCSL
WA ALLSITES
WA VCP

S113831211
N/A

Site 1 of 2 in cluster BA

Relative:
Lower

CSCSL:
Facility ID: 20345
Region: Northwest
Lat/Long: 47.623703 / -122.336211
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12132
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
47 ft.

Facility ID: 20345
Region: Northwest
Lat/Long: 47.623703 / -122.336211
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12132
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Comment: Potentially provided to
Alexandria Real Estate Equities, Inc.
169.234.207.271
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

525 BOREN BUILDING (Continued)

S113831211

Facility ID: 20345
Region: Northwest
Lat/Long: 47.623703 / -122.336211
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12132
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 20345
Latitude: 47.623703
Longitude: -122.336211
Ecology Interest Type Code: VOLCLNST
Facility ID: 20345
Facility Company: 525 Boren Building
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 525 Boren Building
Program ID: NW2741
Date Interaction: 2013-05-30 00:00:00
Date Interaction 3: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 20345
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12132

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 20345
VCP Status: Not reported
VCP: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

525 BOREN BUILDING (Continued)

S113831211

Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12132

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 20345
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12132

BA221
ESE
1/4-1/2
0.361 mi.
1907 ft.

BLOCK 26 W CITY PLACE II LLC
526 BOREN AVE N
SEATTLE, WA 98109

WA ALLSITES
WA CSCSL NFA
WA VCP

S110276023
N/A

Site 2 of 2 in cluster BA

Relative:
Lower

ALLSITES:

Actual:
47 ft.

Facility Id: 15148
Latitude: 47.62387
Longitude: -122.33545
Ecology Interest Type Code: VOLCLNST
Facility ID: 15148
Facility Company: Block 26 W City Place II LLC
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 26 W City Place II LLC
Program ID: NW2259
Date Interaction: 2010-02-09 00:00:00
Date Interaction 3: 2011-03-15 00:00:00

Facility/Site Interaction I: 90686
Geographic Location Identifier (Alias Facid): 15148
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: nw2259
Interaction Start Date: 02/09/2010
Interaction End Date: Not reported
prgm_facil: Block 26 W, City Place II LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

CSCSL NFA:

Facility/Site Id: 15148

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 26 W CITY PLACE II LLC (Continued)

S110276023

CS Id: 2137
NFA Date: 03/15/2011
Rank: Not reported
VCP: Yes
Latitude: 47.62387
Longitude: -122.335459

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 15148
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 3/15/2011
Rank: Not reported
Cleanup Siteid: 2137

AY222
SSE
1/4-1/2
0.365 mi.
1928 ft.

**901 THOMAS ST
SEATTLE, WA 98109**

**RCRA NonGen / NLR 1000696806
FINDS WAD988504296
WA ALLSITES**

Site 2 of 2 in cluster AY

**Relative:
Lower**

RCRA NonGen / NLR:

Date form received by agency: 06/09/1999
Facility name: Not reported
Facility address: 901 THOMAS ST
SEATTLE, WA 98109-5212
EPA ID: WAD988504296
Contact: BH STORDAHL & S BH STORDAHL & S
Contact address: 901 THOMAS ST
SEATTLE, WA 98109-5212
Contact country: US
Contact telephone: (206)624-8181
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:
65 ft.**

Owner/Operator Summary:

Owner/operator name: BH STORDAHL & S S
Owner/operator address: 901 THOMAS ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)624-8181
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported
Owner/operator name: LAEL P
Owner/operator address: 901 THOMAS ST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000696806

SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)624-8181
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/24/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 05/26/1992
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005374095

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 5278747

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

(Continued)

1000696806

Latitude: 47.62109
Longitude: -122.33964
Ecology Interest Type Code: HWP
Facility ID: 5278747
Facility Company: BH Stordahl & Sons Inc Thomas
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988504296
Date Interaction: 1992-03-20 00:00:00
Date Interaction 3: 1999-05-31 00:00:00

Facility ID: 5278747
Facility Company: BH Stordahl & Sons Inc Thomas
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988504296
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1999-06-01 00:00:00

Facility Id: 5278747
Latitude: 47.62109
Longitude: -122.33964
Ecology Interest Type Code: HWG
Facility ID: 5278747
Facility Company: BH Stordahl & Sons Inc Thomas
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988504296
Date Interaction: 1992-03-20 00:00:00
Date Interaction 3: 1999-05-31 00:00:00

Facility ID: 5278747
Facility Company: BH Stordahl & Sons Inc Thomas
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988504296
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1999-06-01 00:00:00

Confidentially provided to
Hart Capital Partners
Alexandria Real Estate Equities, Inc.
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AZ223
SE
1/4-1/2
0.366 mi.
1931 ft.

401 TERRY AVE N
SEATTLE, WA 98109

Site 2 of 2 in cluster AZ

RCRA-SQG 1007265713
WA ALLSITES WAH000022664
WA MANIFEST

Relative:
Lower

RCRA-SQG:

Date form received by agency: 03/15/2014

Facility name: Not reported

Facility address: 401 TERRY AVE N
SEATTLE, WA 98109

EPA ID: WAH000022664

Contact: NA INSTITUTE FOR S

Contact address: 401 TERRY AVE N
SEATTLE, WA 98109

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Land type: Private

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: LAKE UNION II, LLC

Owner/operator address: 505 5TH AVE S STE 900
SEATTLE, 98104

Owner/operator country: US

Owner/operator telephone: 206-344-6300

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 01/01/2002

Owner/Op end date: Not reported

Owner/operator name: NA INSTITUTE FOR S

Owner/operator address: 401 TERRY AVE N
SEATTLE, WA 98109

Owner/operator country: US

Owner/operator telephone: (206)732-1200

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 04/08/2011

Owner/Op end date: Not reported

Owner/operator name: LAKE UNION II, LLC

Owner/operator address: PO BOX 100
WHITEHOUSE STATION, NJ 08889

Owner/operator country: US

Owner/operator telephone: Not reported

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 07/19/2001

Owner/Op end date: Not reported

Owner/operator name: INSTITUTE FOR SYSTEMS BIOLOGY

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007265713

Owner/operator address: 401 TERRY AVE N
SEATTLE, 98109
Owner/operator country: US
Owner/operator telephone: 206-732-1200
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/08/2011
Owner/Op end date: Not reported

Owner/operator name: NA LAKE UNION II,
Owner/operator address: 401 TERRY AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)732-1200
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/2000
Owner/Op end date: Not reported

Owner/operator name: ROSETTA INPHARMATICS, LLC
Owner/operator address: 401 TERRY AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/02/2004
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D003
. Waste name: REACTIVE WASTE

. Waste code: D004
. Waste name: ARSENIC

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007265713

. Waste code: D005
. Waste name: BARIUM

. Waste code: D006
. Waste name: CADMIUM

. Waste code: D007
. Waste name: CHROMIUM

. Waste code: D008
. Waste name: LEAD

. Waste code: D009
. Waste name: MERCURY

. Waste code: D010
. Waste name: SELENIUM

. Waste code: D011
. Waste name: SILVER

. Waste code: D018
. Waste name: BENZENE

. Waste code: D022
. Waste name: CHLOROFORM

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

(Continued)

1007265713

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: P014
. Waste name: BENZENETHIOL (OR) THIOPHENOL

. Waste code: P098
. Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

. Waste code: P105
. Waste name: SODIUM AZIDE

. Waste code: U003
. Waste name: ACETONITRILE (L,T)

. Waste code: U007
. Waste name: 2-PROPENAMIDE (OR) ACRYLAMIDE

. Waste code: U044
. Waste name: CHLOROFORM (OR) METHANE, TRICHLORO-

. Waste code: U056
. Waste name: BENZENE, HEXAHYDRO- (I) (OR) CYCLOHEXANE (I)

. Waste code: U067
. Waste name: ETHANE, 1,2-DIBROMO- (OR) ETHYLENE DIBROMIDE

. Waste code: U080
. Waste name: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

. Waste code: U112
. Waste name: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

. Waste code: U118
. Waste name: 2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER (OR) ETHYL METHACRYLATE

. Waste code: U122
. Waste name: FORMALDEHYDE

. Waste code: U123
. Waste name: FORMIC ACID (C,T)

. Waste code: U133
. Waste name: HYDRAZINE (R,T)

. Waste code: U196
. Waste name: PYRIDINE

. Waste code: U200
. Waste name: RESERPINE (OR) YOHIMBIN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Historical Generators:

Date form received by agency: 02/28/2012
Site name: INSTITUTE FOR SYSTEMS BIOLOGY
Classification: Small Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007265713

- . Waste code: D001
- . Waste name: IGNITABLE WASTE

- . Waste code: D002
- . Waste name: CORROSIVE WASTE

- . Waste code: D003
- . Waste name: REACTIVE WASTE

- . Waste code: D022
- . Waste name: CHLOROFORM

- . Waste code: F003
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

- . Waste code: P012
- . Waste name: ARSENIC OXIDE AS2O3 (OR) ARSENIC TRIOXIDE

- . Waste code: P098
- . Waste name: POTASSIUM CYANIDE (OR) POTASSIUM CYANIDE K(CN)

- . Waste code: U108
- . Waste name: 1,4-DIETHYLENEOXIDE (OR) 1,4-DIOXANE

- . Waste code: U117
- . Waste name: ETHANE, 1,1'-OXYBIS-(I) (OR) ETHYL ETHER (I)

- . Waste code: U123
- . Waste name: FORMIC ACID (C,T)

- . Waste code: U213
- . Waste name: FURAN, TETRAHYDRO-(I) (OR) TETRAHYDROFURAN (I)

- . Waste code: WSC2
- . Waste name: Washington State solid or semisolid corrosive Dangerous Waste with a pH less than or equal to 2, or greater than or equal to 12.5, based upon a specific testing method.

- . Waste code: WT02
- . Waste name: Washington State Dangerous Toxic Waste with a toxic constituents concentration greater than or equal to 0.001% and less than 1.0%, determined by biological testing methods or a book designation procedure.

Date form received by agency: 12/31/2007

Site name: ROSETTA INPHARMATICS LLC

Classification: Small Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007265713

Date form received by agency: 12/31/2005
Site name: ROSETTA INPHARMATICS LLC
Classification: Small Quantity Generator

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 11/06/2012
Date achieved compliance: 12/21/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/20/2012
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/06/2012
Date achieved compliance: 12/21/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/20/2012
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State

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1007265713

Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Contingency Plan and Emergency Procedures
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 06/07/2011
Date achieved compliance: 08/15/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported

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1007265713

Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 06/07/2011
Date achieved compliance: 08/12/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD/S-Container Use and Management
Date violation determined: 06/07/2011
Date achieved compliance: 08/15/2012
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 07/08/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 11/06/2012
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 12/21/2012
Evaluation lead agency: State

Evaluation date: 11/06/2012
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 12/21/2012
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Contingency Plan and Emergency Procedures
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011

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Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 08/15/2012
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Records/Reporting
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 08/15/2012
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 06/07/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 08/12/2011
Evaluation lead agency: State

Evaluation date: 12/09/2009
Evaluation: FOCUSED COMPLIANCE INSPECTION
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

ALLSITES:

Facility Id: 933731
Latitude: 47.62247
Longitude: -122.33719
Ecology Interest Type Code: HWP
Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: ROSETTA INPHARMATICS LLC
Program ID: WAH000022664
Date Interaction: 2004-02-12 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

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Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAH000022664
Date Interaction: 2007-07-02 00:00:00
Date Interaction 3: 2009-12-23 00:00:00

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Institute for Systems Biology
Program ID: WAH000022664
Date Interaction: 2013-05-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: INSTITUTE FOR SYSTEMS BIOLOGY
Program ID: WAH000022664
Date Interaction: 2013-12-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: HW/G
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Institute for Systems Biology
Program ID: WAH000022664
Date Interaction: 2011-05-16 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 7533
Geographic Location Identifier (Alias Facid): 933731
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000022664
Interaction Start Date: 02/12/2004
Interaction End Date: Not reported
prgm_facil: Not reported

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1007265713

cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 7534
Geographic Location Identifier (Alias Facid): 933731
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: I
Federal Program Identifier: WAH000022664
Interaction Start Date: 07/02/2007
Interaction End Date: 12/23/2009
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPRT

Facility Id: 933731
Latitude: 47.62247
Longitude: -122.33719
Ecology Interest Type Code: HWG
Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: ROSETTA INPHARMATICS LLC
Program ID: WAH000022664
Date Interaction: 2004-02-12 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAH000022664
Date Interaction: 2007-07-02 00:00:00
Date Interaction 3: 2009-12-23 00:00:00

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Institute for Systems Biology
Program ID: WAH000022664
Date Interaction: 2013-05-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 933731

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Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: INSTITUTE FOR SYSTEMS BIOLOGY
Program ID: WAH000022664
Date Interaction: 2013-12-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Institute for Systems Biology
Program ID: WAH000022664
Date Interaction: 2011-05-16 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 7533
Geographic Location Identifier (Alias Facid): 933731
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000022664
Interaction Start Date: 02/12/2004
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 7534
Geographic Location Identifier (Alias Facid): 933731
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: I
Federal Program Identifier: WAH000022664
Interaction Start Date: 07/02/2007
Interaction End Date: 12/23/2009
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPRT

Facility Id: 933731
Latitude: 47.62247
Longitude: -122.33719
Ecology Interest Type Code: TIER2
Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

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Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: ROSETTA INPHARMATICS LLC
Program ID: WAH000022664
Date Interaction: 2004-02-12 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAH000022664
Date Interaction: 2007-07-02 00:00:00
Date Interaction 3: 2009-12-23 00:00:00

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Institute for Systems Biology
Program ID: WAH000022664
Date Interaction: 2013-05-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: INSTITUTE FOR SYSTEMS BIOLOGY
Program ID: WAH000022664
Date Interaction: 2013-12-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 933731
Facility Company: Rosetta Inpharmatics LLC
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Institute for Systems Biology
Program ID: WAH000022664
Date Interaction: 2011-05-16 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 7533
Geographic Location Identifier (Alias Facid): 933731

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1007265713

Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000022664
Interaction Start Date: 02/12/2004
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 7534
Geographic Location Identifier (Alias Facid): 933731
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAH000022664
Interaction Start Date: 07/02/2007
Interaction End Date: 12/23/2009
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPRT

Facility Id: 22138
Latitude: 47.62227
Longitude: -122.33735
Ecology Interest Type Code: HWG
Facility ID: 22138
Facility Company: COVANCE INC
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: COVANCE INC
Program ID: WAH000035184
Date Interaction: 2011-05-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 22138
Facility Company: COVANCE INC
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: LabCorp Clinical Trials Genomics Svcs
Program ID: WAH000035184
Date Interaction: 2009-08-17 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 78750
Geographic Location Identifier (Alias Facid): 22138
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000035184

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Interaction Start Date: 08/17/2009
Interaction End Date: Not reported
prgm_facil: COVANCE INC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility Id: 22138
Latitude: 47.62227
Longitude: -122.33735
Ecology Interest Type Code: HWP
Facility ID: 22138
Facility Company: COVANCE INC
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: COVANCE INC
Program ID: WAH000035184
Date Interaction: 2011-05-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 22138
Facility Company: COVANCE INC
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: LabCorp Clinical Trials Genomics Svcs
Program ID: WAH000035184
Date Interaction: 2009-08-17 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 78750
Geographic Location Identifier (Alias Facid): 22138
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000035184
Interaction Start Date: 08/17/2009
Interaction End Date: Not reported
prgm_facil: COVANCE INC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

WA MANIFEST

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: Waste Codes for State Regulated Dangerous Wastes: Identify those codes that best describe your waste. (e.g., WT02 - Toxic, WP02 - Persistent, WSC2 - Solid Corrosive, etc) WT02
FWC Desc: Waste Codes for Federally Regulated Dangerous Wastes: Identify those codes that best describe your waste. (e.g., D001 - Ignitable, D002 -

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Corrosive, D003 - Reactive, etc) D001 D002 D022
Form Comm: We are subleasing space from Merck & Co., PO Box 100 Whitehouse Station, NJ 08889
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601875379
Business Type: Testing Laboratories
Mail Name: Covance Inc
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Covance Inc
Legal org type: Private
Legal addr line1: 210 Carnegie Center
Legal city,st,zip: Princeton, NJ 08540
Legal country: UNITED STATES
Legal phone nbr: (609)452-8550
Legal effective date: 08/17/2009
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Covance Inc
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 08/17/2009
Site contact name: Gar Johnson

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Site

Database(s)

EDR ID Number
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1007265713

Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6666
Site Contact EMail: gar.johnson@covance.com
Form Contact NAME: Donna Capizzi
Form Contact ADDR LINE1: 210 Carnegie Center
Form Contact City,ST,Zip: Princeton, NJ 08540
Form Contact Country: UNITED STATES
Form Contact Phone #: (609)452-4578
Form Contact EMail: donna.capizzi@covance.com
Gen Status CD: LQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138

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Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False

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Reported Qty: 5 LB
Kilo Qty: 2.2680003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.2680003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0

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Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

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Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007648882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010

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Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%)) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic

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(containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

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Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: Not reported
FWC Desc: D001, D002, D022, F003
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False

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Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601875379
Business Type: Testing Laboratories
Mail Name: Covance Inc
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Covance Inc
Legal org type: Private
Legal addr line1: 210 Carnegie Center
Legal city,st,zip: Princeton, NJ 08540
Legal country: UNITED STATES
Legal phone nbr: (609)452-8550
Legal effective date: 08/17/2009
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Covance Inc
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 08/17/2009
Site contact name: Gar Johnson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6666
Site Contact Email: gar.johnson@covance.com
Form Contact NAME: Donna Capizzi
Form Contact ADDR LINE1: 210 Carnegie Center
Form Contact City,ST,Zip: Princeton, NJ 08540
Form Contact Country: UNITED STATES
Form Contact Phone #: (609)452-4578
Form Contact Email: donna.capizzi@covance.com

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Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack

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Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004

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Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.ii lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

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Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 685.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

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Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010

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Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (C-Ester Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010

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Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

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Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D001_D022
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter offerral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

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Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601875379
Business Type: Testing Laboratories
Mail Name: Covance Inc
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Covance Inc
Legal org type: Private
Legal addr line1: 210 Carnegie Center
Legal city,st,zip: Princeton, NJ 08540
Legal country: UNITED STATES
Legal phone nbr: (609)452-8350
Legal effective date: 08/17/2009
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Covance Inc
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 08/17/2009
Site contact name: James Johnson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6593
Site Contact Email: james.jackson@covance.com
Form Contact NAME: Mark Rund
Form Contact ADDR LINE1: 8211 Scicor Drive
Form Contact City,ST,Zip: Indianapolis, IN 46214
Form Contact Country: UNITED STATES
Form Contact Phone #: 317-557-0845
Form Contact Email: mark.rund@covance.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

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Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos -8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0

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1007265713

Density Qty: Not reported
Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.0l lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138

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Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False

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Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

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Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010

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1007265713

Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138

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1007265713

Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic

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(containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonatate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D001, D022
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601875379
Business Type: Testing Laboratories
Mail Name: Covance Inc
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES

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Legal org name: Covance Inc
Legal org type: Private
Legal addr line1: 210 Carnegie Center
Legal city,st,zip: Princeton, NJ 08540
Legal country: UNITED STATES
Legal phone nbr: (609)452-8550
Legal effective date: 08/17/2009
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Covance Inc
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 08/17/2009
Site contact name: James Jackson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6666
Site Contact Email: james.johnson@covance.com
Form Contact NAME: Mark Rund
Form Contact ADDR LINE1: 8211 Scior Drive
Form Contact City,ST,Zip: Indianapolis, IN 46214
Form Contact Country: UNITED STATES
Form Contact Phone #: 317-557-0845
Form Contact Email: mark.rund@covance.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311

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EDR ID Number
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Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

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Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ

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1007265713

Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.130005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1556.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007

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1007265713

Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858319

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

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1007265713

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010

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1007265713

Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138

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Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014

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Comments: A hydrochloric acid

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D001 D002 D022
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601875379
Business Type: Testing Laboratories
Mail Name: Covance Inc
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Covance Inc
Legal org type: Private
Legal addr line1: 210 Carnegie Center
Legal city,st,zip: Princeton, NJ 08540
Legal country: UNITED STATES
Legal phone nbr: (609)452-8550
Legal effective date: 08/17/2009
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE Ste 400
Land city,st,zip: Bellevue, WA 98004

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1007265713

Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Covance Inc
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 08/17/2009
Site contact name: Gar Johnson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6666
Site Contact EMail: gar.johnson@covance.com
Form Contact NAME: Donna Capizzi
Form Contact ADDR LINE1: 210 Carnegie Center
Form Contact City,ST,Zip: Princeton, NJ 08540
Form Contact Country: UNITED STATES
Form Contact Phone #: (609)452-4578
Form Contact EMail: donna.capizzi@covance.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

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Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste toxic liquids, organic, nos, 6.1.III lab pack
Mix: False
Reported Qty: 12 LB
Kilo Qty: 5.4432000936230418
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 10460 LB
Kilo Qty: 4744.6560816080846
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1685 LB
Kilo Qty: 764.31601314623549
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Corrosive liquid, basic, inorganic, n.o.s.

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1007265713

Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Formaldehyde solutions, flammable
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flammable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 3.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003

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Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84302
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009

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Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

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Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:
Facility ID: 22138
Data Year: 2009

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1007265713

Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2009

Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

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Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility Site ID Number: 22138
EPA ID: WAH000035184
NAICS: 541380
SWC Desc: WT02
FWC Desc: D001,D002
Form Comm: Not reported

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MAP FINDINGS

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Database(s)

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1007265713

Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601641636
Business Type: Testing Laboratories
Mail Name: LabCorp Clinical Trials Genomics Svcs
Mail addr line1: 401 Terry Ave N
Mail addr line2: Suite 200
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lab Corp of America Holdings
Legal org type: Private
Legal addr line1: 401 Terry Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)802-6500
Legal effective date: 01/31/2014
Land org name: Kilroy Realty Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 601 108th Ave NE Ste 1560
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)990-7100
Operator org name: Lab Corp of America Holdings
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)802-6502
Operator effective date: 01/31/2014
Site contact name: James Jackson
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109

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Database(s)
EDR ID Number
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Site Contact Country: UNITED STATES
Site Contact Phone #: (206)802-6593
Site Contact EMail: james.jackson@labcorp.com
Form Contact NAME: David Slade
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)802-6502
Form Contact EMail: david.slade@labcorp.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 22138
Data Year: 2009
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 5120 LB
Kilo Qty: 2322.4320399458311
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2009
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 436 LB
Kilo Qty: 197.7696034016372
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste corrosive solids, toxic, nos, 8 (6.1).III lab pack
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2010
Description: waste hydrochloric acid solution 8.II lab pack

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Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	waste toxic liquids, organic nos, 6.1.III lab pack
Mix:	False
Reported Qty:	12 LB
Kilo Qty:	5.4432000936230418
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Flammable solids, toxic, organic nos 4.1 (6.1), II Lab pack
Mix:	False
Reported Qty:	7 LB
Kilo Qty:	3.1752000546134411
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix:	False
Reported Qty:	10460 LB
Kilo Qty:	4744.6560816080846
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2010
Description:	Waste Ethanol solutions, 3, II RQ
Mix:	False
Reported Qty:	1685 LB
Kilo Qty:	764.31601314623543
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Corrosive liquid, basic, inorganic, n.o.s.
Mix:	False
Reported Qty:	20 LB
Kilo Qty:	9.07200015
Density No:	0
Density Qty:	Not reported
Facility ID:	22138
Data Year:	2011
Description:	Waste Formaldehyde solutions, flammable
Mix:	False
Reported Qty:	5 LB
Kilo Qty:	2.26800003

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Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Flamable Liquids, NOS (Lab Pack)
Mix: False
Reported Qty: 60 LB
Kilo Qty: 27.2160004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: waste hydrochloric acid solution 8.II lab pack
Mix: False
Reported Qty: 5 LB
Kilo Qty: 2.26800003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3780 LB
Kilo Qty: 1714.60302
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2011
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 580 LB
Kilo Qty: 263.088004
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Toxic Liquids, Organic, N.O.S (Formamide), 6.1, PGII
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.1440003
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2012
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 4110 LB
Kilo Qty: 1864.29603
Density No: 0
Density Qty: Not reported

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Facility ID: 22138
Data Year: 2012
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 675 LB
Kilo Qty: 306.180005
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Toxic Solids, Organic n.o.s. (Chloroform, Phenol)
Mix: False
Reported Qty: 3430 LB
Kilo Qty: 1555.84802
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2013
Description: Waste Ethanol solutions, 3, ii, RQ
Mix: False
Reported Qty: 1085 LB
Kilo Qty: 492.156008
Density No: 0
Density Qty: Not reported

Facility ID: 22138
Data Year: 2014
Description: Waste Mercury Contaminated in Manufactured Articles
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.53600007
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/17/2009
Reported Qty: 640 LB
Kilo Qty: 290.304004993229

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/8/2009
Reported Qty: 1520 LB
Kilo Qty: 689.472011858919

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 700 LB
Kilo Qty: 317.520005461344

Facility ID: 22138
Data Year: 2009

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Shipment sent data: 11/17/2009
Reported Qty: 500 LB
Kilo Qty: 226.80000390096

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 560 LB
Kilo Qty: 254.016004369075

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 10/22/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/17/2009
Reported Qty: 98 LB
Kilo Qty: 44.4528007645882

Facility ID: 22138
Data Year: 2009
Shipment sent data: 11/5/2009
Reported Qty: 193 LB
Kilo Qty: 87.5448015057706

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/3/2009
Reported Qty: 65 LB
Kilo Qty: 29.4840005071248

Facility ID: 22138
Data Year: 2009
Shipment sent data: 12/30/2009
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

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Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/9/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 12 LB
Kilo Qty: 5.44320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 4/8/2010
Reported Qty: 7 LB
Kilo Qty: 3.17520005461344

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/30/2010
Reported Qty: 1200 LB
Kilo Qty: 544.320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 12/3/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 22138
Data Year: 2010
Shipment sent data: 11/5/2010
Reported Qty: 120 LB
Kilo Qty: 54.4320009362304

Facility ID: 22138
Data Year: 2010
Shipment sent data: 10/22/2010
Reported Qty: 320 LB
Kilo Qty: 145.152002496614

Waste Stream Comments:

Facility ID: 22138
Data Year: 2009
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonatate Buffer 0-1%)

Facility ID: 22138
Data Year: 2009
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138

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Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2010
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2010
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfioxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2010
Comments: expired reagents

Facility ID: 22138
Data Year: 2011
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfioxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2011
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2011
Comments: expired reagents

Facility ID: 22138
Data Year: 2012
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2012
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfioxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2013
Comments: A-7 Miscellaneous solid materials used in laboratory plastic

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(containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2013
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: Organic compound that is toxic and corrosive to tissue

Facility ID: 22138
Data Year: 2014
Comments: Sodium Hydroxide pellets concentrated base reducing agent corrosive.

Facility ID: 22138
Data Year: 2014
Comments: A-7 Miscellaneous solid materials used in laboratory plastic (containers, tips, gloves), Paper (towels, bench sheets), and glass

Facility ID: 22138
Data Year: 2014
Comments: A-8 following constituents (Acetone 0-1%) (Chloroform 0-1%) (Dimethyl Sulfoxide 0-1%) (Ethyl Alcohol (60-80%) (Methyl Alcohol 0-1%) (water 3-5%) (Guanidine Thiocyanate 20-25%) (Phenol Reagent 0-1%) (Beta-Mercaptoethanol 0-1%) (CYEster Dye 0-1%) (Bicarbonate Buffer 0-1%)

Facility ID: 22138
Data Year: 2014
Comments: A hydrochloric acid

Facility ID: 22138
Data Year: 2014
Comments: A Potassium Hydroxide

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WT02
FWC Desc: D001D002D003D022F003P098P012U123U213U108U117
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False

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Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 505 5th Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-344-6300
Legal effective date: 01/01/2002
Land org name: Lake Union II, LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-344-6300
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact EMail: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact EMail: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True

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One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203

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Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidizer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

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Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack

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1007265713

Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66960004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.28800006

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011

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1007265713

Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 95 LB
Kilo Qty: 43.0920007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-11-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-10-12 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-09-02 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-07-07 00:00:00
Reported Qty: 638.009999 LB
Kilo Qty: 289.401340

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 450.360000 LB
Kilo Qty: 204.283299

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2012
Shipment sent data: 2012-12-06 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Waste Stream Comments:

Facility ID: 933731
Data Year: 2006
Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731
Data Year: 2006
Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

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Facility ID: 933731
Data Year: 2008
Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

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1007265713

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

Facility ID: 933731
Data Year: 2012
Comments: Off Site Neutralization

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WP02,WSC2,WT02
FWC Desc: D001,D002,D009,D011,D022,F002,F003,U117
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

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Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 401 Terry Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-732-1200
Legal effective date: 01/01/2000
Land org name: Kilroy Realty Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12200 West Olympic Boulevard, Suite 200
Land city,st,zip: Los Angeles, CA 90064
Land country: UNITED STATES
Land phone nbr: (310) 481-8400
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact EMail: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact EMail: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False

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Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5350000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminated lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0
Density Qty: Not reported

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Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidizer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Aerosols

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1007265713

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003

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1007265713

Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 95 LB
Kilo Qty: 43.0920007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-11-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-10-12 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-09-02 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00

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1007265713

Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-07-07 00:00:00
Reported Qty: 638.009999 LB
Kilo Qty: 289.401340

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 450.360000 LB
Kilo Qty: 204.283299

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2012
Shipment sent data: 2012-12-06 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Waste Stream Comments:
Facility ID: 933731
Data Year: 2006
Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731
Data Year: 2006
Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2008

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1007265713

Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

Facility ID: 933731

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1007265713

Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2012
 Comments: Off Site Neutralization

Facility ID: 933731
 Data Year: 2012
 Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
 Data Year: 2012
 Comments: EZ BEAD Enricher Buffer

Facility ID: 933731
 Data Year: 2012
 Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
 Data Year: 2012
 Comments: HPLC Sample Vials

Facility ID: 933731
 Data Year: 2012
 Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
 Data Year: 2012
 Comments: H040

Facility Site ID Number: 933731
 EPA ID: WAH000022664
 NAICS: 54171
 SWC Desc: WT02-Toxic/WL02
 FWC Desc: D001-Ignitable D002-Corrosive D0022 F003 U044 U186.U044D001, D002, D0022,

Form Comm: All waste is labpacked.
 Data Year: Not reported
 Permit by Rule: No
 Treatment by Generator: No
 Mixed radioactive waste: No
 Importer of hazardous waste: No
 Immediate recycler: No

Treatment/Storage/Disposal/Recycling Facility: No
 Generator of dangerous fuel waste: No
 Generator marketing to burner: No
 Other marketers (i.e., blender, distributor, etc.): No
 Utility boiler burner: No
 Industry boiler burner: No
 Industrial Furnace: No

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1007265713

Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 602260351
Business Type: research & development bi
Mail Name: Rosetta Inpharmatics LLC
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II LLC
Legal org type: Private
Legal addr line1: PO Box 100
Legal city,st,zip: Whitehouse Station, NJ 08889
Legal country: UNITED STATES
Legal phone nbr: (908)423-1000
Legal effective date: 07/19/2001
Land org name: Lake Union II LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE
Land addr line2: Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Rosetta Inpharmatics LLC
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)636-6375
Operator effective date: 01/02/2004
Site contact name: Horace Lee
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)636-6375
Site Contact Email: horace_lee@merck.com
Form Contact NAME: Horace Lee
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)636-6375
Form Contact Email: horace_lee@merck.com
Gen Status CD: MQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No

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Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0

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EPA ID Number

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1007265713

Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidizer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731

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Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False

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Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - ERW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00

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Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 95 LB
Kilo Qty: 43.0920007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-11-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-10-12 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-09-02 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-07-07 00:00:00
Reported Qty: 638.009999 LB
Kilo Qty: 289.401340

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 450.360000 LB
Kilo Qty: 204.283299

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2012
Shipment sent data: 2012-12-06 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Waste Stream Comments:

Facility ID: 933731
Data Year: 2006
Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731
Data Year: 2006
Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

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Facility ID: 933731
Data Year: 2008
Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

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Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

Facility ID: 933731
Data Year: 2012
Comments: Off Site Neutralization

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 54171
SWC Desc: WT02
FWC Desc: D001, D022.
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

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EPA ID Number

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Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602260351
Business Type: research & development bi
Mail Name: Rosetta Inpharmatics LLC
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: PO Box 100
Legal city,st,zip: Whitehouse Station, NJ 08889
Legal country: UNITED STATES
Legal phone nbr: (908)423-1000
Legal effective date: 07/19/2001
Land org name: Lake Union II, LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE
Land addr line2: Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Rosetta Inpharmatics, LLC
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)636-6375
Operator effective date: 01/02/2004
Site contact name: Horace Lee
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)636-6375
Site Contact Email: horace_lee@merck.com
Form Contact NAME: Horace Lee
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)636-6375
Form Contact Email: horace_lee@merck.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False

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Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0

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Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidizer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731

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Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False

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Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - ERW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.6696004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00

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Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 95 LB
Kilo Qty: 43.0920007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-11-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-10-12 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-09-02 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-07-07 00:00:00
Reported Qty: 638.009999 LB
Kilo Qty: 289.401340

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 450.360000 LB
Kilo Qty: 204.283299

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2012
Shipment sent data: 2012-12-06 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Waste Stream Comments:

Facility ID: 933731
Data Year: 2006
Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731
Data Year: 2006
Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

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Facility ID: 933731
Data Year: 2008
Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

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1007265713

Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2012
 Comments: Off Site Neutralization

Facility ID: 933731
 Data Year: 2012
 Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
 Data Year: 2012
 Comments: EZ BEAD Enricher Buffer

Facility ID: 933731
 Data Year: 2012
 Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
 Data Year: 2012
 Comments: HPLC Sample Vials

Facility ID: 933731
 Data Year: 2012
 Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
 Data Year: 2012
 Comments: H040

Facility Site ID Number: 933731
 EPA ID: WAH000022664
 NAICS: 541711
 SWC Desc: WT02, WP02, WSC2
 FWC Desc: D001, D002, D003, D004, D009, D022, F003, U052, U044, U136, U007, U052, U044, U136, U193, U122, U117, P105

Form Comm: Thank you
 Data Year: 2012
 Permit by Rule: False
 Treatment by Generator: False
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of dangerous fuel waste: False
 Generator marketing to burner: False
 Other marketers (i.e., blender, distributor, etc.): False
 Utility boiler burner: False
 Industry boiler burner: False

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1007265713

Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 505 5th Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: 206-344-6300
Legal effective date: 01/01/2002
Land org name: Lake Union II, LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: 206-344-6300
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact Email: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact Email: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False

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Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203
Density No: 0

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Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidizer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731

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Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack
Mix: False

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Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - ERW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66360004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.28800006

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00

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Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 95 LB
Kilo Qty: 43.0920007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-11-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-10-12 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-09-02 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-07-07 00:00:00
Reported Qty: 638.009999 LB
Kilo Qty: 289.401340

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 450.360000 LB
Kilo Qty: 204.283299

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2012
Shipment sent data: 2012-12-06 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Waste Stream Comments:

Facility ID: 933731
Data Year: 2006
Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731
Data Year: 2006
Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

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EPA ID Number

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1007265713

Facility ID: 933731
Data Year: 2008
Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

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1007265713

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

Facility ID: 933731
Data Year: 2012
Comments: Off Site Neutralization

Facility ID: 933731
Data Year: 2012
Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
Data Year: 2012
Comments: EZ BEAD Enricher Buffer

Facility ID: 933731
Data Year: 2012
Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
Data Year: 2012
Comments: HPLC Sample Vials

Facility ID: 933731
Data Year: 2012
Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
Data Year: 2012
Comments: H040

Facility Site ID Number: 933731
EPA ID: WAH000022664
NAICS: 541711
SWC Desc: WP02, WSC2, WT02
FWC Desc: D001, D002, D003, D004, D007, D009, D010, D011, D022, F002, F003, F005, P014, P098, P105, U003, U007, U044, U056, U067, U080, U112, U117, U122, U123, U133, U188, U196, U200, U211, U219, U220, U236

Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False

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Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601986344
Business Type: Biomedical research
Mail Name: Institute for Systems Biology
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: 401 Terry Ave N
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-732-1200
Legal effective date: 01/01/2000
Land org name: Kilroy Realty Corporation
Land org type: Private
Land person name: Not reported
Land addr line1: 12200 West Olympic Boulevard, Suite 200
Land city,st,zip: Los Angeles, CA 90064
Land country: UNITED STATES
Land phone nbr: (310) 481-8400
Operator org name: Institute for Systems Biology
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-732-1200
Operator effective date: 04/08/2011
Site contact name: Chris Carney
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-732-1234
Site Contact EMail: ccarney@systemsbiology.org
Form Contact NAME: Chris Carney
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-732-1234
Form Contact EMail: ccarney@systemsbiology.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True

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1007265713

One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203

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Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidizer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

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Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack

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1007265713

Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66960004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.28800006

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011

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Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 95 LB
Kilo Qty: 43.0920007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-11-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-10-12 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-09-02 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

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Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-07-07 00:00:00
Reported Qty: 638.009999 LB
Kilo Qty: 289.401340

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 450.360000 LB
Kilo Qty: 204.283299

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2012
Shipment sent data: 2012-12-06 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Waste Stream Comments:

Facility ID: 933731
Data Year: 2006
Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731
Data Year: 2006
Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

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Facility ID: 933731
Data Year: 2008
Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

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Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2012
 Comments: Off Site Neutralization

Facility ID: 933731
 Data Year: 2012
 Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
 Data Year: 2012
 Comments: EZ BEAD Enricher Buffer

Facility ID: 933731
 Data Year: 2012
 Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
 Data Year: 2012
 Comments: HPLC Sample Vials

Facility ID: 933731
 Data Year: 2012
 Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
 Data Year: 2012
 Comments: H040

Facility Site ID Number: 933731
 EPA ID: WAH000022664
 NAICS: 54171
 SWC Desc: WT02-ToxicWT02. WL02
 FWC Desc: D001-Ignitable D002-Corrosive D0022 F003 U044 U186.U044D001, D002, D0022,
 Form Comm: All waste is labpacked.
 Data Year: Not reported
 Permit by Rule: False
 Treatment by Generator: False
 Mixed radioactive waste: False
 Importer of hazardous waste: False
 Immediate recycler: False
 Treatment/Storage/Disposal/Recycling Facility: False
 Generator of dangerous fuel waste: False
 Generator marketing to burner: False
 Other marketers (i.e., blender, distributor, etc.): False
 Utility boiler burner: False
 Industry boiler burner: False

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Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602260351
Business Type: research & development bi
Mail Name: Rosetta Inpharmatics LLC
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: PO Box 100
Legal city,st,zip: Whitehouse Station, NJ 08889
Legal country: UNITED STATES
Legal phone nbr: (908)423-1000
Legal effective date: 07/16/2001
Land org name: Lake Union II, LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE
Land addr line2: Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Rosetta Inpharmatics, LLC
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)636-6375
Operator effective date: 01/02/2004
Site contact name: Horace Lee
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)636-6375
Site Contact EMail: horace_lee@merck.com
Form Contact NAME: Horace Lee
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)636-6375
Form Contact EMail: horace_lee@merck.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False

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One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203

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Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidizer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

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Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack

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Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66960004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.28800006

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011

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Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 95 LB
Kilo Qty: 43.0920007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-11-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-10-12 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-09-02 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

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Map ID
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Elevation

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-07-07 00:00:00
Reported Qty: 638.009999 LB
Kilo Qty: 289.401340

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 450.360000 LB
Kilo Qty: 204.283299

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2012
Shipment sent data: 2012-12-06 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Waste Stream Comments:

Facility ID: 933731
Data Year: 2006
Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731
Data Year: 2006
Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

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(Continued)

1007265713

Facility ID: 933731
Data Year: 2008
Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

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Database(s)

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1007265713

Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2012
 Comments: Off Site Neutralization

Facility ID: 933731
 Data Year: 2012
 Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
 Data Year: 2012
 Comments: EZ BEAD Enricher Buffer

Facility ID: 933731
 Data Year: 2012
 Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
 Data Year: 2012
 Comments: HPLC Sample Vials

Facility ID: 933731
 Data Year: 2012
 Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
 Data Year: 2012
 Comments: H040

Facility Site ID Number: 933731
 EPA ID: WAH000022664
 NAICS: 54171
 SWC Desc: WT02-ToxicWT02. WL02
 FWC Desc: D001-Ignitable D002-Corrosive D0022 F003 U044 U186.U044D001, D002, D0022,
 Form Comm: All waste is labpacked.
 Data Year: Not reported
 Permit by Rule: FALSE
 Treatment by Generator: FALSE
 Mixed radioactive waste: FALSE
 Importer of hazardous waste: FALSE
 Immediate recycler: FALSE
 Treatment/Storage/Disposal/Recycling Facility: FALSE
 Generator of dangerous fuel waste: FALSE
 Generator marketing to burner: FALSE
 Other marketers (i.e., blender, distributor, etc.): FALSE
 Utility boiler burner: FALSE
 Industry boiler burner: FALSE

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Database(s)

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1007265713

Industrial Furnace: FALSE
Smelter defferal: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 602260351
Business Type: research & development bi
Mail Name: Rosetta Inpharmatics LLC
Mail addr line1: 401 Terry Ave N
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: Lake Union II, LLC
Legal org type: Private
Legal addr line1: PO Box 100
Legal city,st,zip: Whitehouse Station, NJ 08889
Legal country: UNITED STATES
Legal phone nbr: (908)423-1000
Legal effective date: 07/16/2001
Land org name: Lake Union II, LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 225 108th Ave NE
Land addr line2: Ste 400
Land city,st,zip: Bellevue, WA 98004
Land country: UNITED STATES
Land phone nbr: (425)452-3700
Operator org name: Rosetta Inpharmatics, LLC
Operator org type: Private
Operator addr line1: 401 Terry Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)636-6375
Operator effective date: 01/02/2004
Site contact name: Horace Lee
Site contact addr line1: 401 Terry Ave N
Site Contact City/State/Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)636-6375
Site Contact EMail: horace_lee@merck.com
Form Contact NAME: Horace Lee
Form Contact ADDR LINE1: 401 Terry Ave N
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)636-6375
Form Contact EMail: horace_lee@merck.com
Gen Status CD: MQG
Monthly Generation: FALSE
Batch Generation: TRUE

Map ID
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MAP FINDINGS

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Database(s)

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1007265713

One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 933731
Data Year: 2008
Description: Waste corrosive liquid
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Corrosive solid
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384027
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste toxic liquid
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.680000390096009
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Chloroform and phenol contaminate lab debris
Mix: False
Reported Qty: 12010 LB
Kilo Qty: 5447.7360937010608
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2008
Description: Waste ethanol solution
Mix: False
Reported Qty: 4958 LB
Kilo Qty: 2248.9488386819203

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Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 8 (ACID) LabPack (DW)
Mix: False
Reported Qty: 90 LB
Kilo Qty: 40.8240007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 5.1 Oxidizer LabPack (DW)
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 3 LabPack (DW)
Mix: False
Reported Qty: 19 LB
Kilo Qty: 8.61840014
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Arsenic (III) Oxide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Potassium Cyanide
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Flammable, Corrosive LabPack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

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Facility ID: 933731
Data Year: 2011
Description: Aerosols
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Phenol/Chloroform Contaminated Pipettes and Cuvettes
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: HPLC Solvent/Waste Water
Mix: False
Reported Qty: 5141.60999 LB
Kilo Qty: 2332.23433
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2011
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Mercury Lab Pack
Mix: False
Reported Qty: 20 LB
Kilo Qty: 9.07200015
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 9 Lab Pack
Mix: False
Reported Qty: 6 LB
Kilo Qty: 2.72160004
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 8 (ALKALINE) Lab Pack

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EDR ID Number
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1007265713

Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.81440003
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack - EHW
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000
Density No: 0
Density Qty: Not reported

Facility ID: 933731
Data Year: 2012
Description: Class 6.1 Poison Lab Pack
Mix: False
Reported Qty: 61 LB
Kilo Qty: 27.66960004
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.28800006

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 4 LB
Kilo Qty: 1.81440003

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011

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1007265713

Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 2 LB
Kilo Qty: 0.90720001

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 95 LB
Kilo Qty: 43.0920007

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-12-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-11-28 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-10-12 00:00:00
Reported Qty: 900.720000 LB
Kilo Qty: 408.566599

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-09-02 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

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EPA ID Number

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1007265713

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 675.539999 LB
Kilo Qty: 306.424949

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-07-07 00:00:00
Reported Qty: 638.009999 LB
Kilo Qty: 289.401340

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-06-06 00:00:00
Reported Qty: 450.360000 LB
Kilo Qty: 204.283299

Facility ID: 933731
Data Year: 2011
Shipment sent data: 2011-08-01 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 933731
Data Year: 2012
Shipment sent data: 2012-12-06 00:00:00
Reported Qty: 1 LB
Kilo Qty: 0.45360000

Waste Stream Comments:

Facility ID: 933731
Data Year: 2006
Comments: PPE, CLEANUP MATERIALS AND OTHER CHEMICALLY CONTAMINATED DEBRIS

Facility ID: 933731
Data Year: 2006
Comments: Waste produced from chemical additives to laboratory samples for preservation and preparation.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: chemically contaminated debris generated in an analytical laboratory environment.

Facility ID: 933731
Data Year: 2007
Comments: mixture of lab wastes containing phenol and chloroform.

Map ID
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EDR ID Number
EPA ID Number

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1007265713

Facility ID: 933731
Data Year: 2008
Comments: Lab debris contaminated with chemicals during lab processes.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D assays

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: I am receiving an error code that has "production process" listed in both "i" and "ii". These definitions are not the same as in the help menu, but the system will not let me submit. Error msg: The waste Source Code you reported in Section A-7 does not match the Origin Code you reported in Section A-9. Please correct the Source Code or the Origin Code. Wastes from production processes, service activities, routine clean-ups, and residuals from treating other waste streams are recurrent. Wastes from spill cleanups, production processes, services, and routine clean-up are non-recurrent. A chart showing Origin Codes and Source Codes in on the Annual Reporting Website at <http://www.ecy.wa.gov/programs/hwtr/waste-report/index.html>, and in the current "Dangerous Waste Annual Report Forms and Line by Line Instructions", Ecology publication number 03-04-018. (Rule ID: 199) The Help tab definition of "i" in the A-9 origin code section reads: i. The waste stream is recurrent: it was generated on-site from a production process, a service activity, or a routine cleanup (including off-specification or spent chemicals). This waste is from a routine Laboratory Analytical production process. I will use G19 in place of G22 in order to submit. Please let me know your preference. Thank you.

Facility ID: 933731
Data Year: 2011
Comments: Misc R&D protocols

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 EPA ID Number

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1007265713

Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2011
 Comments: Misc R&D protocols

Facility ID: 933731
 Data Year: 2012
 Comments: Off Site Neutralization

Facility ID: 933731
 Data Year: 2012
 Comments: DIISOPROPYLCARBODIIMIDE

Facility ID: 933731
 Data Year: 2012
 Comments: EZ BEAD Enricher Buffer

Facility ID: 933731
 Data Year: 2012
 Comments: Ethidium Bromide Mixed Polyacrylamide and agarose gels

Facility ID: 933731
 Data Year: 2012
 Comments: HPLC Sample Vials

Facility ID: 933731
 Data Year: 2012
 Comments: Aqueous Waste - Buffered Stain Solution. System wouldn't allow me to enter G22

Facility ID: 933731
 Data Year: 2012
 Comments: H040

BB224
 SSE
 1/4-1/2
 0.376 mi.
 1985 ft.

SEATTLE CHILDRENS HOSPITAL RESEARCH
307 WESTLAKE AVE N STE 300
SEATTLE, WA 98101

WA ALLSITES S109053285
WA MANIFEST N/A

Site 1 of 4 in cluster BB

Relative:
 Lower

ALLSITES:
 Facility Id: 2325538
 Latitude: 47.620984
 Longitude: -122.33846
 Ecology Interest Type Code: HWG
 Facility ID: 2325538
 Facility Company: Seattle Childrens Hospital Research
 Interaction: A
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAH000031291

Actual:
 59 ft.

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SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Date Interaction: 2007-06-27 00:00:00
Date Interaction 3: Not reported

WA MANIFEST:

Facility Site ID Number: 2325538
EPA ID: WAH000031291
NAICS: 541710
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 173019356
Business Type: Research
Mail Name: Seattle Childrens Hospital Research Inst
Mail addr line1: 1900 9th Ave Ste 300
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: Seattle Childrens Hospital Research Inst
Legal org type: Private
Legal addr line1: 1900 9th Ave Ste 300
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)987-7669
Legal effective date: Not reported
Land org name: CBRE
Land org type: Private
Land person name: Not reported
Land addr line1: 1420 5th Ave Ste 1700
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)292-1600

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SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Operator org name: Seattle Biomedical Research Institute
Operator org type: Private
Operator addr line1: 307 Westlake Ave N
Operator city,st,zip: Seatt,e, WA 98101
Operator country: UNITED STATES
Operator phone nbr: (206)987-7669
Operator effective date: Not reported
Site contact name: David Moore
Site contact addr line1: 1900 9th Ave
Site Contact City/State/ Zip: Seatt,e, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)987-7669
Site Contact Email: david.moore2@seattlechildrens.org
Form Contact NAME: David Moore
Form Contact ADDR LINE1: 1900 9th Ave
Form Contact City,ST,Zip: Seatt,e, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)987-7669
Form Contact Email: david.moore2@seattlechildrens.org
Gen Status CD: MCG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 2325538
Data Year: Not reported
Description: Flammable organic solids
Mix: No
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported
Description: Toxic Organic liquids
Mix: No
Reported Qty: 150 LB
Kilo Qty: 68.040001170288
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Description:	Flammable Liquids
Mix:	No
Reported Qty:	150 LB
Kilo Qty:	68.040001170288
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 9 labpack
Mix:	No
Reported Qty:	25 LB
Kilo Qty:	11.340000195048
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 8 (Alkaline) labpack
Mix:	No
Reported Qty:	15 LB
Kilo Qty:	6.8040001170288
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 5 (Acid) labpack
Mix:	No
Reported Qty:	24 LB
Kilo Qty:	10.8864001872461
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 6.1 poison labpack
Mix:	No
Reported Qty:	1 LB
Kilo Qty:	0.45360000780192
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 6.1 Poison labpack
Mix:	No
Reported Qty:	102 LB
Kilo Qty:	46.2672007957959
Density No:	0
Density Qty:	Not reported
Facility ID:	2325538
Data Year:	Not reported
Description:	Class 6.1 Poison labpack
Mix:	No
Reported Qty:	65 LB

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Kilo Qty: 29.4840005071248
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported
Description: Class 5.1 Oxidizer Labpack
Mix: No
Reported Qty: 14 LB
Kilo Qty: 6.35040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported
Description: Class 4.2 Labpack
Mix: No
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported
Description: Class 3 Labpack
Mix: No
Reported Qty: 113 LB
Kilo Qty: 51.256200881617
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported
Description: Flammable, Corrosive labpack
Mix: No
Reported Qty: 18 LB
Kilo Qty: 8.16480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported
Description: Aerosols
Mix: No
Reported Qty: 8 LB
Kilo Qty: 3.62880006241536
Density No: 0
Density Qty: Not reported

Facility ID: 2325538
Data Year: Not reported
Description: Mercury spill debris
Mix: No
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384
Density No: 0
Density Qty: Not reported

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Hart Cole
Alexandria Real Estate Equities, Inc.
769.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CHILDRENS HOSPITAL RESEARCH (Continued)

S109053285

Waste Stream Comments:

Facility ID: 2325538
Data Year: 2007
Comments: A-3 U127 U170 U188 U211 U236 A-4 WT02

Facility ID: 2325538
Data Year: 2007
Comments: A-4 WT02

Facility ID: 2325538
Data Year: 2007
Comments: A-3 U127 U170 U188 U211 U236 A-4 WT02

Facility ID: 2325538
Data Year: 2007
Comments: A-4 WT02

BB225
SSE
1/4-1/2
0.376 mi.
1985 ft.

SEATTLE BIOMEDICAL RESEARCH INSTITUTE SE
307 WESTLAKE AVE N STE 500
SEATTLE, WA 98109
Site 2 of 4 in cluster BB

WA ALLSITES S109554058
WA

Relative:
Lower

Actual:
59 ft.

ALLSITES:
Facility Id: 3932898
Latitude: 47.6220500
Longitude: -122.33835
Ecology Interest Type Code: TIER2
Facility ID: 3932898
Facility Company: Seattle Biomedical Research Institute Se
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Plaz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAH000022588
Date Interaction: 2004-07-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 3932898
Facility Company: Seattle Biomedical Research Institute Se
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Biomedical Research Institute
Program ID: WAH000022588
Date Interaction: 2004-02-04 00:00:00
Date Interaction 3: Not reported

Facility Id: 3932898
Latitude: 47.6220500
Longitude: -122.33835

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE BIOMEDICAL RESEARCH INSTITUTE SE (Continued)

S109554058

Ecology Interest Type Code: HWG
Facility ID: 3932898
Facility Company: Seattle Biomedical Research Institute Se
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAH000022588
Date Interaction: 2004-07-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 3932898
Facility Company: Seattle Biomedical Research Institute Se
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Biomedical Research Institute
Program ID: WAH000022588
Date Interaction: 2004-02-04 00:00:00
Date Interaction 3: Not reported

BB226
SSE
1/4-1/2
0.379 mi.
1999 ft.

FOLEY ENTERPRISES
318 WESTLAKE AVE N
SEATTLE, WA 98109

WA ALLSITES
WA SPILLS

S106110231
N/A

Site 3 of 4 in cluster BB

Relative:
Lower

ALLSITES:

Facility Id: 53561988
Latitude: 47.62136
Longitude: -122.3384
Ecology Interest Type Code: HWG
Facility ID: 53561988
Facility Company: Foley Enterprises
Interaction: 1
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000229096
Date Interaction: 1994-04-19 00:00:00
Date Interaction 3: 1994-12-31 00:00:00

Actual:
59 ft.

SPILLS:

Facility ID: 537678
Medium: Not reported
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: 4
Material Units: GALLON
Date Received: 12/04/2003

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

FOLEY ENTERPRISES (Continued)

S106110231

Contact Name: Not reported
 Incident Date: Not reported

**227
 SE
 1/4-1/2
 0.380 mi.
 2009 ft.**

**BLOCK 40 EAST & WEST WESTLAKE & TERRY
 320 WESTLAKE AVE N
 SEATTLE, WA 98109**

**FINDS 1011280369
 WA CSCSL N/A
 WA ALLSITES
 WA VCP**

**Relative:
 Lower**

FINDS:

Registry ID: 110036128259

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

**Actual:
 57 ft.**

CSCSL:

Facility ID: 602477
 Region: Northwest
 Lat/Long: 47.621227 / -122.338295
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Site ID: 333
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Facility Id: 602477
 Latitude: 47.621227
 Longitude: -122.33829
 Ecology Interest Type Code: VOLCLNST
 Facility ID: 602477
 Facility Company: Block 40 East & West Westlake & Terry
 Interaction: A
 Interaction 1: VOLCLNST
 Interaction 2: Voluntary Cleanup Sites
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Block 40 East & West Westlake & Terry
 Program ID: NW1680
 Date Interaction: 2006-09-28 00:00:00
 Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BLOCK 40 EAST & WEST WESTLAKE & TERRY (Continued)

1011280369

Facility/Site Interaction T: 6987
Geographic Location Identifier (Alias Facid): 602477
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1680
Interaction Start Date: 09/28/2006
Interaction End Date: Not reported
prgm_facil: Block 40 East & West Westlake & Terry
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 602477
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 333

228
South
1/4-1/2
0.386 mi.
2036 ft.

234 DEXTER AVE
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000119999
WAD027463157

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 12/12/1986
Facility name: Not reported
Facility address: 234 DEXTER AVE
SEATTLE, WA 98109
EPA ID: WAD027463157
Mailing address: PO BOX 9
ALLISON PARK, PA 15101-0009
Contact: PPG INDUSTRIES PPG INDUSTRIES
Contact address: PO BOX 9
ALLISON PARK, PA 15101-0009
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
95 ft.

Owner/Operator Summary:

Owner/operator name: PPG INDUSTRIES P
Owner/operator address: 234 DEXTER AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000119999

Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005317914

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 11629262
Latitude: 47.62035
Longitude: -122.3424
Ecology Interest Type Code: HWG
Facility ID: 11629262
Facility Company: PPG Industries Inc Loc 180
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027463157
Date Interaction: 1985-04-22 00:00:00
Date Interaction 3: 1986-12-05 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BB229
SSE
1/4-1/2
0.387 mi.
2041 ft.

CORPORATE EXPRESS INC
306 WESTLAKE AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1000920503
WA0000360065

Site 4 of 4 in cluster BB

Relative:
Lower

RCRA NonGen / NLR:

Actual:
61 ft.

Date form received by agency: 06/09/1994
Facility name: Not reported
Facility address: 306 WESTLAKE AVE N
SEATTLE, WA 98109
EPA ID: WA0000360065
Mailing address: 300 SW 41ST ST
RENTON, WA 98055-4929
Contact: CORPORATE EXPRE CORPORATE EXPRE
Contact address: 300 SW 41ST ST
RENTON, WA 98055-4929
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CORPORATE EXPRE C
Owner/operator address: 306 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/01/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005305311

Environmental Interest/Information System

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CORPORATE EXPRESS INC (Continued)

1000920503

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 12222795
 Latitude: 47.62125
 Longitude: -122.33839
 Ecology Interest Type Code: HWG
 Facility ID: 12222795
 Facility Company: Corporate Express Inc
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WA0000360065
 Date Interaction: 1994-06-09 00:00:00
 Date Interaction 3: 1994-08-08 00:00:00

**230
 NNE
 1/4-1/2
 0.389 mi.
 2052 ft.**

**WESTLAKE BUILDING
 1219 WESTLAKE AVE N
 SEATTLE, WA 98101**

**WA CSCSL
 WA ALLSITES
 WA LUST
 WA UST
 WA ICR**

**U003604855
 N/A**

**Relative:
 Lower**

CSCSL

Facility ID: 48378793
 Region: Northwest
 Lat/Long: 47.630317631 / -122.34163398
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 6161
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

**Actual:
 26 ft.**

Facility ID: 48378793
 Region: Northwest
 Lat/Long: 47.630317631 / -122.34163398
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 6161
 Site Status: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 48378793
Latitude: 47.6303176
Longitude: -122.34163
Ecology Interest Type Code: VOLCLNST
Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WESTLAKE BUILDING
Program ID: Not reported
Date Interaction: 1999-06-18 00:00:00
Date Interaction 3: 1999-09-02 00:00:00

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 497857
Date Interaction: 1999-07-30 00:00:00
Date Interaction 3: 1999-09-02 00:00:00

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 497857
Date Interaction: 2005-05-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS

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Alexandria Real Estate Equities, Inc.
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Program Data: UST
Facility Alt.: Not reported
Program ID: 497857
Date Interaction: 1999-05-19 00:00:00
Date Interaction 3: Not reported

Facility Id: 48378793
Latitude: 47.6303176
Longitude: -122.34163
Ecology Interest Type Code: UST
Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction:
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WESTLAKE BUILDING
Program ID: Not reported
Date Interaction: 1999-06-18 00:00:00
Date Interaction 3: 1999-09-02 00:00:00

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction:
Interaction 1: I
Interaction 2: LUST
Ecology Program: LUST Facility
Program Data: TOXICS
Facility Alt.: ISIS
Program ID: Not reported
Date Interaction: 497857
Date Interaction 3: 1999-07-30 00:00:00
Date Interaction 3: 1999-09-02 00:00:00

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction:
Interaction 1: A
Interaction 2: LUST
Ecology Program: LUST Facility
Program Data: TOXICS
Facility Alt.: ISIS
Program ID: Not reported
Date Interaction: 497857
Date Interaction 3: 2005-05-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction:
Interaction 1: A
Interaction 2: UST
Ecology Program: Underground Storage Tank
Program Data: TOXICS
Facility Alt.: UST
Program ID: Not reported
Date Interaction: 497857
Date Interaction: 1999-05-19 00:00:00

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Hart County State Equities, Inc.
Alexandria Reg 234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Date Interaction 3: Not reported

Facility Id: 48378793
Latitude: 47.6303176
Longitude: -122.34163
Ecology Interest Type Code: LUST
Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WESTLAKE BUILDING
Program ID: Not reported
Date Interaction: 1999-06-18 00:00:00
Date Interaction 3: 1999-09-02 00:00:00

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 497857
Date Interaction: 1999-07-30 00:00:00
Date Interaction 3: 1999-09-02 00:00:00

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 497857
Date Interaction: 2005-05-18 00:00:00
Date Interaction 3: Not reported

Facility ID: 48378793
Facility Company: WESTLAKE BUILDING
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 497857
Date Interaction: 1999-05-19 00:00:00
Date Interaction 3: Not reported

Facility Id: 77238611

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Alexandria, VA 22304-2072
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Latitude: 47.37785
Longitude: -122.2059
Ecology Interest Type Code: HWG
Facility ID: 77238611
Facility Company: Chiles & Company Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000003137
Date Interaction: 1997-10-03 00:00:00
Date Interaction 3: 1999-12-31 00:00:00

Facility ID: 77238611
Facility Company: Chiles & Company Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000003137
Date Interaction: 2001-08-23 00:00:00
Date Interaction 3: 2001-12-31 00:00:00

LUST:
Facility ID: 48378793
Lust Status Type: Cleanup Started
Cleanup Site ID: 6161
Cleanup Unit Type: Upland
Process Type: No Process
Cleanup Unit Name: WESTLAKE AVE PROPERTY
Lust Status Date: 06/18/1999
Response Section: Northwest
Lat/Long: 47.6303176 / -122.34163

UST:
Facility ID: 48378793
Site Id: 497857
UBI: Not reported
Phone Number: 2063290085
Decimal Latitude: 47.6303176313468
Decimal Longitude: -122.341633983663

Tank Name: 1
Tag Number: Not reported
Tank Status: Closure in Process
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Exempt
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported

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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WESTLAKE BUILDING (Continued)

U003604855

Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 07/30/99
 Contaminants Found at Site: Petroleum products

231
 East
 1/4-1/2
 0.391 mi.
 2064 ft.

**LOPEZ SCHOOL LOPEZ ISLAND
 RTE 1 CAMP NORWESTER
 LOPEZ ISLAND, WA 98261**

**FINDS 1007062546
 WA ALLSITES N/A
 WA UST**

Relative:
 Lower

FINDS:

Registry ID: 110015390851

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES:

Facility Id: 94924533
 Latitude: 47.62621
 Longitude: -122.33456
 Ecology Interest Type Code: UST
 Facility ID: 94924533
 Facility Company: LOPEZ SCHOOL LOPEZ ISLAND
 Interaction: I
 Interaction 1: UST
 Interaction 2: Underground Storage Tank
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 2082
 Date Interaction: 1998-10-23 00:00:00
 Date Interaction 3: 2000-05-03 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOPEZ SCHOOL LOPEZ ISLAND (Continued)

1007062546

UST:

Facility ID: 94924533
Site Id: 2082
UBI: Not reported
Phone Number: 2064682201
Decimal Latitude: 47.62621
Decimal Longitude: -122.334563

Tank Name: #1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,180 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

232
South
1/4-1/2
0.396 mi.
2093 ft.

AT&T WIRELESS DEXTER
225 AURORA AVE N
SEATTLE, WA 98109

FINDS 1007728228
WA ALLSITES N/A

Relative:
Higher

FINDS:

Registry ID: 110018848915

Actual:
107 ft.

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

ALLSITES:

Facility Id: 3296315
Latitude: 47.6200454

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

AT&T WIRELESS DEXTER (Continued)

1007728228

Longitude: -122.34486
Ecology Interest Type Code: TIER2
Facility ID: 3296315
Facility Company: AT&T WIRELESS DEXTER
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000056790
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: 2004-04-21 00:00:00

Facility ID: 3296315
Facility Company: AT&T WIRELESS DEXTER
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Quality Inn & Suites
Program ID: 620155
Date Interaction: 2013-08-27 00:00:00
Date Interaction 3: 2014-08-11 00:00:00

Facility Id: 3296315
Latitude: 47.6200454
Longitude: -122.34486
Ecology Interest Type Code: UST
Facility ID: 3296315
Facility Company: AT&T WIRELESS DEXTER
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000056790
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: 2004-04-21 00:00:00

Facility ID: 3296315
Facility Company: AT&T WIRELESS DEXTER
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Quality Inn & Suites
Program ID: 620155
Date Interaction: 2013-08-27 00:00:00
Date Interaction 3: 2014-08-11 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

233
SSW
1/4-1/2
0.400 mi.
2111 ft.

LEVEL 3 COMMUNICATIONS SEATTLE STTLWATTA
223 TAYLOR AVE N
SEATTLE, WA 98109

WA ALLSITES S117804818
N/A

Relative:
Higher

ALLSITES:

Actual:
115 ft.

Facility Id: 19494
Latitude: 47.62037
Longitude: -122.34667
Ecology Interest Type Code: TIER2
Facility ID: 19494
Facility Company: LEVEL 3 COMMUNICATIONS SEATTLE STTLWATTA
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: LEVEL 3 COMMUNICATIONS SEATTLE STTLWATTA
Program ID: CRK000085490
Date Interaction: 2015-02-18 00:00:00
Date Interaction 3: Not reported

BC234
SE
1/4-1/2
0.402 mi.
2125 ft.

SOUTH LAKE UNION 293 PARCEL A
424 BOREN AVE N
SEATTLE, WA 98109

WA CSCSL S112088162
WA ALLSITES N/A
WA VCP

Site 1 of 2 in cluster BC

Relative:
Lower

CSCSL:

Actual:
63 ft.

Facility ID: 11720
Region: Northwest
Lat/Long: 47.622986388 / -122.33548982
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11893
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Arsenic
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 11720
Region: Northwest
Lat/Long: 47.622986388 / -122.33548982
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11893
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Lead
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTH LAKE UNION 293 PARCEL A (Continued)

S112088162

Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 11720
Region: Northwest
Lat/Long: 47.622986388 / -122.33548982
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11893
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 11720
Region: Northwest
Lat/Long: 47.622986388 / -122.33548982
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11893
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 11720
Latitude: 47.6229863
Longitude: -122.33548
Ecology Interest Type Code: VOLCLNST
Facility ID: 11720
Facility Company: South Lake Union 293 Parcel A
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: South Lake Union 293 Parcel A
Program ID: NW2608
Date Interaction: 2012-06-26 00:00:00
Date Interaction 3: 2015-01-12 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOUTH LAKE UNION 293 PARCEL A (Continued)

S112088162

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 11720
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11893

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 11720
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11893

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 11720
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11893

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 11720
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11893

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Hart Cole
169.234.207.217
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

235
East
1/4-1/2
0.402 mi.
2125 ft.

SEATTLE CITY DOT FAIRVIEW
613 FAIRVIEW AVE N
SEATTLE, WA 98109

WA ALLSITES S110275952
WA MANIFEST N/A

Relative:
Lower

ALLSITES:

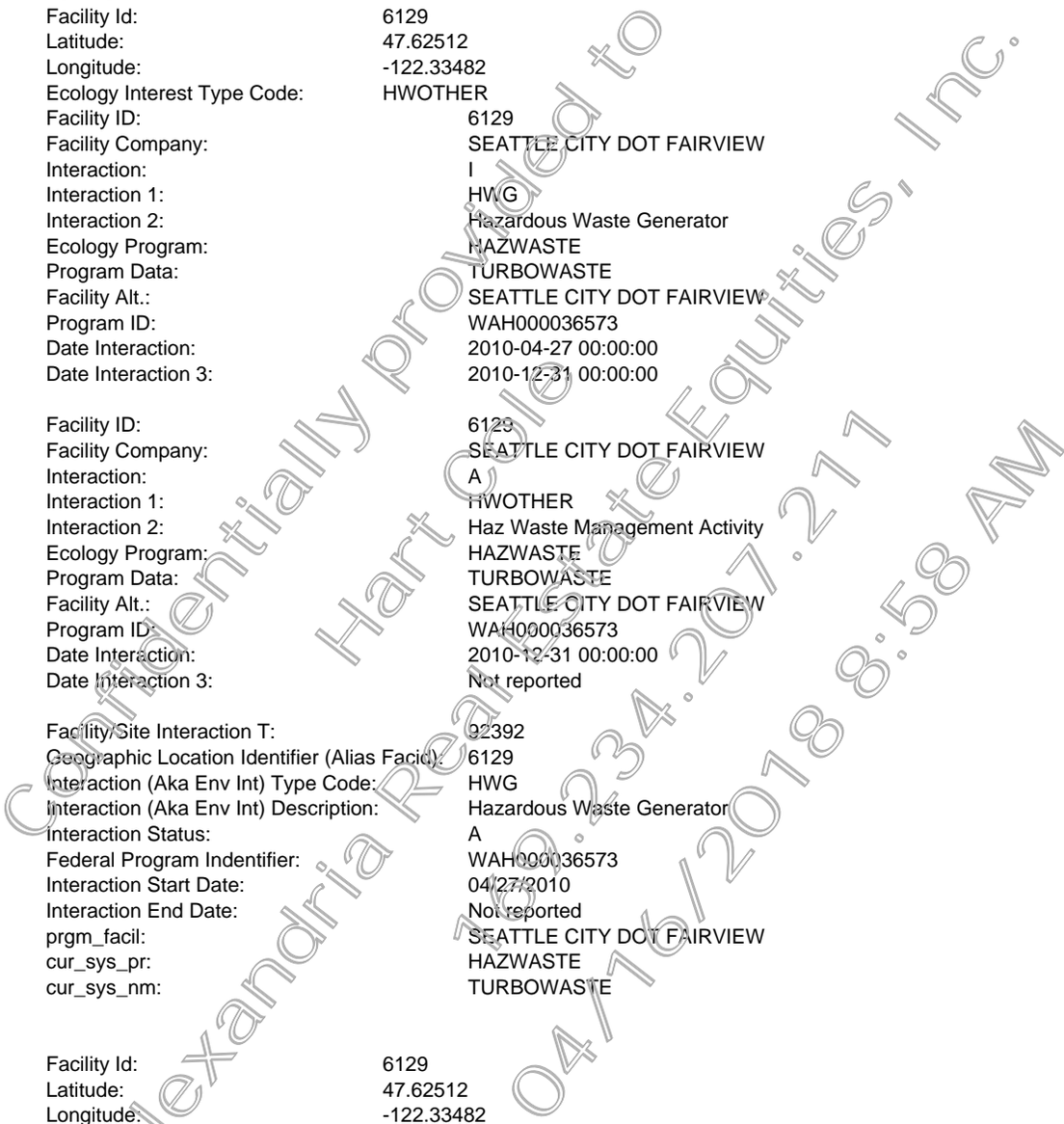
Actual:
45 ft.

Facility Id: 6129
Latitude: 47.62512
Longitude: -122.33482
Ecology Interest Type Code: HWOTHER
Facility ID: 6129
Facility Company: SEATTLE CITY DOT FAIRVIEW
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SEATTLE CITY DOT FAIRVIEW
Program ID: WAH000036573
Date Interaction: 2010-04-27 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 6129
Facility Company: SEATTLE CITY DOT FAIRVIEW
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SEATTLE CITY DOT FAIRVIEW
Program ID: WAH000036573
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 92392
Geographic Location Identifier (Alias Facid): 6129
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000036573
Interaction Start Date: 04/27/2010
Interaction End Date: Not reported
prgm_facil: SEATTLE CITY DOT FAIRVIEW
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility Id: 6129
Latitude: 47.62512
Longitude: -122.33482
Ecology Interest Type Code: HWG
Facility ID: 6129
Facility Company: SEATTLE CITY DOT FAIRVIEW
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Facility Alt.: SEATTLE CITY DOT FAIRVIEW
Program ID: WAH000036573
Date Interaction: 2010-04-27 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 6129
Facility Company: SEATTLE CITY DOT FAIRVIEW
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SEATTLE CITY DOT FAIRVIEW
Program ID: WAH000036573
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 92392
Geographic Location Identifier (Alias Facid): 6129
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000036573
Interaction Start Date: 04/27/2010
Interaction End Date: Not reported
prgm_facil: SEATTLE CITY DOT FAIRVIEW
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

WA MANIFEST:

Facility/Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter offerral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle \$DOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Transport Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False

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Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000



Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)386-1203
Form Contact EMail: craig.dahl@seattle.gov
Gen Status CD: XQC
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 6129
EPA ID: WAH000036573
NAICS: 921190
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178048955
Business Type: Municipal Government
Mail Name: Seattle Department of Transportation
Mail addr line1: 714 S Charles St
Mail city,st,zip: Seattle, WA 98134
Mail country: UNITED STATES
Legal org name: City of Seattle SDOT
Legal org type: Municipal
Legal addr line1: 700 5th Ave Ste 3900
Legal city,st,zip: Seattle, WA 98124-4996
Legal country: UNITED STATES
Legal phone nbr: (206)684-5000
Legal effective date: Not reported
Land org name: City of Seattle SDOT
Land org type: Municipal
Land person name: Not reported
Land addr line1: 700 5th Ave Ste 3900
Land city,st,zip: Seattle, WA 98124-4996
Land country: UNITED STATES
Land phone nbr: (206)684-5000
Operator org name: Seattle Department of Transportation
Operator org type: Municipal
Operator addr line1: 714 S Charles St
Operator city,st,zip: Seattle, WA 98134
Operator country: UNITED STATES
Operator phone nbr: (206)386-1203
Operator effective date: Not reported
Site contact name: Craig Dahl
Site contact addr line1: 714 S Charles St
Site Contact City/State/ Zip: Seattle, WA 98134
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)386-1203
Site Contact EMail: craig.dahl@seattle.gov
Form Contact NAME: Craig Dahl
Form Contact ADDR LINE1: 714 S Charles St
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY DOT FAIRVIEW (Continued)

S110275952

Form Contact Phone #: (206)386-1203
Form Contact Email: craig.dahl@seattle.gov
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

236
SSE
1/4-1/2
0.402 mi.
2125 ft.

BERNARD IMPORT BODYWORKS
223 8TH AVE N
SEATTLE, WA 98109

RCRA-CESQG 1000307504
FINDS WAD009259839
WA ALLSITES
WA MANIFEST

Relative:
Higher

RCRA-CESQG:

Date form received by agency: 02/14/2012

Facility name: Not reported

Facility address: 223 8TH AVE N
SEATTLE, WA 98109

EPA ID: WAD009259839

Contact: TOM HAGEN

Contact address: 223 8TH AVE N
SEATTLE, WA 98109

Contact country: US

Contact telephone: (206) 382-0921

Contact email: Not reported

EPA Region: Not reported

Land type: Private

Classification: Conditionally Exempt Small Quantity Generator

Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Owner/operator name: BERNARD IMPORT BODYWORKS
Owner/operator address: 223 8TH AVE N
SEATTLE, 98109
Owner/operator country: US
Owner/operator telephone: 206-382-0921
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Owner/operator name: JERRY B
Owner/operator address: 3042 NW 62ND ST
SEATTLE, WA 98107
Owner/operator country: US
Owner/operator telephone: (206)783-7991
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Owner/operator name: JERRY BERNARD
Owner/operator address: 3042 NW 62ND ST
SEATTLE, 98107
Owner/operator country: US
Owner/operator telephone: (206)783-7991
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Owner/operator name: JERRY BERNARD
Owner/operator address: 3042 NW 62ND ST
SEATTLE, WA 98107
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Owner/operator name: JERRY B
Owner/operator address: 223 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)382-0921
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Owner/operator name: BERNARD IMPORT BODYWORKS
Owner/operator address: 223 8TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Owner/Op start date: 08/08/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: WSQG
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Historical Generators:

Date form received by agency: 03/10/2011
Site name: BERNARD IMPORT BODYWORKS
Classification: Conditionally Exempt Small Quantity Generator

Date form received by agency: 03/26/2010
Site name: BERNARD IMPORT BODYWORKS
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Date form received by agency: 12/31/2007
Site name: BERNARD IMPORT BODYWORKS
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: BERNARD IMPORT BODYWORKS
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: BERNARD IMPORT BODYWORKS
Classification: Not a generator, verified

Violation Status: No violations found

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Evaluation Action Summary:

Evaluation date: 01/13/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005313776

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 71746546
Latitude: 47.62024
Longitude: -122.3411
Ecology Interest Type Code: HWG
Facility ID: 71746546
Facility Company: Bernard Import Bodyworks
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Bernard Import Bodyworks
Program ID: WAD009259839
Date Interaction: 1983-02-28 00:00:00
Date Interaction 3: 2013-12-31 00:00:00

WA MANIFEST:

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: d001 d035 f003 f005
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMAIL: Not reported

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: D001, D035, F003, F005
Form Comra: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982

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Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 42907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)589-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact Email: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact Email: tom@bernardimportbodyworks.com
Gen Status CD: SCG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: D001, D035, F003, F005
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259339
NAICS: 811121
SWC Desc: Not reported
FWC Desc: d001 d035 f003 f005
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter/Referral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE

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MAP FINDINGS

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact Email: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact Email: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Transport Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

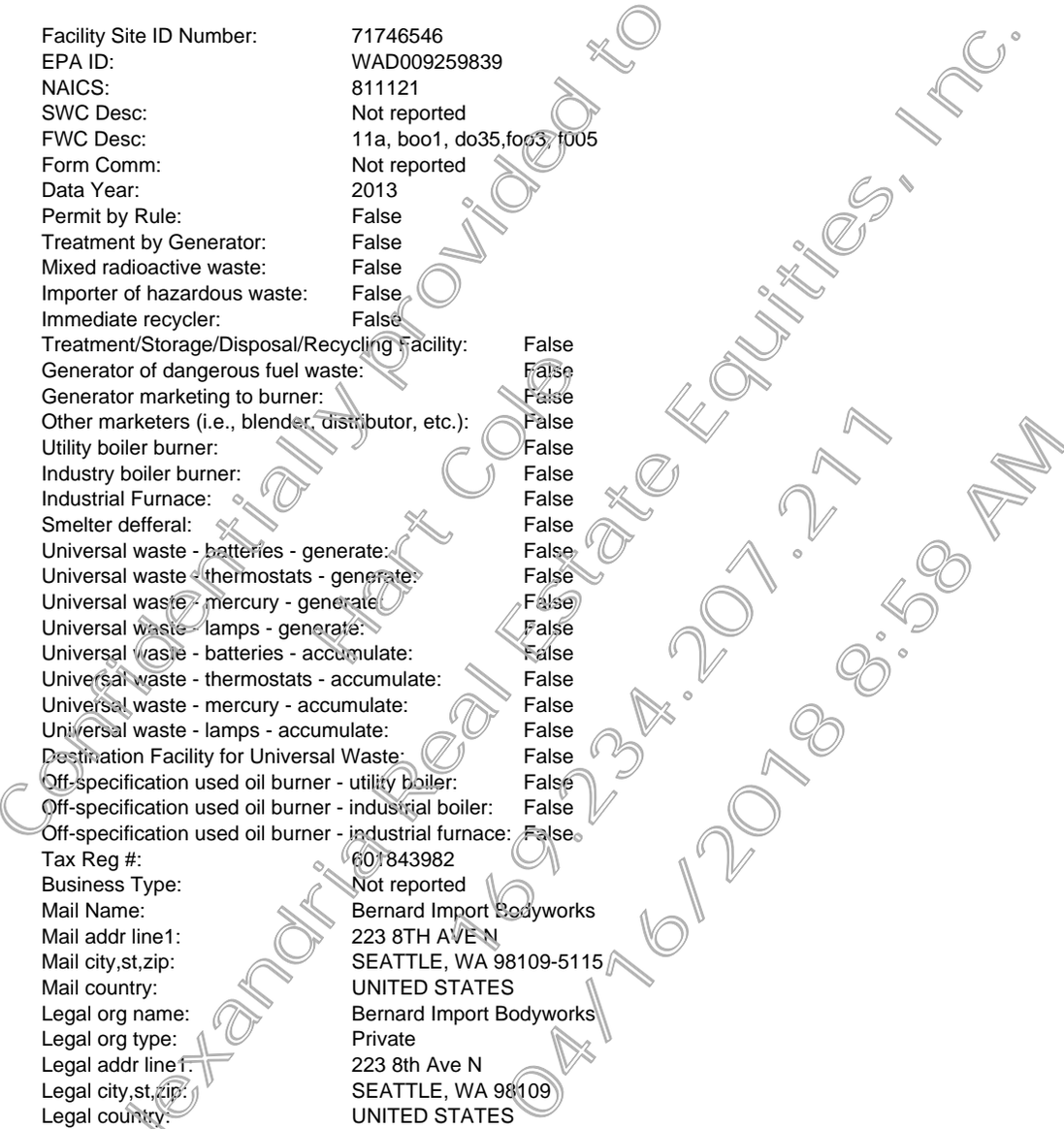
Database(s)
EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: 11a, boo1, do35,foo3, f005
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259339
NAICS: 811121
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2006
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact EMail: tom@bernardimportbodyworks.com
Gen Status CD: SQC
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False

MAP FINDINGS

Site

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115
Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact EMail: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Form Contact Phone #: (206)382-0921
Form Contact Email: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 71746546
EPA ID: WAD009259839
NAICS: 811121
SWC Desc: Not reported
FWC Desc: d001 d035 f003 f005
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 601843982
Business Type: Not reported
Mail Name: Bernard Import Bodyworks
Mail addr line1: 223 8TH AVE N
Mail city,st,zip: SEATTLE, WA 98109-5115

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BERNARD IMPORT BODYWORKS (Continued)

1000307504

Mail country: UNITED STATES
Legal org name: Bernard Import Bodyworks
Legal org type: Private
Legal addr line1: 223 8th Ave N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-382-0921
Legal effective date: 08/08/1996
Land org name: Key Trust
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 12907
Land city,st,zip: SEATTLE, WA 98111-4907
Land country: UNITED STATES
Land phone nbr: (206)689-5983
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 3042 NW 62ND ST
Operator city,st,zip: SEATTLE, WA 98107-2561
Operator country: UNITED STATES
Operator phone nbr: (206)783-7991
Operator effective date: 08/08/1996
Site contact name: Tom Hagen
Site contact addr line1: 223 8TH AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109-5115
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)382-0921
Site Contact Email: Not reported
Form Contact NAME: Tom Hagen
Form Contact ADDR LINE1: 223 8TH AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109-5115
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)382-0921
Form Contact Email: tom@bernardimportbodyworks.com
Gen Status CD: SQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BD237
ESE
1/4-1/2
0.405 mi.
2137 ft.

LEVEL 3 COMMUNICATIONS SEATTLE FAIRVIEW
527 FAIRVIEW AVE N
SEATTLE, WA 98109

WA ALLSITES **S111289392**
N/A

Site 1 of 2 in cluster BD

Relative:
Lower

ALLSITES:

Facility Id: 4747
Latitude: 47.624026
Longitude: -122.33482
Ecology Interest Type Code: TIER2

Actual:
56 ft.

Facility ID: 4747
Facility Company: LEVEL 3 COMMUNICATIONS SEATTLE FAIRVIEW
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: LEVEL 3 COMMUNICATIONS SEATTLE FAIRVIEW
Program ID: CRK000077430
Date Interaction: 2011-02-23 00:00:00
Date Interaction 3: Not reported

BC238
SE
1/4-1/2
0.407 mi.
2148 ft.

LOWIT LOWIT & RODDY
414-BUREN AVE N
SEATTLE, WA 98109

WA ALLSITES **U000802587**
WA UST **N/A**

Site 2 of 2 in cluster BC

Relative:
Lower

ALLSITES:

Facility Id: 9458263
Latitude: 47.6226241
Longitude: -122.33550
Ecology Interest Type Code: UST

Actual:
65 ft.

Facility ID: 9458263
Facility Company: LOWIT LOWIT & RODDY
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 11536
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

UST:

Facility ID: 9458263
Site Id: 11536
UBI: Not reported
Phone Number: 2066827161
Decimal Latitude: 47.6226241100435
Decimal Longitude: -122.335506682869

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LOWIT LOWIT & RODDY (Continued)

U000802587

Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BD239
ESE
1/4-1/2
0.409 mi.
2162 ft.

SEOLA GARDENS
501 SW 110TH PLACE
SEATTLE, WA 98146

WA ALLSITES S110037197
WA NPDES N/A

Site 2 of 2 in cluster BD

Relative:
Lower

ALLSITES:

Facility Id: 3423
Latitude: 47.5051505
Longitude: -122.34177
Ecology Interest Type Code: CONSTSWGP
Facility ID: 3423
Facility Company: Seola Gardens
Interaction: A
Interaction 1: CONST SWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Seola Gardens
Program ID: WAR126198
Date Interaction: 2012-10-31 00:00:00
Date Interaction 3: Not reported

Actual:
59 ft.

Facility Id: 48896698
Latitude: 47.6264604
Longitude: -122.33467
Ecology Interest Type Code: HWG
Facility ID: 48896698
Facility Company: Color Service Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000006320
Date Interaction: 1998-09-15 00:00:00
Date Interaction 3: 1998-12-31 00:00:00

Facility Id: 13139
Latitude: 47.5058108
Longitude: -122.33005
Ecology Interest Type Code: CONSTSWGP
Facility ID: 13139
Facility Company: PARK LAKE HOMES II
Interaction: I
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: PARK LAKE HOMES II
Program ID: WAR011777
Date Interaction: 2009-08-11 00:00:00
Date Interaction 3: 2013-12-05 00:00:00

Facility ID: 13139
Facility Company: PARK LAKE HOMES II

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEOLA GARDENS (Continued)

S110037197

Interaction: A
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Seola Gardens
Program ID: Not reported
Date Interaction: 2012-10-09 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 86284
Geographic Location Identifier (Alias Facid): 13139
Interaction (Aka Env Int) Type Code: CONSTGP
Interaction (Aka Env Int) Description: Construction SW GP
Interaction Status: A
Federal Program Identifier: WAR011777
Interaction Start Date: 08/11/2009
Interaction End Date: Not reported
prgm_facil: PARK LAKE HOMES II
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

NPDES:

Facility Status: Active
Facility Type: Construction SW GP
Admin Region: Headquarters
Date Issued: 12/01/2010
Latitude: 47.50515050
Longitude: -122.341779
Permit ID: WAR126198
Permit Version: 1
Permit Status: Active
Permit SubStatus: Coverage Issued
Ecology Contact: Jessica Engel
WRIA: Duwamish-Green
Permit Expiration Date: 12/31/2015
Effective Date: 10/31/2012
Days to Expiration: 255

BE240
SSW
1/4-1/2
0.410 mi.
2164 ft.

217 6TH AVE N
SEATTLE, WA 98109

Site 1 of 2 in cluster BE

RCRA NonGen / NLR 1000347200
FINDS WAD020246237
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 03/21/1985
Facility name: Not reported
Facility address: 217 6TH AVE N
SEATTLE, WA 98109
EPA ID: WAD020246237
Contact: GRAPHICS WEST T GRAPHICS WEST T
Contact address: 217 6TH AVE N
SEATTLE, WA 98109-5005
Contact country: US
Contact telephone: (000)000-0000

Actual:
114 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000347200

Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: GRAPHICS WEST T G
Owner/operator address: 217 6TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005315836

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility id: 48718895
Latitude: 47.62017
Longitude: -122.34507
Ecology Interest Type Code: HWG
Facility ID: 48718895
Facility Company: Graphics West Typeline
Interaction: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000347200

Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD020246237
Date Interaction: 1980-07-01 00:00:00
Date Interaction 3: 1985-03-20 00:00:00

241
North
1/4-1/2
0.412 mi.
2177 ft.

DANIEL BOONE PAINT CO INC SEATTLE
1401 DEXTER AVE N
SEATTLE, WA 98109

CERC-NFRAP 1000249176
RCRA NonGen / NLR WAD043020767
FINDS
WA ALLSITES
WA CSCSL NFA
WA UST
WA ICR

Relative:
Higher

Actual:
78 ft.

CERC-NFRAP:
Site ID: 1000716
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Site Alias Name(s):
Alias Name: DANIEL BOONE PAINTS - FORMER NAME
Alias Address: Not reported
WA

CERCLIS-NFRAP Assessment History:
Action: DISCOVERY
Date Started: / /
Date Completed: 02/01/85
Priority Level: Not reported

Action: PRELIMINARY ASSESSMENT
Date Started: 06/28/85
Date Completed: 08/07/85
Priority Level: Higher priority for further assessment

Action: SITE INSPECTION
Date Started: 09/30/86
Date Completed: 09/30/86
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 09/30/86
Priority Level: Not reported

RCRA NonGen / NLR:
Date form received by agency: 01/27/1989
Facility name: Not reported
Facility address: 1401 DEXTER AVE N
SEATTLE, WA 98109-3534
EPA ID: WAD043020767

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Mailing address: PO BOX 9240
SEATTLE, WA 98109-0240
Contact: DANIEL BOONE PA DANIEL BOONE PA
Contact address: PO BOX 9240
SEATTLE, WA 98109-0240
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: DANIEL BOONE PA D
Owner/operator address: 1401 DEXTER AVE N
SEATTLE WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005320027

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 46536571
Latitude: 47.63152
Longitude: -122.34358
Ecology Interest Type Code: HWG
Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD043020767
Date Interaction: 1980-03-01 00:00:00
Date Interaction 3: 1989-01-25 00:00:00

Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6847
Date Interaction: 1996-07-19 00:00:00
Date Interaction 3: 1996-07-18 00:00:00

Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6847
Date Interaction: 1958-01-01 00:00:00
Date Interaction 3: 2006-08-30 00:00:00

Facility Id: 46536571
Latitude: 47.63152
Longitude: -122.34358
Ecology Interest Type Code: UST
Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

Confidentially provided to
Hart County State Equities, Inc.
Alexandria Reg. 234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD043020767
Date Interaction: 1980-08-01 00:00:00
Date Interaction 3: 1989-01-25 00:00:00

Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6847
Date Interaction: 1996-07-19 00:00:00
Date Interaction 3: 1996-07-18 00:00:00

Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6847
Date Interaction: 1958-01-01 00:00:00
Date Interaction 3: 2006-08-30 00:00:00

Facility ID: 46536571
Latitude: 47.63152
Longitude: -122.34358
Ecology Interest Type Code: LUST

Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD043020767
Date Interaction: 1980-08-01 00:00:00
Date Interaction 3: 1989-01-25 00:00:00

Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6847
Date Interaction: 1996-07-19 00:00:00

Confidentially provided to
Alexandria Real Estate Equities, Inc.
7/19/2018 8:58 AM
719.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Date Interaction 3: 1996-07-18 00:00:00
Facility ID: 46536571
Facility Company: Daniel Boone Paint Co Inc Seattle
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6847
Date Interaction: 1958-01-01 00:00:00
Date Interaction 3: 2006-06-30 00:00:00

CSCSL NFA:
Facility/Site Id: 46536571
CS Id: 9319
NFA Date: 10/03/2011
Rank: Not reported
VCP: No
Latitude: 47.63152
Longitude: -122.343588

UST:
Facility ID: 46536571
Site Id: 6847
UBI: Not reported
Phone Number: 2062287767
Decimal Latitude: 47.63152
Decimal Longitude: -122.343588

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DANIEL BOONE PAINT CO INC SEATTLE (Continued)

1000249176

Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1958
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 07/19/96
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 94-31
County Code: 17
Contact: Not reported
Report Title: Not reported

BF242
East
1/4-1/2
0.413 mi.
2179 ft.

CROWS NEST YACHTS
809 FAIRVIEW PL N
SEATTLE, WA 98109

WA ALLSITES S110277334
WA SPILLS N/A

Site 1 of 3 in cluster BF

Relative:
Lower

ALLSITES:
Facility Id: 16111
Latitude: 47.626317
Longitude: -122.33415
Ecology Interest Type Code: ENFORFNL
Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A

Actual:
30 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWS NEST YACHTS (Continued)

S110277334

Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

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Hart Capital Management Equities, Inc.
7/24/2018 8:58 AM
Alexandria Real Estate Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

CROWS NEST YACHTS (Continued)

S110277334

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

Comment: Confidentially provided to Hart Capital State Equities, Inc. Alexandria Reg 234.207.277 01/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CROWS NEST YACHTS (Continued)

S110277334

Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 16111
Facility Company: Crows Nest Yachts
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2010-06-21 00:00:00
Date Interaction 3: Not reported

SPILLS:

Facility ID: 618795
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: 5
Material Units: GALLON
Date Received: 03/22/2010
Contact Name: CREIGHTON
Incident Date: Not reported

Facility ID: 634024
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - UNKNOWN
Material Qty: Not reported
Material Units: GALLON
Date Received: 05/21/2012
Contact Name: UNKNOWN
Incident Date: Not reported

Facility ID: 649070
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: 9
Material Units: GALLON
Date Received: 05/30/2014
Contact Name: Not reported
Incident Date: Not reported

BG243
South
1/4-1/2
0.413 mi.
2180 ft.

EWING INVESTMENTS PROPERTY
711 W. JOHN ST.
SEATTLE, WA 98119

WA ICR S104486459
N/A

Site 1 of 2 in cluster BG

Relative:
Higher

ICR:
Date Ecology Received Report: 08/24/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report

Actual:
106 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EWING INVESTMENTS PROPERTY (Continued)

S104486459

Site Register Issue: 94-13
County Code: 17
Contact: Not reported
Report Title: Not reported

**BH244
NNE
1/4-1/2
0.413 mi.
2181 ft.**

**NATIONAL SIGN CORP
1255 WESTLAKE AVE N
SEATTLE, WA 98109**

**RCRA NonGen / NLR 1000260591
FINDS WAD009264672
WA ALL SITES
CA HAZNET**

Site 1 of 3 in cluster BH

**Relative:
Lower**

RCRA NonGen / NLR:

Date form received by agency: 12/02/2005

Facility name: Not reported

Facility address: 1255 WESTLAKE AVE N
SEATTLE, WA 98109

EPA ID: WAD009264672

Contact: NATIONAL SIGN C NATIONAL SIGN C

Contact address: 1255 WESTLAKE AVE N
SEATTLE, WA 98109-3531

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Land type: Private

Classification: Non-Generator

Description: Handler. Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NATIONAL SIGN C N

Owner/operator address: 1255 WESTLAKE AVE N
SEATTLE, WA 98109

Owner/operator country: US

Owner/operator telephone: (206)282-0700

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 05/02/1996

Owner/Op end date: Not reported

Owner/operator name: JOHN G

Owner/operator address: 1255 WESTLAKE AVE N
SEATTLE, WA 98109

Owner/operator country: US

Owner/operator telephone: (206)282-0700

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 01/01/1900

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL SIGN CORP (Continued)

1000260591

Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 03/11/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 01/13/1998
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005314061

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 48447226
Latitude: 47.63044
Longitude: -122.341
Ecology Interest Type Code: HWG
Facility ID: 48447226
Facility Company: National Sign Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONAL SIGN CORP (Continued)

1000260591

Program ID: WAD009264672
Date Interaction: 1989-07-20 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

HAZNET:

envid: 1000260591
Year: 2002
GEPID: WAD009264672
Contact: JOHN GENGE
Telephone: 2062820700
Mailing Name: Not reported
Mailing Address: 1255 WESTLAKE AVE N
Mailing City,St,Zip: SEATTLE, WA 981093531
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported
Waste Category: Not reported
Disposal Method: Disposal, Other
Tons: 0.2
Facility County: 99

BG245
South
1/4-1/2
0.415 mi.
2189 ft.

DAVES AUTO ELECTRIC
701 JOHN ST
SEATTLE, WA 98109
Site 2 of 2 in cluster BG

WA ALLSITES U003528714
WA UST N/A

Relative:
Higher

ALLSITES:
Facility Id: 41812322
Latitude: 47.61972
Longitude: -122.34484
Ecology Interest Type Code: UST
Facility ID: 41812322
Facility Company: DAVES AUTO ELECTRIC
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 486442
Date Interaction: 1999-03-02 00:00:00
Date Interaction 3: 2000-05-18 00:00:00

Actual:
107 ft.

UST:

Facility ID: 41812322
Site Id: 486442
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.61972
Decimal Longitude: -122.34484

Tank Name: 1
Tag Number: Not reported
Tank Status: Closure in Process

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DAVES AUTO ELECTRIC (Continued)

U003528714

Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Closure in Process
Tank Status Date: 12/10/1999
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Confidentially Provided to
Kurt Cole
04/16/2018 8:58 AM
Confidentially Provided to
Kurt Cole
04/16/2018 8:58 AM
Confidentially Provided to
Kurt Cole
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BE246
SSW
1/4-1/2
0.417 mi.
2204 ft.

HAUGE & HASSAIN INC
207 6TH AVE N
SEATTLE, WA 98109
Site 2 of 2 in cluster BE

RCRA NonGen / NLR 1000455958
FINDS WAD988477808
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Actual:
115 ft.

Date form received by agency: 03/09/1998
Facility name: Not reported
Facility address: 207 6TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988477808
Contact: HAUGE HASSAIN I HAUGE HASSAIN I
Contact address: 207 6TH AVE N
SEATTLE, WA 98109-5005
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KENNETH M
Owner/operator address: 2611 EASTLAKE AVE E APT 402
SEATTLE, WA 98102
Owner/operator country: US
Owner/operator telephone: (206)728-9210
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 09/16/1996
Owner/Op end date: Not reported

Owner/operator name: KENNETH M
Owner/operator address: 2611 EASTLAKE AVE E APT 402
SEATTLE, WA 98102
Owner/operator country: US
Owner/operator telephone: (206)728-9210
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/16/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUGE & HASSAIN INC (Continued)

1000455958

Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D035
. Waste name: METHYL ETHYL KETONE

. Waste code: F003
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NONHALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS, AND A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

. Waste code: F005
. Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110005355560

Confidential Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 14581645
Latitude: 47.62007
Longitude: -122.34507
Ecology Interest Type Code: HWG
Facility ID: 14581645

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUGE & HASSAIN INC (Continued)

1000455958

Facility Company: Hauge & Hassain Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988477808
Date Interaction: 1990-09-24 00:00:00
Date Interaction 3: 1997-07-31 00:00:00

Facility ID: 14581645
Facility Company: Hauge & Hassain Inc
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988477808
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility Id: 14581645
Latitude: 47.62007
Longitude: -122.34507
Ecology Interest Type Code: HWP
Facility ID: 14581645
Facility Company: Hauge & Hassain Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988477808
Date Interaction: 1990-09-24 00:00:00
Date Interaction 3: 1997-07-31 00:00:00

Facility ID: 14581645
Facility Company: Hauge & Hassain Inc
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988477808
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

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Halexandria Real Estate Equities, Inc.
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BF247 **FAIRVIEW WAREHOUSE 070299**
East **800-820 FAIRVIEW**
1/4-1/2 **SEATTLE, WA 98109**
0.418 mi.
2205 ft. **Site 2 of 3 in cluster BF**

WA ALLSITES **U001126155**
WA CSCSL NFA **N/A**
WA UST

Relative:
Lower

ALLSITES:
Facility Id: 59628945
Latitude: 47.62614
Longitude: -122.33448
Ecology Interest Type Code: UST
Facility ID: 59628945
Facility Company: FAIRVIEW WAREHOUSE 070299
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10000
Date Interaction: 1990-02-08 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Actual:
31 ft.

Facility ID: 59628945
Facility Company: FAIRVIEW WAREHOUSE 070299
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10000
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility Id: 59628945
Latitude: 47.62614
Longitude: -122.33448
Ecology Interest Type Code: LUST
Facility ID: 59628945
Facility Company: FAIRVIEW WAREHOUSE 070299
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10000
Date Interaction: 1990-02-08 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 59628945
Facility Company: FAIRVIEW WAREHOUSE 070299
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAIRVIEW WAREHOUSE 070299 (Continued)

U001126155

Facility Alt.: Not reported
Program ID: 10000
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

CSCSL NFA:

Facility/Site Id: 59628945
CS Id: 9846
NFA Date: 10/03/2011
Rank: Not reported
VCP: No
Latitude: 47.62614
Longitude: -122.334488

UST:

Facility ID: 59628945
Site Id: 10000
UBI: Not reported
Phone Number: 5032427234
Decimal Latitude: 47.62614
Decimal Longitude: -122.334488

Tank Name: 1-HEATING
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2-AUTOMOTIVE
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAIRVIEW WAREHOUSE 070299 (Continued)

U001126155

Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3-UNKNOWN
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4-UNKNOWN
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FAIRVIEW WAREHOUSE 070299 (Continued)

U001126155

Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

BF248
East
1/4-1/2
0.418 mi.
2205 ft.

800 FAIRVIEW AVE N
SEATTLE, WA 98109

Site 3 of 3 in cluster BF

RCRA NonGen / NLR 1001969575
WA ALLSITES WAD988523122

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 01/15/2004

Facility name: Not reported

Facility address: 800 FAIRVIEW AVE N
SEATTLE, WA 98109

EPA ID: WAD988523122

Contact: MARRIOTT RESIDE MARRIOTT RESIDE

Contact address: 800 FAIRVIEW AVE N
SEATTLE, WA 98109-4412

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RESIDENCE INN B R
Owner/operator address: 800 FAIRVIEW AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)624-6000

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 07/17/1996

Owner/Op end date: Not reported

Owner/operator name: LAKE UNION HOTE L
Owner/operator address: 800 FAIRVIEW AVE N
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969575

Owner/operator country: US
Owner/operator telephone: (206)624-6000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/16/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

ALLSITES:

Facility Id: 66926723
Latitude: 47.62637
Longitude: -122.33382
Ecology Interest Type Code: HWG
Facility ID: 66926723
Facility Company: Marriott Residence Inn Lake Union
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988523122
Date Interaction: 1993-07-20 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

249
SSE
1/4-1/2
0.423 mi.
2235 ft.

SEATTLE CITY ROW BEHIND 222 WESTLAKE N
ALLEY 222 WESTLAKE & 219 TERRY AVES N
SEATTLE, WA 98109

WA CSCSL S108479686
WA ALLSITES N/A

Relative:
Higher

CSCSL:
Facility ID: 5972599
Region: Northwest
Lat/Long: 47.620217545 / -122.33784475
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3736
Site Status: Awaiting Cleanup

Actual:
69 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY ROW BEHIND 222 WESTLAKE N (Continued)

S108479686

PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 5972599
Region: Northwest
Lat/Long: 47.620217545 / -122.33784475
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3736
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 5972599
Latitude: 47.6202175
Longitude: -122.33784
Ecology Interest Type Code: SCS
Facility ID: 5972599
Facility Company: Seattle City ROW behind 222 Westlake N
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle City ROW behind 222 Westlake N
Program ID: Not reported
Date Interaction: 2007-03-22 00:00:00
Date Interaction 3: Not reported

BH250
NNE
1/4-1/2
0.424 mi.
2238 ft.

WEST MARINE PRODUCTS INC
1271 WESTLAKE AVE N
SEATTLE, WA 98109
Site 2 of 3 in cluster BH

WA ALLSITES S110035973
WA MANIFEST N/A

Relative:
Lower

ALLSITES:
Facility Id: 881
Latitude: 47.63175
Longitude: -122.34138
Ecology Interest Type Code: HWG
Facility ID: 881

Actual:
27 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Facility Company: WEST MARINE PRODUCTS INC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: WEST MARINE PRODUCTS INC
Program ID: WAH000035373
Date Interaction: 2009-09-11 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility/Site Interaction T: 79659
Geographic Location Identifier (Alias Facid): 881
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAH000035373
Interaction Start Date: 09/11/2009
Interaction End Date: 12/31/2009
prgm_facil: WEST MARINE PRODUCTS INC
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

WA MANIFEST:

Facility Site ID Number: 881
EPA ID: WAH000035373
NAICS: 441222
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Tax Reg #: 600603184
Business Type: Retail
Mail Name: West Marine Products Inc
Mail addr line1: 500 Westridge Dr
Mail city,st,zip: Watsonville, CA 95076
Mail country: UNITED STATES
Legal org name: Carramerica Dexter Avenue LLC
Legal org type: Private
Legal addr line1: 2655 Campus Dr Ste 100
Legal city,st,zip: San Mateo, CA 94403
Legal country: UNITED STATES
Legal phone nbr: (425)462-6795
Legal effective date: Not reported
Land org name: Carramerica Dexter Avenue LLC
Land org type: Private
Land person name: Attn Managing Counsel
Land addr line1: 2655 Campus Dr Ste 100
Land city,st,zip: San Mateo, CA 94403
Land country: UNITED STATES
Land phone nbr: (425)462-6795
Operator org name: West Marine Products Inc
Operator org type: Private
Operator addr line1: 500 Westridge Dr
Operator city,st,zip: Watsonville, CA 95076
Operator country: UNITED STATES
Operator phone nbr: (831)781-4291
Operator effective date: 09/01/2009
Site contact name: Lisa Foyston
Site contact addr line1: 2655 Campus Dr Ste 100
Site Contact City/State/ Zip: San Mateo, CA 94403
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)462-6795
Site Contact Email: Lisa_Foyston@equityoffice.com
Form Contact NAME: Lisa Foyston
Form Contact ADDR LINE1: 2655 Campus Dr Ste 100
Form Contact City,ST,Zip: San Mateo, CA 94403
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)462-6795
Form Contact Email: Lisa_Foyston@equityoffice.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

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169-234-207-277
04/16/2018 8:58 AM
Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST MARINE PRODUCTS INC (Continued)

S110035973

Waste Streams Generated:

Facility ID: 881
Data Year: 2009
Description: Soil with Lead Contamination
Mix: False
Reported Qty: 22400 LB
Kilo Qty: 10160.640174763012
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 881
Data Year: 2009
Shipment sent data: 9/25/2009
Reported Qty: 22400 LB
Kilo Qty: 10160.640174763

Waste Stream Comments:

Facility ID: 881
Data Year: 2009
Comments: Soil with Lead Contamination

251
SSE
1/4-1/2
0.424 mi.
2240 ft.

STEVENS-LEA BUILDING
818 JOHN ST.
SEATTLE, WA 98109

WA ICR S106249819
N/A

Relative:
Higher

ICR:

Date Ecology Received Report: 08/31/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 93-35
County Code: 17
Contact: Not reported
Report Title: Not reported

Actual:
84 ft.

252
SE
1/4-1/2
0.427 mi.
2253 ft.

BIO RAD LABORATORIES SEATTLE
1000 THOMAS ST
SEATTLE, WA 98109

WA ALLSITES 1000223808
WA MANIFEST N/A

Relative:
Higher

ALLSITES:

Facility Id: 8452133
Latitude: 47.62112
Longitude: -122.33712
Ecology Interest Type Code: HWG
Facility ID: 8452133
Facility Company: Bio Rad Laboratories Seattle
Interaction: A

Actual:
74 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Bio Rad Laboratories Seattle
Program ID: WAD980987192
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 8452133
Facility Company: Bio Rad Laboratories Seattle
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD980987192
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2015-05-01 00:00:00

Facility Id: 8452133
Latitude: 47.62112
Longitude: -122.33712
Ecology Interest Type Code: HWP
Facility ID: 8452133
Facility Company: Bio Rad Laboratories Seattle
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Bio Rad Laboratories Seattle
Program ID: WAD980987192
Date Interaction: 1997-06-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 8452133
Facility Company: Bio Rad Laboratories Seattle
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD980987192
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 2015-05-01 00:00:00

WA MANIFEST:

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Form Comm: Note: This is submitted as a component of the Dangerous Waste Annual Report only.
Data Year: 2010
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)881-8300
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory E-HW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wasatewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.00000000000000031E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 103.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.4050000000000003 K
Kilo Qty: 0.4050000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K

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Database(s)

EDR ID Number
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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Kilo Qty: 0.464000000000000000
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E- K
Kilo Qty: 4.9000000000000002E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.2000000000000007
Density Qty: PPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.800000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.4999999999999998E- K
Kilo Qty: 4.4999999999999998E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:
Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007

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EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)381-8300
Operator effective date: 08/04/1987
Site contact name: jo_schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPC

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560214432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.80000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.4050000000000003 K
Kilo Qty: 0.4050000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state only toxic liquid wastes
Mix: False
Reported Qty: 1.100000000000001E+ GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K
Kilo Qty: 0.4640000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.189999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:
Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

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EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml Zamino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Sorry, I accidentally checked "Revised" in Reason for Submittal. There are no changes, this is just part of the 2009 Annual Report.

Data Year: 2009
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE

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Kurt Cole
Equities, Inc.
160234.2017277
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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact Email: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1681
Form Contact Email: christopher_harner@bio-rad.com
Gen Status CD: MCG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1

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EDR ID Number
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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.40500000000000003 K
Kilo Qty: 0.40500000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.46400000000000002 K
Kilo Qty: 0.46400000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E- K
Kilo Qty: 4.9000000000000002E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: PPG

Facility ID: 8452133

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EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.528299999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.769999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.499999999999999E- K
Kilo Qty: 4.499999999999999E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml Zamino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml Zamino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

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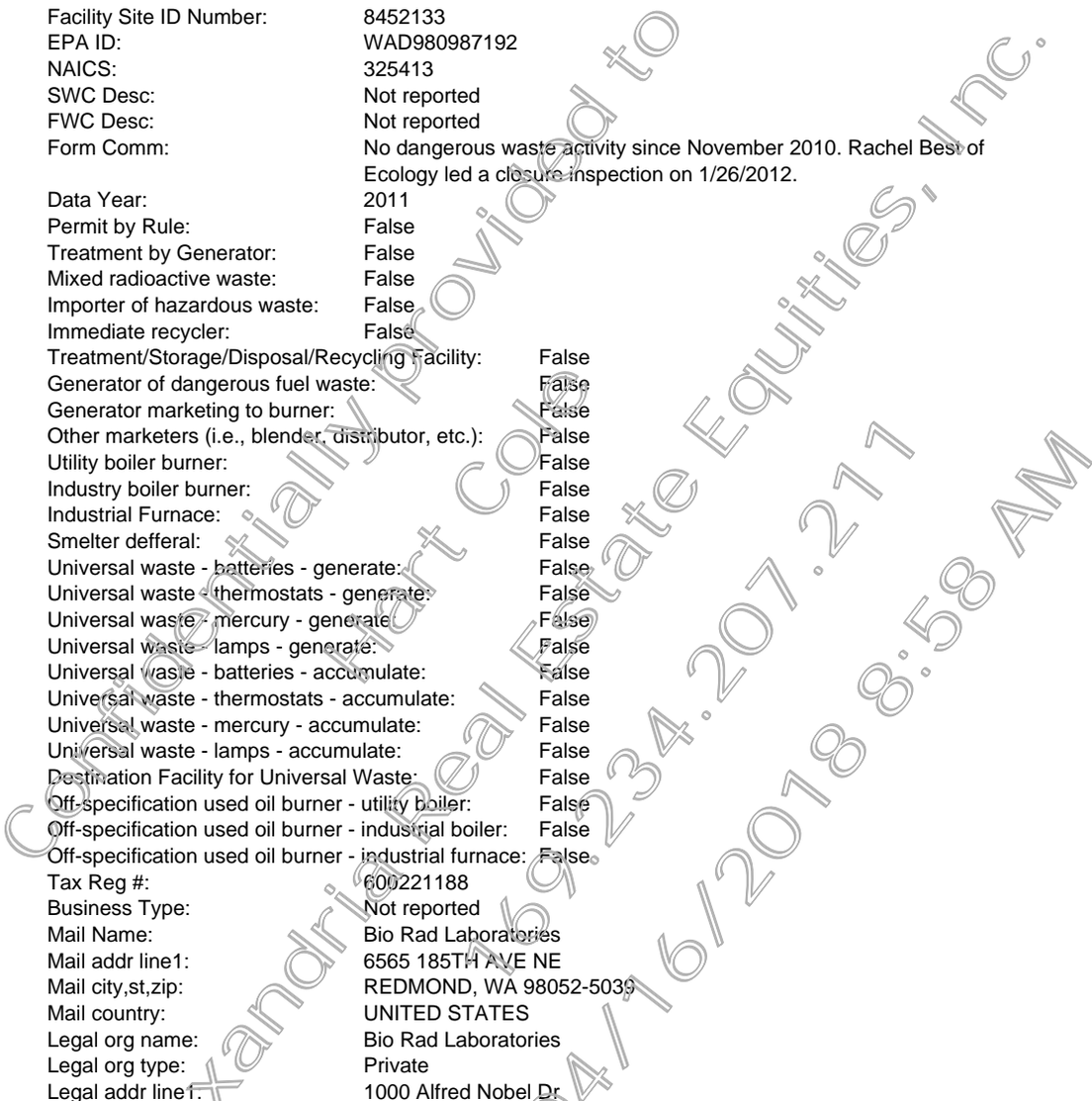
BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No dangerous waste activity since November 2010. Rachel Best of Ecology led a closure inspection on 1/26/2012.

Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 1000 Alfred Nobel Dr
Land city,st,zip: HERCULES, WA 94547
Land country: UNITED STATES



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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Land phone nbr: (510)724-7000
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: (425)498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.40500000000000003 K
Kilo Qty: 0.40500000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False

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Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K
Kilo Qty: 0.4640000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E- K
Kilo Qty: 4.9000000000000002E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: PPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.80000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.4999999999999998E- K
Kilo Qty: 4.4999999999999998E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:
Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402235146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006

Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 56.25 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 1716 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 56.25 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

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BIO RAD LABORATORIES SEATTLE (Continued)

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Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: TRUE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories (Genetic Systems)
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252338196532184
Density No: 1.0900000000000001
Density Qty: SPC

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acids process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic solids
Mix: False
Reported Qty: 0.4050000000000003 K
Kilo Qty: 0.4050000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K
Kilo Qty: 0.4640000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E-11
Kilo Qty: 4.9000000000000003E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.6195119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density No: 0.800000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.499999999999998E- K
Kilo Qty: 4.499999999999998E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008

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EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial furnace: No
Smelter/ Refractory: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000
Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories (Genetic Systems)
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact Email: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact Email: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: Yes
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW
Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wastewater/cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.7000000000000002E- K
Kilo Qty: 4.7000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.0000000000000001E- K
Kilo Qty: 5.0000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5728541859682927
Density No: 0.8000000000000004

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EDR ID Number
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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.40500000000000003 K
Kilo Qty: 0.40500000000000003
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.1000000000000001E- GAL
Kilo Qty: 4.1640223514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.46400000000000002 K
Kilo Qty: 0.46400000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E- K
Kilo Qty: 4.9000000000000002E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: PPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999 GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.8000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.4999999999999998 E- K
Kilo Qty: 4.4999999999999998 E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285146119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

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EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs.

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml Zamino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g

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EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

= 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility Site ID Number: 8452133
EPA ID: WAD980987192
NAICS: 325413
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: True
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 600221188
Business Type: Not reported
Mail Name: Bio Rad Laboratories
Mail addr line1: 6565 185TH AVE NE
Mail city,st,zip: REDMOND, WA 98052-5039
Mail country: UNITED STATES
Legal org name: Bio Rad Laboratories
Legal org type: Private
Legal addr line1: 1000 Alfred Nobel Dr
Legal city,st,zip: HERCULES, CA 94547
Legal country: UNITED STATES
Legal phone nbr: (510)724-7000



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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Legal effective date: 03/02/2001
Land org name: Bio Rad Laboratories
Land org type: Private
Land person name: Not reported
Land addr line1: 6565 185th Ave NE
Land city,st,zip: REDMOND, WA 98052-5039
Land country: UNITED STATES
Land phone nbr: (425)498-1681
Operator org name: Bio-Rad Laboratories
Operator org type: Private
Operator addr line1: 6565 185TH AVE NE
Operator city,st,zip: REDMOND, WA 98052-5039
Operator country: UNITED STATES
Operator phone nbr: (425)881-8300
Operator effective date: 08/04/1987
Site contact name: Jo Schneider
Site contact addr line1: 6565 185TH AVE NE
Site Contact City/State/ Zip: REDMOND, WA 98052-5039
Site Contact Country: UNITED STATES
Site Contact Phone #: 425498-1681
Site Contact EMail: jo_schneider@bio-rad.com
Form Contact NAME: Christopher Harner
Form Contact ADDR LINE1: 6565 185TH AVE NE
Form Contact City,ST,Zip: REDMOND, WA 98052-5039
Form Contact Country: UNITED STATES
Form Contact Phone #: 425498-1680
Form Contact EMail: christopher_harner@bio-rad.com
Gen Status CD: MQG
Monthly Generation: True
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 8452133
Data Year: 2008
Description: treatment of formalin (formaldehyde) waste
Mix: False
Reported Qty: 2 GAL
Kilo Qty: 8.252336196532184
Density No: 1.0900000000000001
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only laboratory EHW

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Mix: False
Reported Qty: 0.0015 K
Kilo Qty: 0.0015
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: 0.01% thimerosal wasatewater cleanup wastes
Mix: False
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432035
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.70000000000000002E-3
Kilo Qty: 4.70000000000000002E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste ignitable solid
Mix: False
Reported Qty: 5.00000000000000001E-3
Kilo Qty: 5.00000000000000001E-3
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste flammable liquids
Mix: False
Reported Qty: 1.51 GAL
Kilo Qty: 4.5725541859682927
Density No: 0.30000000000000004
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 28.800000000000001 GAL
Kilo Qty: 109.02168920189307
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state only toxic solids
Mix: False
Reported Qty: 0.40500000000000003 K
Kilo Qty: 0.40500000000000003

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: state-only toxic liquid wastes
Mix: False
Reported Qty: 1.100000000000001E- GAL
Kilo Qty: 4.1640228514611939E-3
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: state-only solid corrosive
Mix: False
Reported Qty: 0.4640000000000002 K
Kilo Qty: 0.4640000000000002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: waste corrosive liquids
Mix: False
Reported Qty: 3.1899999999999999 GAL
Kilo Qty: 12.437936257314584
Density No: 1.03
Density Qty: SPG

Facility ID: 8452133
Data Year: 2008
Description: discarded sodium borohydride chemical
Mix: False
Reported Qty: 4.9000000000000002E- K
Kilo Qty: 4.9000000000000002E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2008
Description: thimerosal waste water (~50 ppm organo-mercury by M.W.)
Mix: False
Reported Qty: 195 GAL
Kilo Qty: 778.37761338809514
Density No: 8.8000000000000007
Density Qty: PPG

Facility ID: 8452133
Data Year: 2009
Description: discarded stopping solution
Mix: False
Reported Qty: 39 LB
Kilo Qty: 17.690400304274885
Density No: 0
Density Qty: Not reported

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Facility ID: 8452133
Data Year: 2009
Description: waste nitric acid
Mix: False
Reported Qty: 0.5282999999999999 GAL
Kilo Qty: 2.8198119219290882
Density No: 1.4099999999999999
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable corrosive liquids
Mix: False
Reported Qty: 3.1699999999999999E- GAL
Kilo Qty: 0.11999956762847257
Density No: 1
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: spent printer ink with MEK
Mix: False
Reported Qty: 1.585 GAL
Kilo Qty: 4.7999827051389028
Density No: 0.8000000000000000
Density Qty: SPG

Facility ID: 8452133
Data Year: 2009
Description: waste flammable corrosive solids
Mix: False
Reported Qty: 4.4999999999999998E- K
Kilo Qty: 4.4999999999999998E-2
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: waste ignitable solid
Mix: False
Reported Qty: 0.002 K
Kilo Qty: 0.002
Density No: 0
Density Qty: Not reported

Facility ID: 8452133
Data Year: 2009
Description: neutralization of 1N acidic process waste
Mix: False
Reported Qty: 20.420000000000002 GAL
Kilo Qty: 77.299406024397797
Density No: 1
Density Qty: SPG

Shipments Sent:
Facility ID: 8452133
Data Year: 2008

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Shipment sent data: 9/30/2008
Reported Qty: 0.0015 K
Kilo Qty: 0.0015

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 2.71 LB
Kilo Qty: 1.2292560211432

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0047 K
Kilo Qty: 0.0047

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.005 K
Kilo Qty: 0.005

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 8/30/2008
Reported Qty: 1.51 GAL
Kilo Qty: 4.57285418596829

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.0011 GAL
Kilo Qty: 4.16402285145119E-03

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.405 K
Kilo Qty: 0.405

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.464 K
Kilo Qty: 0.464

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 3.19 GAL
Kilo Qty: 12.4379362573146

Facility ID: 8452133
Data Year: 2008
Shipment sent data: 9/30/2008
Reported Qty: 0.049 K
Kilo Qty: 0.049

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BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

Waste Stream Comments:

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 297 lbs (13 to AZD009015389 and 284 to CAD009452657)."

Facility ID: 8452133
Data Year: 2006
Comments: "Per the instructions on p. 46 of 2006 Forms, Instructions and Guidance, we were able to estimate the quantity of the waste contents of the lab packs, excluding containers. The total amount shipped as it appeared on the manifests inclusive of packaging was 3 lbs. The quantity sent was rounded up from 0.01 lbs. on manifest 23437567."

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb. 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5 ml Zamino-2methyl-1propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 1N sulfuric acid - 10560 ml 6/15/07 - sodium hydroxide 50% - 125 ml 12/13/07 - Wescodyne (iodiine) solution - 4000 ml 0.1N sulfuric acid - 4125 ml 1N sulfuric acid - 17160 ml sulfuric acid solution - 2150 ml 50% NaOH - 375 ml 0.1 N sulfuric acid - 440 ml = 6150 ml = 1.63 gallons = 15060 ml = 3.98 gallons = 17725 ml = 4.68 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - 2-mercaptoethanol - 100 ml 6/15/07 - 2-mercaptoethanol - 100 ml 12/13/07 - 10% formalin solution - 1500 ml 25% glutaraldehyde - 1 ml = 0.026 gallons Cidecon (o-phenylphenol 9%...) - 4000 ml NEM - 2.5

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BIO RAD LABORATORIES SEATTLE (Continued)

1000223808

ml 2-amino-2-methyl-1-propanol (AMP buffer) - 100 ml = 103.5 ml = 0.027 gallons
NEM - 25 ml = 5625 ml = 1.49 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - mercury thermometer - 3 grams Hg

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide, 10% - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - sodium azide solid - 500 g

Facility ID: 8452133
Data Year: 2007
Comments: Neutralized 56 liters = 14.79 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - sodium borohydride - 50 g 6/15/07 - sodium borohydride - 25 g

Facility ID: 8452133
Data Year: 2007
Comments: 12/13/07 - flammable ink- MEK - 5250 ml = 1.39 gallons

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - potassium hydroxide - 1 lb 12/13/07 - TCEP - 10 g TCEP - 2 lbs. zinc chloride - 250 g = 3 lbs. aluminum chloride - 100 g = 360 g = 0.79 lbs

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - cobalt chloride hexahydrate - 25 g 12/13/07 - citric acid - 500 g calcium chloride dihydrate - 375 g dithiothreitol - 50 g guanidine HCl - 20,000 g = 550 g = 20,400 g

Facility ID: 8452133
Data Year: 2007
Comments: 3/13/07 - spent acetone - 4000 ml = 1.05 gallons

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BH253
NNE
1/4-1/2
0.430 mi.
2269 ft.

FRANK KENNEY MAZDA
1275 WESTLAKE AVE N
SEATTLE, WA 98109

Site 3 of 3 in cluster BH

RCRA NonGen / NLR 1000455957
FINDS WAD988474995
WA ALLSITES

Relative:
Lower

RCRA NonGen / NLR:

Actual:
28 ft.

Date form received by agency: 07/03/1990
Facility name: Not reported
Facility address: 1275 WESTLAKE AVE N
SEATTLE, WA 98109
EPA ID: WAD988474995
Mailing address: 15000 SE EASTGATE WAY
BELLEVUE, WA 98007-6530
Contact: FRANK KENNEY MA FRANK KENNEY MA
Contact address: 15000 SE EASTGATE WAY
BELLEVUE, WA 98007-6530
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FRANK KENNEY MA F
Owner/operator address: 1275 WESTLAKE AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005354044

Environmental Interest/Information System

MAP FINDINGS

FRANK KENNEY MAZDA (Continued)

1000455957

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id:	95535656
Latitude:	47.83059
Longitude:	-122.34099
Ecology Interest Type Code:	HWG
Facility ID:	95535656
Facility Company:	Frank Kenney Mazda
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Not reported
Program ID:	WAD988474995
Date Interaction:	1990-07-03 00:00:00
Date Interaction 3:	1992-04-26 00:00:00
Facility ID:	95535656
Facility Company:	Frank Kenney Mazda
Interaction:	I
Interaction 1:	HWP
Interaction 2:	Hazardous Waste Planner
Ecology Program:	HAZWASTE
Program Data:	HWPPRT
Facility Alt.:	Not reported
Program ID:	WAD988474995
Date Interaction:	1993-01-01 00:00:00
Date Interaction 3:	1993-04-01 00:00:00
Facility ID:	95535656
Facility Company:	Frank Kenney Mazda
Interaction:	A
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	West Marine 01271
Program ID:	WAD988474995
Date Interaction:	2012-05-23 00:00:00
Date Interaction 3:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRANK KENNEY MAZDA (Continued)

1000455957

Facility Id: 95535656
Latitude: 47.63059
Longitude: -122.34099
Ecology Interest Type Code: HWP
Facility ID: 95535656
Facility Company: Frank Kenney Mazda
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988474995
Date Interaction: 1990-07-03 00:00:00
Date Interaction 3: 1992-04-26 00:00:00

Facility ID: 95535656
Facility Company: Frank Kenney Mazda
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988474995
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-04-01 00:00:00

Facility ID: 95535656
Facility Company: Frank Kenney Mazda
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: West Marine 01271
Program ID: WAD988474995
Date Interaction: 2012-05-23 00:00:00
Date Interaction 3: Not reported

254
ENE
1/4-1/2
0.431 mi.
2274 ft.

ROADWAY EXPRESS LAKE UNION

WA ALLSITES

S110627462

, WA

N/A

Relative:
Lower

ALLSITES:

Facility Id: 8944625
Latitude: 47.6280872
Longitude: -122.33438
Ecology Interest Type Code: ENFORFNL
Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS

Actual:
18 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROADWAY EXPRESS LAKE UNION (Continued)

S110627462

Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A

Confidentially provided to
Hart Capital Management Equities, Inc.
Alexandria Real Estate Equities, Inc.
1/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROADWAY EXPRESS LAKE UNION (Continued)

S110627462

Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROADWAY EXPRESS LAKE UNION (Continued)

S110627462

Facility ID: 8944625
Facility Company: Roadway Express Lake Union
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-12-09 00:00:00
Date Interaction 3: Not reported

255
ESE
1/4-1/2
0.431 mi.
2276 ft.

1167 MERCER ST
SEATTLE, WA 98109

RCRA NonGen / NLR 1004794297
FINDS WAD988502506
WA ALLSITES

Relative:
Lower

RCRA NonGen / NLR:

Actual:
54 ft.

Date form received by agency: 01/21/2004
Facility name: Not reported
Facility address: 1167 MERCER ST
SEATTLE, WA 98109-5595
EPA ID: WAD988502506
Contact: MESSENGER SIGN MESSENGER SIGN
Contact address: 1167 MERCER ST
SEATTLE, WA 98109-5510
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WILLIAM D
Owner/operator address: 8225 SE 38TH PL
MERCER ISLAND, WA 98040

Owner/operator country: US
Owner/operator telephone: (206)623-4525
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 04/01/1999
Owner/Op end date: Not reported

Owner/operator name: WILLIAM & BARBA D
Owner/operator address: 8225 SE 38TH PL SE
MERCER ISLAND, WA 98040

Owner/operator country: US
Owner/operator telephone: (206)232-0257
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 04/01/1999
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004794297

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: MESSENGER SIGN INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005372710

Environmental Interest/Information System

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HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 76984715
Latitude: 47.62455
Longitude: -122.33385
Ecology Interest Type Code: HWG
Facility ID: 76984715
Facility Company: Messenger Sign Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004794297

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502506
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

256
ESE
1/4-1/2
0.438 mi.
2313 ft.

NANOSTRING TECHNOLOGIES
530 FAIRVIEW AVE N STE 2000
SEATTLE, WA 98109

WA ALLSITES S109556268
WA MANIFEST N/A

Relative:
Higher

ALLSITES:

Actual:
69 ft.

Facility Id: 99997014
Latitude: 47.82361
Longitude: -122.33435
Ecology Interest Type Code: HWG
Facility ID: 99997014
Facility Company: NANOSTRING TECHNOLOGIES
Interaction: 1
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: NANOSTRING TECHNOLOGIES
Program ID: WAH000034654
Date Interaction: 2009-04-14 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

WA MANIFEST:

Facility Site ID Number: 99997014
EPA ID: WAH000034654
NAICS: 334516
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NANOSTRING TECHNOLOGIES (Continued)

S109556268

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602317834
Business Type: RESEARCH
Mail Name: NanoString Technologies Inc
Mail addr line1: 530 Fairview Ave N Ste 2000
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: NanoString Technologies Inc
Legal org type: Private
Legal addr line1: 530 Fairview Ave N Ste 2000
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)378-6266
Legal effective date: 06/27/2003
Land org name: BMR - 530 Fairview Ave N
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 511287
Land city,st,zip: Los Angeles, CA 90051-7842
Land country: UNITED STATES
Land phone nbr: (206)281-8700
Operator org name: NanoString Technologies Inc
Operator org type: Private
Operator addr line1: 530 Fairview Ave N Ste 2000
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)378-6266
Operator effective date: 01/01/2009
Site contact name: Susie Van Den Ameele
Site contact addr line1: 530 fairview Ave N Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)378-6269
Site Contact EMail: susie@nanostring.com
Form Contact NAME: Tammy Grogan
Form Contact ADDR LINE 1: 530 Fairview Ave N Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)378-6279
Form Contact EMail: tammy@nanostring.com
Gen Status C.D: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False

Confidentially Provided to
Kirk Cole Estate Equities, Inc.
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

NANOSTRING TECHNOLOGIES (Continued)

S109556268

Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Facility Site ID Number: 99997014
EPA ID: WAH000034654
NAICS: 334516
SWC Desc: WT02
FWC Desc: D001 D002
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602317834
Business Type: RESEARCH
Mail Name: NanoString Technologies Inc
Mail addr line1: 530 Fairview Ave N Ste 2000
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: NanoString Technologies Inc
Legal org type: Private
Legal addr line1: 530 Fairview Ave N Ste 2000
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)378-6266
Legal effective date: 06/27/2003
Land org name: BMR - 530 Fairview Ave N
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 511287



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NANOSTRING TECHNOLOGIES (Continued)

S109556268

Land city,st,zip: Los Angeles, CA 90051-7842
Land country: UNITED STATES
Land phone nbr: (206)281-8700
Operator org name: NanoString Technologies Inc
Operator org type: Private
Operator addr line1: 530 Fairview Ave N Ste 2000
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)378-6266
Operator effective date: 01/01/2009
Site contact name: Susie Van Den Ameere
Site contact addr line1: 530 fairview Ave N Ste 2000
Site Contact City/State/ Zip: Seattle, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)378-6269
Site Contact EMail: susie@nanosttring.com
Form Contact NAME: Tammy Grogan
Form Contact ADDR LINE1: 530 Fairview Ave N Ste 2000
Form Contact City,ST,Zip: Seattle, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)378-6279
Form Contact EMail: tammy@nanosttring.com
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

257
NNE
1/4-1/2
0.440 mi.
2321 ft.

SOFTKY BROS INC
1287 WESTLAKE AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000414031
FINDS WAD027473339
WA ALLSITES
WA UST

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 11/01/2001
Facility name: Not reported
Facility address: 1287 WESTLAKE AVE N
SEATTLE, WA 98109
EPA ID: WAD027473339
Mailing address: 11816 STENDALL DR N
SEATTLE, WA 98133-8335
Contact: KELLY B PEAVEY
Contact address: 11816 STENDALL DR N
SEATTLE, WA 98133-8335
Contact country: US

Actual:
28 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOFTKY BROS INC (Continued)

1000414031

Contact telephone: (206)362-5140
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: MICHAEL P
Owner/operator address: 10500 NE 65TH PL
KIRKLAND, WA 98033
Owner/operator country: US
Owner/operator telephone: (425)827-2411
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/04/1996
Owner/Op end date: Not reported

Owner/operator name: KELLY P
Owner/operator address: 11816 STENDALL DR N
SEATTLE, WA 98133
Owner/operator country: US
Owner/operator telephone: (206)362-5140
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/21/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005318058

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOFTKY BROS INC (Continued)

1000414031

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 88379491
Latitude: 47.6304
Longitude: -122.34220
Ecology Interest Type Code: HWG
Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPR7
Facility Alt.: Not reported
Program ID: WAD027473339
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 1998-08-01 00:00:00

Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027473339
Date Interaction: 1984-09-04 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7173
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 88379491
Latitude: 47.6304
Longitude: -122.34220
Ecology Interest Type Code: UST
Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOFTKY BROS INC (Continued)

1000414031

Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD027473339
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 1998-08-01 00:00:00

Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027473339
Date Interaction: 1984-09-04 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7173
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 88379491
Latitude: 47.6304
Longitude: -122.34220
Ecology Interest Type Code: HWP

Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD027473339
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 1998-08-01 00:00:00

Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

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Hart County State Equities, Inc.
760.234.207.277
Alexandria, VA 22304
11/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SOFTKY BROS INC (Continued)

1000414031

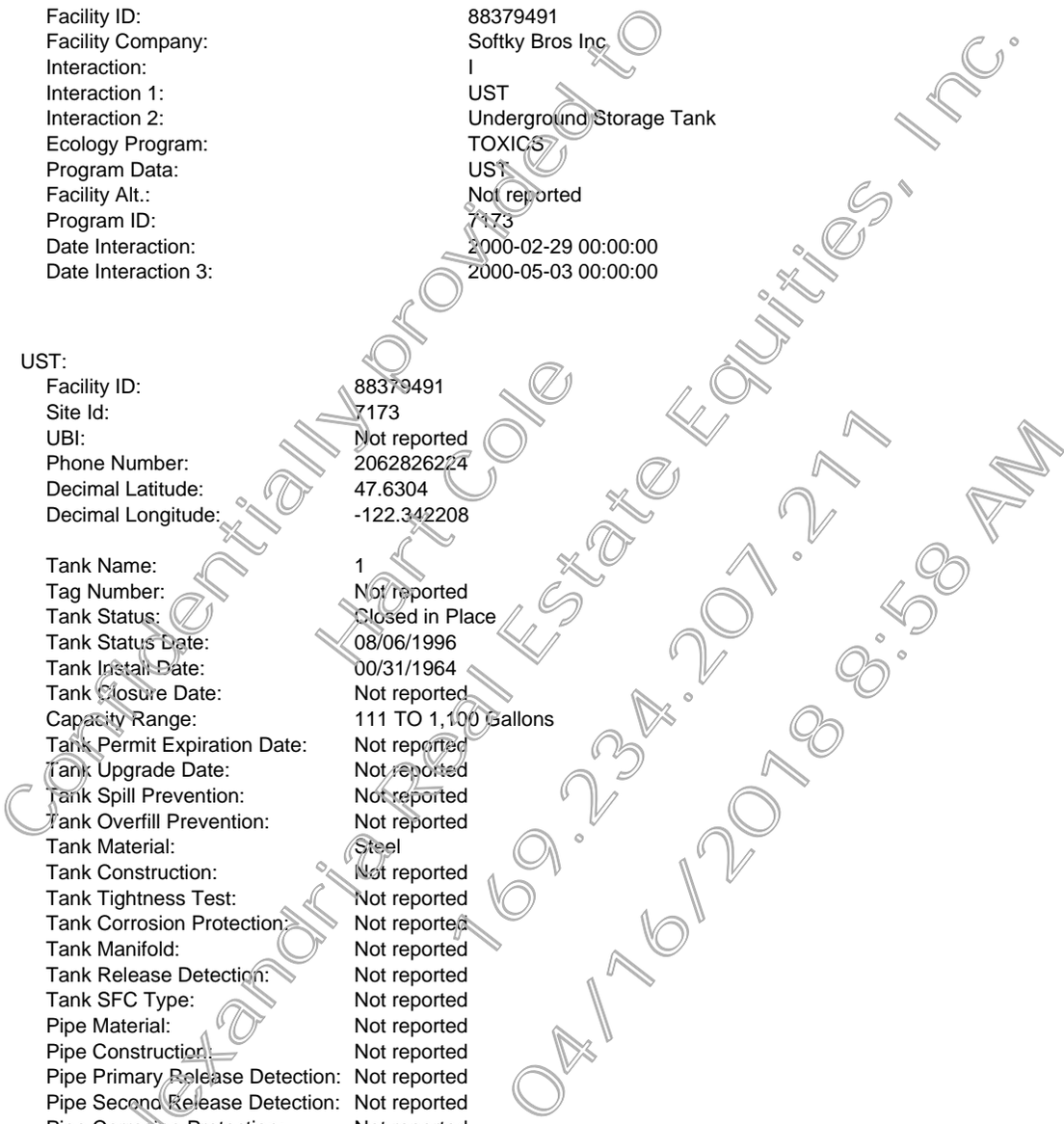
Facility Alt.: Not reported
Program ID: WAD027473339
Date Interaction: 1984-09-04 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility ID: 88379491
Facility Company: Softky Bros Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: US1
Facility Alt.: Not reported
Program ID: 7173
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

UST:

Facility ID: 88379491
Site Id: 7173
UBI: Not reported
Phone Number: 2062826224
Decimal Latitude: 47.6304
Decimal Longitude: -122.342208

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BI258
SSE
1/4-1/2
0.444 mi.
2345 ft.

ASCO PROPERTY
224 WESTLAKE AVE N
SEATTLE, WA 98109

Site 1 of 2 in cluster BI

WA ALLSITES **S109556369**
WA CSCSL NFA **N/A**
WA VCP

Relative:
Lower

ALLSITES:
Facility Id: 99996998
Latitude: 47.620024
Longitude: -122.33846
Ecology Interest Type Code: VOLCLNST
Facility ID: 99996998
Facility Company: ASCO Property
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ASCO Property
Program ID: nw2137
Date Interaction: 2009-04-07 00:00:00
Date Interaction 3: 2009-04-27 00:00:00

Actual:
64 ft.

CSCSL NFA:
Facility/Site Id: 99996998
CS Id: 4884
NFA Date: 04/27/2009
Rank: Not reported
VCP: Yes
Latitude: 47.620024
Longitude: -122.338469

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 99996998
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 4/27/2009
Rank: Not reported
Cleanup Siteid: 4884

BI259
SSE
1/4-1/2
0.446 mi.
2353 ft.

GREILING PROPERTY
222 WESTLAKE AVE N
SEATTLE, WA 98109

Site 2 of 2 in cluster BI

WA CSCSL **S108479648**
WA ALLSITES **N/A**

Relative:
Lower

CSCSL:
Facility ID: 1197848
Region: Northwest
Lat/Long: 47.620022289 / -122.33948626
Brownfield Status: Not reported
Rank Status: N

Actual:
64 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GREILING PROPERTY (Continued)

S108479648

Clean Up Siteid: 1528
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 1197848
Region: Northwest
Lat/Long: 47.620022289 / -122.33948626
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1528
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 1197848
Latitude: 47.6200222
Longitude: -122.33948
Ecology Interest Type Code: SCS
Facility ID: 1197848
Facility Company: Greiling Property
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Greiling Property
Program ID: Not reported
Date Interaction: 2007-03-22 00:00:00
Date Interaction 3: Not reported

260
West
1/4-1/2
0.446 mi.
2356 ft.

FRANK PANTLYS AUTO REBUILD
225 ROY ST
SEATTLE, WA 98109

RCRA NonGen / NLR 1000316591
FINDS WAD027461185
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:
Date form received by agency: 01/01/1994
Facility name: Not reported
Facility address: 225 ROY ST

Actual:
129 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRANK PANTLYS AUTO REBUILD (Continued)

1000316591

SEATTLE, WA 98109
EPA ID: WAD027461185
Contact: FRANK PANTLYS A FRANK PANTLYS A
Contact address: 225 ROY ST
SEATTLE, WA 98109-4113
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: FRANK PANTLYS A F
Owner/operator address: 225 ROY ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005317870

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRANK PANTLYS AUTO REBUILD (Continued)

1000316591

Facility Id: 47258662
Latitude: 47.62551
Longitude: -122.35243
Ecology Interest Type Code: HWG
Facility ID: 47258662
Facility Company: Frank Pantlys Auto Rebuild
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027461185
Date Interaction: 1986-03-24 00:00:00
Date Interaction 3: 1993-03-03 00:00:00

**BJ261
East
1/4-1/2
0.447 mi.
2360 ft.**

**CRAFTSMAN PRESS
1155 VALLEY STREET
SEATTLE, WA 98109**

Site 1 of 2 in cluster BJ

**RCRA NonGen / NLR 1000878705
FINDS WAD988478285
WA ALLSITES
WA CSCSL NFA
WA ICR**

**Relative:
Lower**

RCRA NonGen / NLR:

Date form received by agency: 01/05/1999
Facility name: Not reported
Facility address: 1155 VALLEY ST
SEATTLE, WA 98109-4426
EPA ID: WAD988478285
Contact: CRAFTSMAN PRESS CRAFTSMAN PRESS
Contact address: 1155 VALLEY ST
SEATTLE, WA 98109-4426
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

**Actual:
40 ft.**

Owner/Operator Summary:

Owner/operator name: CRAFTSMAN PRESS C
Owner/operator address: 1155 VALLEY ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAFTSMAN PRESS (Continued)

1000878705

On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110006862822

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 44999856
Latitude: 47.62609
Longitude: -122.33502
Ecology Interest Type Code: HWG
Facility ID: 44999856
Facility Company: Craftsman Press
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988478285
Date Interaction: 1993-12-07 00:00:00
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 44999856
Facility Company: Craftsman Press
Interaction: I
Interaction 1: IRAP
Interaction 2: Independent Remedial Actn Prg
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Craftsman Press

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CRAFTSMAN PRESS (Continued)

1000878705

Program ID: Not reported
Date Interaction: 1998-02-04 00:00:00
Date Interaction 3: 1998-02-05 00:00:00

Facility Id: 44999856
Latitude: 47.62609
Longitude: -122.33502
Ecology Interest Type Code: IRAP
Facility ID: 44999856
Facility Company: Craftsman Press
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988478285
Date Interaction: 1993-12-07 00:00:00
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 44999856
Facility Company: Craftsman Press
Interaction: I
Interaction 1: IRAP
Interaction 2: Independent Remedial Actn Prg
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Craftsman Press
Program ID: Not reported
Date Interaction: 1998-02-04 00:00:00
Date Interaction 3: 1998-02-05 00:00:00

CSCSI NFA:
Facility/Site Id: 44999856
CS Id: 3515
NFA Date: 02/05/1998
Rank: Not reported
VCP: No
Latitude: 47.62609
Longitude: -122.335027

ICR:
Date Ecology Received Report: 02/02/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report
Site Register Issue: 95-18
County Code: 17
Contact: Not reported
Report Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BJ262 **CRAFTSMAN PRESS (TWO REPORTS)**
East **1155 VALLEY ST.**
1/4-1/2 **SEATTLE, WA 98109**
0.447 mi.
2360 ft. **Site 2 of 2 in cluster BJ**

WA ICR **S103503162**
N/A

Relative: **ICR:**
Lower Date Ecology Received Report: //
 Contaminants Found at Site: Petroleum products
Actual: Media Contaminated: Soil
40 ft. Waste Management: Tank
 Region: North Western
 Type of Report Ecology Received: Interim cleanup report
 Site Register Issue: 95-09
 County Code: 17
 Contact: Not reported
 Report Title: Not reported

263 **CITY PLACE IV BLOCK 34**
SE **331 BOREN AVE N**
1/4-1/2 **SEATTLE, WA 98109**
0.449 mi.
2369 ft.

WA ALLSITES **S109824457**
WA CSCSL NFA **N/A**
WA VCP

Relative: **ALLSITES:**
Higher Facility Id: 16746
 Latitude: 47.6214716
Actual: Longitude: -122.33594
89 ft. Ecology Interest Type Code: VOLCLNST
 Facility ID: 16746
 Facility Company: City Place IV Block 34
 Interaction: A
 Interaction 1: VOLCLNST
 Interaction 2: Voluntary Cleanup Sites
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: City Place IV, Block 34
 Program ID: nw2194
 Date Interaction: 2009-08-19 00:00:00
 Date Interaction 3: Not reported

 Facility/Site Interaction T: 79098
 Geographic Location Identifier (Alias Facid): 16746
 Interaction (Aka Env Int) Type Code: VOLCLNST
 Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
 Interaction Status: A
 Federal Program Identifier: nw2194
 Interaction Start Date: 08/19/2009
 Interaction End Date: Not reported
 prgm_facil: City Place IV, Block 34
 cur_sys_pr: TOXICS
 cur_sys_nm: ISIS

CSCSL NFA:
Facility/Site Id: 16746
CS Id: 2066
NFA Date: 09/17/2010
Rank: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CITY PLACE IV BLOCK 34 (Continued)

S109824457

VCP: Yes
Latitude: 47.621471613
Longitude: -122.33594932

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 16746
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 9/17/2010
Rank: Not reported
Cleanup Siteid: 2066

264
SSE
1/4-1/2
0.449 mi.
2373 ft.

202 WESTLAKE OFFICE BUILDING
202 WESTLAKE AVE N
SEATTLE, WA 98109

WA CSCSL U004187824
WA ALLSITES WA
WA LUST
WA UST
WA VCP

Relative:
Lower

Actual:
64 ft.

CSCSL:
Facility ID: 19323
Region: Northwest
Lat/Long: 47.620380889 / -122.338071
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11731
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Id: 19323
Latitude: 47.6203808
Longitude: -122.33807
Ecology Interest Type Code: VOLCLNST
Facility ID: 19323
Facility Company: 202 Westlake Office Building
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 202 Westlake Office Building
Program ID: NW2559
Date Interaction: 2011-11-30 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

202 WESTLAKE OFFICE BUILDING (Continued)

U004187824

Date Interaction 3: 2012-08-20 00:00:00
Facility ID: 19323
Facility Company: 202 Westlake Office Building
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 202 Westlake Office Building
Program ID: 619834
Date Interaction: 2011-12-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 19323
Facility Company: 202 Westlake Office Building
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: 202 Westlake Office Building
Program ID: 619834
Date Interaction: 2011-12-08 00:00:00
Date Interaction 3: 2011-12-08 00:00:00

Facility Id: 19323
Latitude: 47.6203808
Longitude: -122.33807
Ecology Interest Type Code: UST
Facility ID: 19323
Facility Company: 202 Westlake Office Building
Interaction:
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 202 Westlake Office Building
Program ID: NV/2559
Date Interaction: 2011-11-30 00:00:00
Date Interaction 3: 2012-08-20 00:00:00

Facility ID: 19323
Facility Company: 202 Westlake Office Building
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 202 Westlake Office Building
Program ID: 619834
Date Interaction: 2011-12-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 19323
Facility Company: 202 Westlake Office Building

Confidentially provided to
Hart Creek Estate Equities, Inc.
Alexandria Reg. Estate No. 234-207.277
04/10/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

202 WESTLAKE OFFICE BUILDING (Continued)

U004187824

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: 202 Westlake Office Building
Program ID: 619834
Date Interaction: 2011-12-08 00:00:00
Date Interaction 3: 2011-12-08 00:00:00

Facility Id: 19323
Latitude: 47.6203808
Longitude: -122.33807
Ecology Interest Type Code: LUST
Facility ID: 19323
Facility Company: 202 Westlake Office Building
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: IS15
Facility Alt.: 202 Westlake Office Building
Program ID: NW/2559
Date Interaction: 2011-11-30 00:00:00
Date Interaction 3: 2012-08-20 00:00:00

Facility ID: 19323
Facility Company: 202 Westlake Office Building
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: SIS
Facility Alt.: 202 Westlake Office Building
Program ID: 619834
Date Interaction: 2011-12-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 19323
Facility Company: 202 Westlake Office Building
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: 202 Westlake Office Building
Program ID: 619834
Date Interaction: 2011-12-08 00:00:00
Date Interaction 3: 2011-12-08 00:00:00

LUST:
Facility ID: 19323
Lust Status Type: Cleanup Started
Cleanup Site ID: 11731
Cleanup Unit Type: Upland

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

202 WESTLAKE OFFICE BUILDING (Continued)

U004187824

Process Type: Voluntary Cleanup Program
Cleanup Unit Name: 202 Westlake Office Building
Lust Status Date: 02/10/2006
Response Section: Northwest
Lat/Long: 47.6203808 / -122.33807

UST:

Facility ID: 19323
Site Id: 619834
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6203808891753
Decimal Longitude: -122.338071

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/08/2011
Tank Install Date: Not reported
Tank Closure Date: 02/28/2006
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 19323
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11731

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

265
West
1/4-1/2
0.468 mi.
2469 ft.

621 2ND AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1001969496
WA ALLSITES WAD980835912

Relative:
Higher

RCRA NonGen / NLR:

Actual:
125 ft.

Date form received by agency: 10/18/2006
Facility name: Not reported
Facility address: 621 2ND AVE N
SEATTLE, WA 98109
EPA ID: WAD980835912
Mailing address: 305 HARRISON ST
SEATTLE, WA 98109
Contact: SEATTLE CENTER SEATTLE CENTER
Contact address: 305 HARRISON ST
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: SEATTLE CENTER S
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)255-5131
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: CITY OF SEATTLE C
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)255-5131
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001969496

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

Violation Status: No violations found

ALLSITES:

Facility Id: 3883246
Latitude: 47.62498
Longitude: -122.35282
Ecology Interest Type Code: HWG
Facility ID: 3883246
Facility Company: Seattle Center 5.5 Building
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980835912
Date Interaction: 1984-04-03 00:00:00
Date Interaction 3: 1991-08-09 00:00:00

Facility ID: 3883246
Facility Company: Seattle Center 5.5 Building
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980835912
Date Interaction: 1992-02-03 00:00:00
Date Interaction 3: 1999-10-01 00:00:00

Facility ID: 3883246
Facility Company: Seattle Center 5.5 Building
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980835912
Date Interaction: 2005-03-16 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

266
SSW
1/4-1/2
0.469 mi.
2474 ft.

130 5TH AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1004794709
WA ALLSITES WAH000003616

Relative:
Higher

RCRA NonGen / NLR:

Actual:
125 ft.

Date form received by agency: 07/01/2002
Facility name: Not reported
Facility address: 130 5TH AVE N
SEATTLE, WA 98109
EPA ID: WAH000003616
Contact: PRIME CYTE INC PRIME CYTE INC
Contact address: 130 5TH AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: JENNIFER D
Owner/operator address: 130 5TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)728-1575
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 11/07/1997
Owner/Op end date: Not reported

Owner/operator name: SIGNATURE BIOSC S
Owner/operator address: 475 BRANNAN ST
SAN FRANCISCO, CA 94107
Owner/operator country: US
Owner/operator telephone: (415)490-2400
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 02/03/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004794709

Used oil transporter: No
Violation Status: No violations found

ALLSITES:

Facility Id: 56655391
Latitude: 47.37627
Longitude: -122.21858
Ecology Interest Type Code: HWG
Facility ID: 56655391
Facility Company: Prime Cycle Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000003616
Date Interaction: 1997-11-07 00:00:00
Date Interaction 3: 2002-07-31 00:00:00

BK267
ESE
1/4-1/2
0.469 mi.
2475 ft.

400 FAIRVIEW LLC SEATTLE
412 FAIRVIEW AVE N
SEATTLE, WA 98109

WA CSCSL S112088212
WA ALLSITES N/A
WA MANIFEST
WA VCP

Site 1 of 2 in cluster BK

Relative:
Higher

CSCSL:
Facility ID: 15119
Region: Northwest
Lat/Long: 47.62239 / -122.3342
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12065
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
86 ft.

ALLSITES:

Facility Id: 15119
Latitude: 47.62239
Longitude: -122.3342
Ecology Interest Type Code: HWG
Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Facility Alt.: 400 Fairview LLC Seattle
Program ID: NW2679
Date Interaction: 2013-01-29 00:00:00
Date Interaction 3: Not reported

Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 400 Fairview LLC Seattle
Program ID: WAH000041860
Date Interaction: 2012-07-30 00:00:00
Date Interaction 3: 2013-12-31 00:00:00

Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 400 Fairview LLC Seattle
Program ID: WAH000041860
Date Interaction: 2013-12-31 00:00:00
Date Interaction 3: 2015-01-01 00:00:00

Facility ID: 15119
Latitude: 47.62239
Longitude: -122.3342
Ecology Interest Type Code: VOLCLNST
Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 400 Fairview LLC Seattle
Program ID: NW2679
Date Interaction: 2013-01-29 00:00:00
Date Interaction 3: Not reported

Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 400 Fairview LLC Seattle
Program ID: WAH000041860
Date Interaction: 2012-07-30 00:00:00
Date Interaction 3: 2013-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 400 Fairview LLC Seattle
Program ID: WAH000041860
Date Interaction: 2013-12-31 00:00:00
Date Interaction 3: 2015-01-01 00:00:00

Facility Id: 15119
Latitude: 47.62239
Longitude: -122.3342
Ecology Interest Type Code: HWOTHER
Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: IS/S
Facility Alt.: 400 Fairview LLC Seattle
Program ID: NW2679
Date Interaction: 2013-01-29 00:00:00
Date Interaction 3: Not reported

Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 400 Fairview LLC Seattle
Program ID: WAH000041860
Date Interaction: 2012-07-30 00:00:00
Date Interaction 3: 2013-12-31 00:00:00

Facility ID: 15119
Facility Company: 400 Fairview LLC Seattle
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 400 Fairview LLC Seattle
Program ID: WAH000041860
Date Interaction: 2013-12-31 00:00:00
Date Interaction 3: 2015-01-01 00:00:00

WA MANIFEST:
Facility Site ID Number: 15119
EPA ID: WAH000041860

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

NAICS: 531120
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603158146
Business Type: Commercial Developer
Mail Name: 400 Fairview LLC
Mail addr line1: 221 Yale Ave N Ste 400
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: 400 Fairview LLC
Legal org type: Private
Legal addr line1: 221 Yale Ave N Ste 400
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-726-8000
Legal effective date: 01/01/2012
Land org name: 400 Fairview LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 221 Yale Ave N Ste 400
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-726-8000
Operator org name: 400 Fairview LLC
Operator org type: Private
Operator addr line1: 221 Yale Ave N Ste 400
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-726-8000
Operator effective date: 01/01/2012

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Site contact name: Cathy Dempsey
Site contact addr line1: 221 Yale Ave N Ste 400
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-330-7323
Site Contact EMail: cathy.dempsey@skanska.com
Form Contact NAME: Cathy Dempsey
Form Contact ADDR LINE1: 221 Yale Ave N Ste 400
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-330-7323
Form Contact EMail: cathy.dempsey@skanska.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 15119
Data Year: 2012
Description: decon water and purge water from monitoring well installation and sampling
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.265294
Density No: 8.33999999
Density Qty: PPG

Shipments Sent:
Facility ID: 15119
Data Year: 2012
Shipment sent data: 2012-08-06 00:00:00
Reported Qty: 220 GAL
Kilo Qty: 832.265294

Waste Stream Comments:
Facility ID: 15119
Data Year: 2012
Comments: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.

Facility Site ID Number: 15119
EPA ID: WAH000041860

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04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

NAICS: 531120
SWC Desc: Not reported
FWC Desc: D040
Form Comm: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.

Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603158146
Business Type: Commercial Developer
Mail Name: 400 Fairview LLC
Mail addr line1: 221 Yale Ave N Ste 400
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: 400 Fairview LLC
Legal org type: Private
Legal addr line1: 221 Yale Ave N Ste 400
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-726-8000
Legal effective date: 01/01/2012
Land org name: 400 Fairview LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 221 Yale Ave N Ste 400
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-726-8000
Operator org name: 400 Fairview LLC
Operator org type: Private
Operator addr line1: 221 Yale Ave N Ste 400
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Operator phone nbr: 206-726-8000
Operator effective date: 01/01/2012
Site contact name: Salone Habibuddin
Site contact addr line1: 221 Yale Ave N Ste 400
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-494-5505
Site Contact Email: salone.habibuddin@skanska.com
Form Contact NAME: Salone Habibuddin
Form Contact ADDR LINE1: 221 Yale Ave N Ste 400
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-494-5505
Form Contact Email: salone.habibuddin@skanska.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15119
Data Year: 2012
Description: decon water and purge water from monitoring well installation and sampling
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.265294
Density No: 8.33999999
Density Qty: PPG

Shipments Sent:

Facility ID: 15119
Data Year: 2012
Shipment sent date: 2012-08-06 00:00:00
Reported Qty: 220 GAL
Kilo Qty: 832.265294

Waste Stream Comments:

Facility ID: 15119
Data Year: 2012
Comments: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Facility Site ID Number: 15119
EPA ID: WAH000041860
NAICS: 531120
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 603158146
Business Type: Commercial Developer
Mail Name: 400 Fairview LLC
Mail addr line1: 221 Yale Ave N Ste 400
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: 400 Fairview LLC
Legal org type: Private
Legal addr line1: 221 Yale Ave N Ste 400
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-726-8000
Legal effective date: 01/01/2012
Land org name: 400 Fairview LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 221 Yale Ave N Ste 400
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-726-8000
Operator org name: 400 Fairview LLC
Operator org type: Private
Operator addr line1: 221 Yale Ave N Ste 400
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

Operator phone nbr: 206-726-8000
Operator effective date: 01/01/2012
Site contact name: Cathy Dempsey
Site contact addr line1: 221 Yale Ave N Ste 400
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-330-7323
Site Contact Email: cathy.dempsey@skanska.com
Form Contact NAME: Cathy Dempsey
Form Contact ADDR LINE1: 221 Yale Ave N Ste 400
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-330-7323
Form Contact Email: cathy.dempsey@skanska.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 15119
Data Year: 2012
Description: decon water and purge water from monitoring well installation and sampling
Mix: False
Reported Qty: 220 GAL
Kilo Qty: 832.265294
Density No: 9.33999999
Density Qty: PPG

Shipments Sent:

Facility ID: 15119
Data Year: 2012
Shipment sent date: 2012-08-06 00:00:00
Reported Qty: 220 GAL
Kilo Qty: 832.265294

Waste Stream Comments:

Facility ID: 15119
Data Year: 2012
Comments: The generator name on manifest 000059168DAT is incorrect - it reads Cascade Drilling LP, but it should be 400 Fairview LLC. The Generator ID Number, WAH000041860, is correct on the manifest.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

400 FAIRVIEW LLC SEATTLE (Continued)

S112088212

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_fzip: Not reported
Facility ID: 15119
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12065

BK268
ESE
1/4-1/2
0.470 mi.
2483 ft.

SCANNER GRAPHICS INC
405 FAIRVIEW AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1001234175
FINDS WAH000005900
WA ALLSITES
NY MANIFEST

Site 2 of 2 in cluster BK

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 01/24/2005
Facility name: Not reported
Facility address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109
EPA ID: WAH000005900
Contact: SCANNER GRAPHIC SCANNER GRAPHIC
Contact address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
88 ft.

Owner/Operator Summary:

Owner/operator name: JOHN ERSFELD D
Owner/operator address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)624-4469
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/09/2001
Owner/Op end date: Not reported

Owner/operator name: RACHEL W
Owner/operator address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)624-4469
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/01/1998
Owner/Op end date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Owner/operator name: RACHEL WEED
Owner/operator address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/01/1998
Owner/Op end date: Not reported

Owner/operator name: SCANNER GRAPHICS INC
Owner/operator address: 405 FAIRVIEW AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/09/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: SCANNER GRAPHICS INC
Classification: Not a generator, verified

Date form received by agency: 01/15/2002
Site name: SCANNER GRAPHICS INC
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/17/2004
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Registry ID: 110005393225

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 35928276
Latitude: 47.62265
Longitude: -122.33576
Ecology Interest Type Code: HWG
Facility ID: 35928276
Facility Company: Scanner Graphics Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000005900
Date Interaction: 1998-08-01 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 35928276
Facility Company: Scanner Graphics Inc
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAH000005900
Date Interaction: 2001-01-01 00:00:00
Date Interaction 3: 2006-09-26 00:00:00

Facility Id: 35928276
Latitude: 47.62265
Longitude: -122.33576
Ecology Interest Type Code: HWP
Facility ID: 35928276
Facility Company: Scanner Graphics Inc
Interaction: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000005900
Date Interaction: 1998-08-01 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 35928276
Facility Company: Scanner Graphics Inc
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAH000005900
Date Interaction: 2001-01-01 00:00:00
Date Interaction 3: 2006-09-26 00:00:00

NY MANIFEST:
EPA ID: WAH000005900
Country: USA
Location Address 1: 405 FAIR VIEW AVEN
Location Address 2: Not reported
Location City: SEATTLE
Location State: WA
Location Zip Code: 98109
Location Zip Code 4: Not reported

Mailing Info:
Name: SCANNER GRAPHICS
Contact: JOHN HOLCOMBE
Address: 405 FAIR VIEW AVE N
City/State/Zip: SEATTLE, WA 98109
Country: USA
Phone: 800-370-8232

Manifest:
Document ID: NYG1082043
Manifest Status: Not reported
Trans1 State ID: Not reported
Trans2 State ID: Not reported
Generator Ship Date: 03/18/1999
Trans1 Recv Date: 03/18/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 03/31/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: WAH000005900
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSD ID: NYD045604964
Waste Code: D011 - SILVER 5.0 MG/L TCLP

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SCANNER GRAPHICS INC (Continued)

1001234175

Quantity: 00195
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 013
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 01.00
Year: 1999

Document ID: NYG1359855
Manifest Status: Not reported
Trans1 State ID: Not reported
Trans2 State ID: Not reported
Generator Ship Date: 12/17/1998
Trans1 Recv Date: 12/17/1998
Trans2 Recv Date: Not reported
TSD Site Recv Date: 01/06/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: WAH000005900
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSDF ID: NYD045604964
Waste Code: D011 - SILVER 5.0 MG/L TCLP
Quantity: 00210
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 014
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 01.00
Year: 1998

Document ID: NYG1359378
Manifest Status: Not reported
Trans1 State ID: Not reported
Trans2 State ID: Not reported
Generator Ship Date: 01/29/1999
Trans1 Recv Date: 01/29/1999
Trans2 Recv Date: Not reported
TSD Site Recv Date: 02/11/1999
Part A Recv Date: Not reported
Part B Recv Date: Not reported
Generator EPA ID: WAH000005900
Trans1 EPA ID: NYD980769947
Trans2 EPA ID: Not reported
TSDF ID: NYD045604964
Waste Code: D011 - SILVER 5.0 MG/L TCLP
Quantity: 00165
Units: G - Gallons (liquids only)* (8.3 pounds)
Number of Containers: 011
Container Type: DF - Fiberboard or plastic drums (glass)
Handling Method: R Material recovery of more than 75 percent of the total material.
Specific Gravity: 01.00
Year: 1999

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BL269
SW
1/4-1/2
0.475 mi.
2510 ft.

QUALEX AT SEATTLE CENTER
305 HARRISON CENTER HOUSE SEATTLE CTR
SEATTLE, WA 98109

WA ALLSITES **S109553328**
N/A

Site 1 of 4 in cluster BL

Relative:
Higher

ALLSITES:

Facility Id: 1175362
Latitude: 47.37185
Longitude: -122.21714
Ecology Interest Type Code: HWG
Facility ID: 1175362
Facility Company: Qualex at Seattle Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000002782
Date Interaction: 1997-08-28 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Actual:
139 ft.

BL270
SW
1/4-1/2
0.475 mi.
2510 ft.

SEATTLE CENTER
305 HARRISON STREET
SEATTLE, WA 98109

RCRA-SQG **1000421937**
FINDS **WAD981768252**
WA MANIFEST
WA ICR
US AIRS

Site 2 of 4 in cluster BL

Relative:
Higher

RCRA-SQG:

Date form received by agency: 02/28/2012
Facility name: Not reported
Facility address: 305 HARRISON ST
SEATTLE, WA 98109
EPA ID: WAD981768252
Contact: WALT SPILKER
Contact address: 305 HARRISON ST
SEATTLE, WA 98109
Contact country: US
Contact telephone: (206) 684-7131
Contact email: WALT.SPILKER@SEATTLE.GOV
EPA Region: Not reported
Land type: Municipal
Classification: Small Small Quantity Generator
Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Actual:
139 ft.

Owner/Operator Summary:

Owner/operator name: SEATTLE CENTER S
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)255-5131
Legal status: Private
Owner/Operator Type: Operator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CENTER
Owner/operator address: 305 HARRISON ST
SEATTLE, 98109

Owner/operator country: US
Owner/operator telephone: (206)255-5131
Legal status: Municipal
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CENTER S
Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)255-5131
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: SEATTLE CENTER CITY OF SEATTLE
Owner/operator address: 305 HARRISON ST
SEATTLE, 98109

Owner/operator country: US
Owner/operator telephone: (206)255-5131
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

. Waste code: D002
. Waste name: CORROSIVE WASTE

. Waste code: D005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

- . Waste name: BARIUM
- . Waste code: D007
- . Waste name: CHROMIUM
- . Waste code: D008
- . Waste name: LEAD
- . Waste code: D035
- . Waste name: METHYL ETHYL KETONE
- . Waste code: F004
- . Waste name: THE FOLLOWING SPENT NONHALOGENATED SOLVENTS; CRESOLS, CRESYLIC ACID, AND NITROBENZENE; AND THE STILL BOTTOMS FROM THE RECOVERY OF THESE SOLVENTS; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NONHALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 03/14/2011
Site name: SEATTLE CENTER
Classification: Small Quantity Generator

Date form received by agency: 04/02/2010
Site name: SEATTLE CENTER
Classification: Conditionally Exempt Small Quantity Generator

- . Waste code: WSQG
- . Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to ER.

Date form received by agency: 12/31/2007
Site name: SEATTLE CENTER
Classification: Small Quantity Generator

Date form received by agency: 12/31/2005
Site name: SEATTLE CENTER
Classification: Small Quantity Generator

Date form received by agency: 12/31/2003
Site name: SEATTLE CENTER
Classification: Small Quantity Generator

Date form received by agency: 03/02/2000
Site name: SEATTLE CENTER
Classification: Large Quantity Generator

Date form received by agency: 05/04/1998
Site name: SEATTLE CENTER
Classification: Large Quantity Generator

Facility Has Received Notices of Violations:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Used Oil - Generators
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: 09/22/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - Preparedness and Prevention
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Records/Reporting
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD - General Facility Standards

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: State Statute or Regulation
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/14/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 09/21/2011
Date achieved compliance: 12/08/2011
Violation lead agency: State
Enforcement action: Not reported
Enforcement action date: 09/22/2011
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: TSD IS-Container Use and Management
Date violation determined: 11/09/2006
Date achieved compliance: 03/02/2007
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/22/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Universal Waste - Small Quantity Handlers
Date violation determined: 11/09/2006

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Date achieved compliance: 03/02/2007
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/22/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Listing - General
Date violation determined: 11/09/2006
Date achieved compliance: 03/02/2007
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/22/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: Not reported
Area of violation: Generators - Pre-transport
Date violation determined: 11/09/2006
Date achieved compliance: 03/02/2007
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/22/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 630(5)
Area of violation: Generators - General
Date violation determined: 10/20/1999
Date achieved compliance: 11/09/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/01/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 070
Area of violation: Generators - General
Date violation determined: 10/20/1999
Date achieved compliance: 12/01/1999

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Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/01/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 200(1)(C&D)
Area of violation: Generators - General
Date violation determined: 10/20/1999
Date achieved compliance: 11/09/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 11/01/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 03/20/2012
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Used Oil - Generators
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - Preparedness and Prevention
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: State Statute or Regulation
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Area of violation: Generators - Records/Reporting
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD - General Facility Standards
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 09/21/2011
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 12/08/2011
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Listing - General
Date achieved compliance: 03/02/2007
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - Pre-transport
Date achieved compliance: 03/02/2007
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Universal Waste - Small Quantity Handlers
Date achieved compliance: 03/02/2007
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: TSD IS-Container Use and Management
Date achieved compliance: 03/02/2007
Evaluation lead agency: State

Evaluation date: 10/20/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 11/09/1999
Evaluation lead agency: State

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SEATTLE CENTER (Continued)

1000421937

Evaluation date: 10/20/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 12/01/1999
Evaluation lead agency: State

FINDS:

Registry ID: 110002449627

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AFS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

US EPA Air Quality System (AQS) contains ambient air pollution data collected by EPA, State, Local, and Tribal air pollution control agencies from thousands of monitoring stations.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

ICIS (Integrated Compliance Information System) is the Integrated Compliance Information System and provides a database that, when complete, will contain integrated Enforcement and Compliance information across most of EPA's programs. The vision for ICIS is to replace EPA's independent databases that contain Enforcement data with a single repository for that information. Currently, ICIS contains all Federal Administrative and Judicial enforcement actions. This

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SEATTLE CENTER (Continued)

1000421937

information is maintained in ICIS by EPA in the Regional offices and it Headquarters. A future release of ICIS will replace the Permit Compliance System (PCS) which supports the NPDES and will integrate that information with Federal actions already in the system. ICIS also has the capability to track other activities occurring in the Region that support Compliance and Enforcement programs. These include; Incident Tracking, Compliance Assistance, and Compliance Monitoring.

WA MANIFEST:

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous (fuel) waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)684-7330
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal

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Database(s)

EDR ID Number
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SEATTLE CENTER (Continued)

1000421937

Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)684-7330
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)684-7330
Operator effective date: 08/27/1996
Site contact name: Nick Dennis
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-255-5131
Site Contact EMail: nick.dennis@seattle.gov
Form Contact NAME: Nick Dennis
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: nick.dennis@seattle.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW/Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply

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SEATTLE CENTER (Continued)

1000421937

Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.299999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.126403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

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SEATTLE CENTER (Continued)

1000421937

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLS OVER A PERIOD OF TIME.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: WT02
FWC Desc: D001,D002
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLE AEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE, TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB

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SEATTLE CENTER (Continued)

1000421937

Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3610007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119-ITS USED AS A CORROSIVE INHIBTOR AND DISSOVLE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2008
Comments: A-8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: No Hazardous Waste disposed in 2012.
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: XQG
Monthly Generation: False

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SEATTLE CENTER (Continued)

1000421937

Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLE AEROSOLS LOOSE PACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 37113 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility Site ID Number: 42937592

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

EPA ID: WAD981768252
NAICS: 71311
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)684-7330
Legal effective date: 08/27/1996
Land org name: Seattle Center, City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)684-7330
Operator org name: Seattle Center, City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)684-7330

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Database(s)

EDR ID Number
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SEATTLE CENTER (Continued)

1000421937

Operator effective date: 08/27/1996
Site contact name: Nick Dennis
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206684-7198
Site Contact EMail: nick.dennis@seattle.gov
Form Contact NAME: Nick Dennis
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206684-7198
Form Contact EMail: nick.dennis@seattle.gov
Gen Status CD: MQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

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Database(s)

EDR ID Number
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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT

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SEATTLE CENTER (Continued)

1000421937

Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002

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SEATTLE CENTER (Continued)

1000421937

Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: D001, D002, D005, D007, D008, D035
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: SQC
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805

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SEATTLE CENTER (Continued)

1000421937

Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.092007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008

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SEATTLE CENTER (Continued)

1000421937

Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006

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SEATTLE CENTER (Continued)

1000421937

Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLS OVER A PERIOD OF TIME.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWS Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False

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SEATTLE CENTER (Continued)

1000421937

Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)684-7330
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)684-7330
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)684-7330
Operator effective date: 08/27/1996
Site contact name: Nick Dennis
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-255-5131
Site Contact Email: nick.dennis@seattle.gov
Form Contact NAME: Nick Dennis
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact Email: nick.dennis@seattle.gov
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

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SEATTLE CENTER (Continued)

1000421937

Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLE AEROSOLS LOOSE PACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint

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SEATTLE CENTER (Continued)

1000421937

Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6030002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010

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SEATTLE CENTER (Continued)

1000421937

Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 71311
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False

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SEATTLE CENTER (Continued)

1000421937

Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)684-7330
Legal effective date: 08/27/1996
Land org name: Seattle Center, City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)684-7330
Operator org name: Seattle Center, City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)684-7330
Operator effective date: 08/27/1996
Site contact name: Nick Dennis
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-255-5131
Site Contact EMail: nick.dennis@seattle.gov
Form Contact NAME: Nick Dennis
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131

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Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Form Contact EMail: nick.dennis@seattle.gov
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937532
Data Year: 2008
Description: BOILER CHEMICAL CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLEAEROSOLS LOOSEPACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010

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SEATTLE CENTER (Continued)

1000421937

Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB

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SEATTLE CENTER (Continued)

1000421937

Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.33999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

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SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403
Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00

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SEATTLE CENTER (Continued)

1000421937

Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBTOR AND DISSOVLE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2008
Comments: A-8 FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

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SEATTLE CENTER (Continued)

1000421937

ICR:

Date Ecology Received Report: 12/09/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110002449627
Plant name: SEATTLE CENTER
Plant address: 369 MERCER ST
SEATTLE, WA 98109
County: KING
Region code: 10
Dunn & Bradst #: Not reported
Air quality cntrl region: 229
Sic code: 7999
Sic code desc: AMUSEMENT AND RECREATION, NEC
North Am. industrial classf: 713990
NAIC code description: All Other Amusement and Recreation Industries
Default compliance status: IN COMPLIANCE - INSPECTION
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: SOURCE OWNED OR OPERATED BY THE MUNICIPALITY
Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: SIP SOURCE
National action type: Not reported
Date achieved: 01000
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported

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EPA ID Number

SEATTLE CENTER (Continued)

1000421937

National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1403
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1401
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1304
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1302
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION

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SEATTLE CENTER (Continued)

1000421937

Hist compliance date: 1204
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1203
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1201
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1402
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1303
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1301
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1202
Air prog code hist file: NSPS

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1104
Air prog code hist file: NSPS

Compliance & Violation Data by Minor Sources:

Air program code: NSPS
Plant air program pollutant: PARTICULATE MATTER
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non attainment: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: NSPS
Plant air program pollutant: SULFUR DIOXIDE
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non attainment: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

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Database(s)

EDR ID Number
EPA ID Number

BL271
SW
1/4-1/2
0.475 mi.
2510 ft.

305 HARRISON ST RIDE SHOP
SEATTLE, WA 98109

RCRA NonGen / NLR 1004793669
WA ALLSITES WAD153714076

Site 3 of 4 in cluster BL

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 03/30/2004

Facility name: Not reported

Facility address: 305 HARRISON ST RIDE SHOP
SEATTLE, WA 98109

EPA ID: WAD153714076

Mailing address: 305 HARRISON ST
SEATTLE, WA 98109-4623

Contact: FUN FOREST RIDE FUN FOREST RIDE

Contact address: 305 HARRISON ST
SEATTLE, WA 98109-4623

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
139 ft.

Owner/Operator Summary:

Owner/operator name: FUN FOREST AMUS F

Owner/operator address: 305 HARRISON ST
SEATTLE, WA 98109

Owner/operator country: US

Owner/operator telephone: (206)443-0953

Legal status: Private

Owner/Operator Type: Operator

Owner/Op start date: 08/27/1996

Owner/Op end date: Not reported

Owner/operator name: STELLA A

Owner/operator address: 2840 80TH AVE NE
BELLEVUE, WA 98004

Owner/operator country: US

Owner/operator telephone: (425)454-0174

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 10/31/1989

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793669

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: FUN FOREST RIDE SHOP
Classification: Not a generator, verified

Violation Status: No violations found

ALLSITES:

Facility Id: 99493951
Latitude: 47.62196
Longitude: -122.35007
Ecology Interest Type Code: HWG
Facility ID: 99493951
Facility Company: Fun Forest Ride Shop
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD153714076
Date Interaction: 1989-11-06 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 99493951
Facility Company: Fun Forest Ride Shop
Interaction: I
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Fun Forest Redevelopment
Program ID: WAR125017
Date Interaction: 2011-04-14 00:00:00
Date Interaction 3: 2012-07-27 00:00:00

Facility Id: 99493951
Latitude: 47.62196
Longitude: -122.35007
Ecology Interest Type Code: CONSTSWGP
Facility ID: 99493951
Facility Company: Fun Forest Ride Shop
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD153714076
Date Interaction: 1989-11-06 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793669

Facility ID: 99493951
Facility Company: Fun Forest Ride Shop
Interaction: I
Interaction 1: CONSTSWGP
Interaction 2: Construction SW GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: Fun Forest Redevelopment
Program ID: WAR125017
Date Interaction: 2011-04-14 00:00:00
Date Interaction 3: 2012-07-27 00:00:00

BL272
SW
1/4-1/2
0.475 mi.
2510 ft.

SEATTLE CENTER
305 HARRISON
SEATTLE, WA 98109
Site 4 of 4 in cluster BL

FTTS 1010009559
WA ALLSITES N/A
WA LUST
WA UST
WA MANIFEST

Relative:
Higher

FTTS INSP:
Inspection Number: 19871229WA0036
Region: 10
Inspection Date: 12/29/87
Inspector: MAULE
Violation occurred: No
Investigation Type: Section 6 PCB State Conducted
Investigation Reason: Neutral Scheme, Region
Legislation Code: TSCA
Facility Function: User

Actual:
139 ft.

ALLSITES

Facility Id: 42937592
Latitude: 47.6221853
Longitude: -122.35465
Ecology Interest Type Code: HWP
Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 1987-09-09 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7931

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Date Interaction: 1993-11-05 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD981768252
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 2007-11-27 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1955-01-01 00:00:00
Date Interaction 3: 1995-08-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility Id: 42937592
Latitude: 47.6221853
Longitude: -122.35465
Ecology Interest Type Code: LUST
Facility ID: 42937592

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Facility Company: Seattle Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 1987-09-03 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7931
Date Interaction: 1993-11-05 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD981768252
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 2007-11-27 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1955-01-01 00:00:00
Date Interaction 3: 1995-08-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2014-12-31 00:00:00

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Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Date Interaction 3: Not reported
Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility Id: 42937592
Latitude: 47.6221353
Longitude: -122.35465
Ecology Interest Type Code: UST
Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 1987-09-09 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7931
Date Interaction: 1993-11-05 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Not reported
Program ID: WAD981768252
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 2007-11-27 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1955-01-01 00:00:00
Date Interaction 3: 1995-08-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility Id: 42937592
Latitude: 47.6221853
Longitude: -122.35465
Ecology Interest Type Code: HWOTHER
Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 1987-09-09 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7931
Date Interaction: 1993-11-05 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD981768252
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 2007-11-27 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1955-01-01 00:00:00
Date Interaction 3: 1995-08-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility Id: 42937592
Latitude: 47.6221853

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Longitude: -122.35465
Ecology Interest Type Code: HWG
Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 1987-09-09 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7931
Date Interaction: 1993-11-05 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPVRT
Facility Alt.: Not reported
Program ID: WAD981768252
Date Interaction: 1997-01-01 00:00:00
Date Interaction 3: 2007-11-27 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1955-01-01 00:00:00
Date Interaction 3: 1995-08-31 00:00:00

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

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MAP FINDINGS

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Database(s)

EDR ID Number
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SEATTLE CENTER (Continued)

1010009559

Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 42937592
Facility Company: Seattle Center
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle Center
Program ID: WAD981768252
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

LUST:

Facility ID: 42937532
Lust Status Type: Cleanup Started
Cleanup Site ID: 9151
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: SEATTLE CENTER
Lust Status Date: 11/07/1995
Response Section: Northwest
Lat/Long: 47.6221853 / -122.35465

UST:

Facility ID: 42937592
Site Id: 7931
UBI: 1780489530010073
Phone Number: 2066254276
Decimal Latitude: 47.6221853522226
Decimal Longitude: -122.35465569257

Tank Name: 2 CENT PLANT
Tag Number: Not reported
Tank Status: Exempt - Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
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SEATTLE CENTER (Continued)

1010009559

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: SC-1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1955
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Annual
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Other
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

WA MANIFEST:

Facility Site ID Number: 42937592
EPA ID: WAD981768252
NAICS: 713110
SWC Desc: Not reported
FWC Desc: D001 Ignitable, D002 Corrosive, D007 Chromium, D035 Methyl ethyl ketone
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
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SEATTLE CENTER (Continued)

1010009559

Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 578073904
Business Type: Not reported
Mail Name: Seattle Center
Mail addr line1: 305 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-4623
Mail country: UNITED STATES
Legal org name: Seattle Center
Legal org type: Municipal
Legal addr line1: 305 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-4623
Legal country: UNITED STATES
Legal phone nbr: (206)255-5131
Legal effective date: 08/27/1996
Land org name: Seattle Center City of Seattle
Land org type: Municipal
Land person name: Not reported
Land addr line1: 305 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-4623
Land country: UNITED STATES
Land phone nbr: (206)255-5131
Operator org name: Seattle Center City of Seattle
Operator org type: Municipal
Operator addr line1: 305 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-4623
Operator country: UNITED STATES
Operator phone nbr: (206)255-5131
Operator effective date: 08/27/1996
Site contact name: Walt Spilker
Site contact addr line1: 305 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-4623
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-684-7131
Site Contact EMail: walt.spilker@seattle.gov
Form Contact NAME: Walt Spilker
Form Contact ADDR LINE1: 305 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-4623
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-255-5131
Form Contact EMail: walt.spilker@seattle.gov
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 42937592
Data Year: 2008
Description: BOILER CHEMICAL/CAUSTIC MIX
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: STREAK FREE GLASS CLEANER
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: FLAMMABLE AEROSOLS LOOSE PACKS
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2008
Description: #6 BULK PAINTS, THINNERS, SOLVENT
Mix: False
Reported Qty: 300 LB
Kilo Qty: 136.08000234057604
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.720001560384034
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

Site

Database(s)
EDR ID Number
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SEATTLE CENTER (Continued)

1010009559

Facility ID: 42937592
Data Year: 2010
Description: CORROSIVE ACID LABPACK
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.340000195048004
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: LOOSEPACK FLAMMABLE MATERIALS
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2010
Description: FLAMMABLE AEROSOLS LOOSEPACK
Mix: False
Reported Qty: 40 LB
Kilo Qty: 18.144000312076805
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE , TOXIC, LIQUIDS
Mix: False
Reported Qty: 226 LB
Kilo Qty: 102.513601
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: WASTE PAINT
Mix: False
Reported Qty: 681 LB
Kilo Qty: 308.901605
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: ALKALINE LABPACK
Mix: False
Reported Qty: 95 LB
Kilo Qty: 43.0920007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2011
Description: FLAMMABLE AEROSOLS LOOSEPACK

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Spray Paint
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.80400011
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Waste Paint
Mix: False
Reported Qty: 90 GAL
Kilo Qty: 340.472165
Density No: 8.339999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2013
Description: Unused cleaning supply
Mix: False
Reported Qty: 120 LB
Kilo Qty: 54.4320009
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2013
Description: Water treatment liquid
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6050002
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Caustic Alkali Liquids
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Used Oil
Mix: False
Reported Qty: 55 GAL
Kilo Qty: 182.120403

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Density No: 7.29999999
Density Qty: PPG

Facility ID: 42937592
Data Year: 2014
Description: Waste Trichloroisocyanuric acid, dry
Mix: False
Reported Qty: 75 LB
Kilo Qty: 34.0200005
Density No: 0
Density Qty: Not reported

Facility ID: 42937592
Data Year: 2014
Description: Waste Aerosols
Mix: False
Reported Qty: 30 LB
Kilo Qty: 13.6080002
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 42937592
Data Year: 2008
Shipment sent data: 9/19/2008
Reported Qty: 300 LB
Kilo Qty: 136.080002340576

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 200 LB
Kilo Qty: 90.720001560384

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 25 LB
Kilo Qty: 11.340000195048

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 42937592
Data Year: 2010
Shipment sent data: 3/17/2010
Reported Qty: 40 LB
Kilo Qty: 18.1440003120768

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-04-08 00:00:00
Reported Qty: 15 LB
Kilo Qty: 6.80400011

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 90 GAL
Kilo Qty: 340.472165

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 120 LB
Kilo Qty: 54.4320009

Facility ID: 42937592
Data Year: 2013
Shipment sent data: 2013-02-26 00:00:00
Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 55 GAL
Kilo Qty: 182.120403

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 75 LB
Kilo Qty: 34.0200005

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CENTER (Continued)

1010009559

Reported Qty: 30 LB
Kilo Qty: 13.6080002

Facility ID: 42937592
Data Year: 2014
Shipment sent data: 2014-06-19 00:00:00
Reported Qty: 300 LB
Kilo Qty: 136.080002

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 750 LB
Kilo Qty: 340.20000585144

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 371.13 LB
Kilo Qty: 168.344570895527

Facility ID: 42937592
Data Year: Not reported
Shipment sent data: 1/9/2006
Reported Qty: 250 LB
Kilo Qty: 113.40000195048

Waste Stream Comments:

Facility ID: 42937592
Data Year: 2008
Comments: G19 AND W119- ITS USED AS A CORROSIVE INHIBITOR AND DISSOLVE OXYGEN

Facility ID: 42937592
Data Year: 2008
Comments: W219- 200 POUND DRUM OF GLASS CLEANER

Facility ID: 42937592
Data Year: 2008
Comments: A.8 - FUEL CONTAMINATED WITH WATER

Facility ID: 42937592
Data Year: 2010
Comments: WE USE A LOT OF BATTERIES ON SITE.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE AEROSOLOS OVER A PERIOD OF TIME.

Facility ID: 42937592
Data Year: 2010
Comments: A-7 WE GENERATE CORROSIVE ACID FROM TIME TO TIME.

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

273
SSE
1/4-1/2
0.478 mi.
2523 ft.

975 JOHN ST OFFICE BLDG
975 JOHN ST
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES
1000885346
WAD988512976

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 01/01/1994
Facility name: Not reported
Facility address: 975 JOHN ST
SEATTLE, WA 98109
EPA ID: WAD988512976
Mailing address: 76 S WASHINGTON ST STE M102
SEATTLE, WA 98104-2569
Contact: 975 JOHN ST OFF 975 JOHN ST OFF
Contact address: 76 S WASHINGTON ST STE M102
SEATTLE, WA 98104-2569
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
68 ft.

Owner/Operator Summary:
Owner/operator name: 975 JOHN ST OFF 9
Owner/operator address: 975 JOHN ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

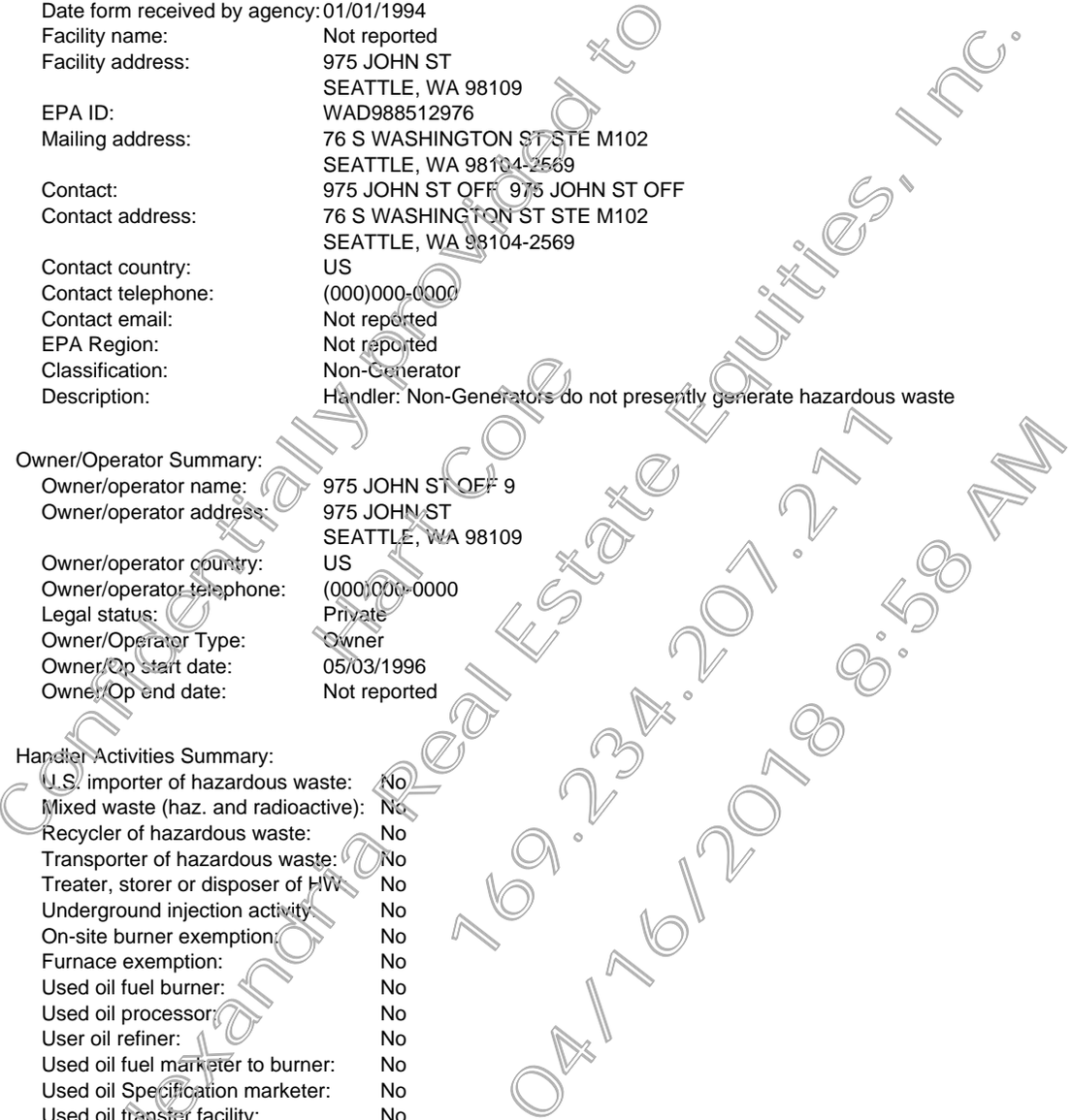
Handler Activities Summary:
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005380060

Environmental Interest/Information System



Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

975 JOHN ST OFFICE BLDG (Continued)

1000885346

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 9521294
 Latitude: 47.6199
 Longitude: -122.33786
 Ecology Interest Type Code: HWG
 Facility ID: 9521294
 Facility Company: 975 John St Office Bldg
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WAD988512976
 Date Interaction: 1992-10-19 00:00:00
 Date Interaction 3: 1993-03-03 00:00:00

**BM274
 SSE
 1/4-1/2
 0.478 mi.
 2525 ft.**

**UNITED FURNITURE REFINISHERS
 219 TERRY AVE N
 SEATTLE, WA 98109**

**WA CSCSL S108021723
 WA ALLSITES N/A**

Site 1 of 2 in Cluster BM

**Relative:
 Higher**

CSCSL

**Actual:
 80 ft.**

Facility ID: 16345761
 Region: Northwest
 Lat/Long: 47.6202 / -122.33726
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 2607
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Suspected
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

ALLSITES:

Facility Id: 16345761
 Latitude: 47.6202
 Longitude: -122.33726
 Ecology Interest Type Code: HWG
 Facility ID: 16345761
 Facility Company: United Furniture Refinishers

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED FURNITURE REFINISHERS (Continued)

S108021723

Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980975718
Date Interaction: 1985-01-19 00:00:00
Date Interaction 3: 1986-07-11 00:00:00

Facility ID: 16345761
Facility Company: United Furniture Refinishers
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: United Furniture Refinishers
Program ID: NW1631
Date Interaction: 2006-05-31 00:00:00
Date Interaction 3: 2010-02-23 00:00:00

Facility Id: 16345761
Latitude: 47.6202
Longitude: -122.33726
Ecology Interest Type Code: VOLCLNST
Facility ID: 16345761
Facility Company: United Furniture Refinishers
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980975718
Date Interaction: 1985-01-19 00:00:00
Date Interaction 3: 1986-07-11 00:00:00

Facility ID: 16345761
Facility Company: United Furniture Refinishers
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: United Furniture Refinishers
Program ID: NW1631
Date Interaction: 2006-05-31 00:00:00
Date Interaction 3: 2010-02-23 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

275
East
1/4-1/2
0.484 mi.
2557 ft.

900 MINOR AVE N RM 108
SEATTLE, WA 98109

RCRA NonGen / NLR 1004793744
FINDS WAD980984835
WA ALLSITES
WA CSCSL NFA
WA UST

Relative:
Lower

RCRA NonGen / NLR:

Actual:
37 ft.

Date form received by agency: 03/02/2004
Facility name: Not reported
Facility address: 900 MINOR AVE N RM 108
SEATTLE, WA 98109
EPA ID: WAD980984835
Mailing address: 1600 SEVENTH AVENUE, ROOM 2708
SEATTLE, WA 98191
Contact: QWEST CORPORATI QWEST CORPORATI
Contact address: 1600 SEVENTH AVENUE, ROOM 2708
SEATTLE, WA 98191
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: QWEST CORPORATI Q
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160
DENVER, CO 80202
Owner/operator country: US
Owner/operator telephone: (303)672-2938
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/01/2000
Owner/Op end date: Not reported

Owner/operator name: QWEST CORPORATI Q
Owner/operator address: 1801 CALIFORNIA STREET ROOM 1160
DENVER, CO 80202
Owner/operator country: US
Owner/operator telephone: (303)672-2938
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 03/17/1997
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793744

Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2003
Site name: QWEST CORPORATION W00328
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005338679

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

ALLSITES:

Facility Id: 1833137
Latitude: 47.62682
Longitude: -122.33367
Ecology Interest Type Code: HWG
Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793744

Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1998-11-17 00:00:00
Date Interaction 3: 2003-03-26 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1986-06-23 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1974-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

Facility ID: 1833137
Latitude: 47.62682
Longitude: -122.33367
Ecology Interest Type Code: LUST
Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1998-11-17 00:00:00
Date Interaction 3: 2003-03-26 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793744

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1986-06-23 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1974-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

Facility Id: 1833137
Latitude: 47.62682
Longitude: -122.33367
Ecology Interest Type Code: TIER2

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1998-11-17 00:00:00
Date Interaction 3: 2003-03-26 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: HWG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793744

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1986-06-23 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1974-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

Facility Id: 1833137
Latitude: 47.62682
Longitude: -122.33367
Ecology Interest Type Code: UST
Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD980984835
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1998-11-17 00:00:00
Date Interaction 3: 2003-03-26 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793744

Program ID: WAD980984835
Date Interaction: 1986-06-23 00:00:00
Date Interaction 3: 2003-12-31 00:00:00

Facility ID: 1833137
Facility Company: Qwest Corporation W00328
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 10013
Date Interaction: 1974-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

CSCSL NFA:
Facility/Site Id: 1833137
CS Id: 7449
NFA Date: 06/09/2003
Rank: Not reported
VCP: No
Latitude: 47.62682
Longitude: -122.333677

UST:
Facility ID: 1833137
Site Id: 10013
UBI: 6006001390010041
Phone Number: 2063467532
Decimal Latitude: 47.62682
Decimal Longitude: -122.333677

Tank Name: 1 AUTO
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 01/31/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793744

Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2 AUTO
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 01/31/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3 AUTO
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 01/31/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793744

Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4 AUTO
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 01/31/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Dielectric Coated Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5 AUTO
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Product Removed by Reclaimer

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1004793744

Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

276
SSW
1/4-1/2
0.486 mi.
2568 ft.

FIFTH AND BROAD PROPERTY
417 BROAD ST
SEATTLE, WA 98109

WA CSCSL S114405512
WA ALLSITES N/A
WA LUST
WA MANIFEST
WA VCP

Relative:
Higher

CSCSL:
Facility ID: 21907
Region: Northwest
Lat/Long: 47.620141 / -122.347943
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12242
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
133 ft.

Facility ID: 21907
Region: Northwest
Lat/Long: 47.620141 / -122.347943
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12242
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Other Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 21907
Region: Northwest
Lat/Long: 47.620141 / -122.347943
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12242
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 21907
Latitude: 47.620141
Longitude: -122.34794
Ecology Interest Type Code: VOLCLNST
Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: NW2793
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 1221 Denny LLC
Program ID: WAH000044432
Date Interaction: 2013-11-06 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Facility Id: 21907
Latitude: 47.620141
Longitude: -122.34794
Ecology Interest Type Code: HWG
Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: NW2793
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 1221 Denny LLC
Program ID: WAH000044432
Date Interaction: 2013-11-06 00:00:00
Date Interaction 3: Not reported

Facility Id: 21907
Latitude: 47.620141
Longitude: -122.34794
Ecology Interest Type Code: LUST

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: NW2793
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: HW/G
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 1221 Denny LLC
Program ID: WAH000044432
Date Interaction: 2013-11-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Latitude: 47.620141
Longitude: -122.34794
Ecology Interest Type Code: UST
Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: VOLCLNST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: NW2793
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Fifth and Broad Property
Program ID: 620081
Date Interaction: 2013-10-22 00:00:00
Date Interaction 3: Not reported

Facility ID: 21907
Facility Company: Fifth and Broad Property
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: 1221 Denny LLC
Program ID: WAH000044432
Date Interaction: 2013-11-06 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 21907
Lust Status Type: Awaiting Cleanup
Cleanup Site ID: 12242
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Fifth and Broad Property
Lust Status Date: 10/22/2013
Response Section: Northwest
Lat/Long: 47.620141 / -122.34794

FIFTH AND BROAD PROPERTY (Continued)

S114405512

WA MANIFEST:
Facility Site ID Number: 21907
EPA ID: WAH000044432
NAICS: 721110
SWC Desc: Not reported
FWC Desc: D008
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 602411239
Business Type: Construction as a hotel
Mail Name: 1221 Denny LLC
Mail addr line1: 2310 130th Ave NE Ste B100
Mail city,st,zip: Bellevue, WA 98005
Mail country: UNITED STATES
Legal org name: 1221 Denny LLC
Legal org type: Private
Legal addr line1: 2310 130th Ave NE Ste B100
Legal city,st,zip: Bellevue, WA 98005
Legal country: UNITED STATES
Legal phone nbr: 206-447-0303 *290
Legal effective date: 01/01/2008
Land org name: 1221 Denny LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 2310 130th Ave NE Ste B100
Land city,st,zip: Bellevue, WA 98005
Land country: UNITED STATES
Land phone nbr: 206-447-0303 *290
Operator org name: 1221 Denny LLC
Operator org type: Private
Operator addr line1: 2310 130th Ave NE Ste B100
Operator city,st,zip: Bellevue, WA 98005



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

Operator country: UNITED STATES
Operator phone nbr: 206-447-0303 *290
Operator effective date: 01/01/2013
Site contact name: Kent Angier
Site contact addr line1: 2310 130th Ave NE Ste B100
Site Contact City/State/ Zip: Bellevue, WA 98005
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-447-0303 *290
Site Contact EMail: kenta@kauri.com
Form Contact NAME: Kent Angier
Form Contact ADDR LINE1: 2310 130th Ave NE Ste B100
Form Contact City,ST,Zip: Bellevue, WA 98005
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-447-0303 *290
Form Contact EMail: kenta@kauri.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 21907
Data Year: 2013
Description: Oily sludge from waste oil tank
Mix: False
Reported Qty: 459.25 LB
Kilo Qty: 208.315803
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 21907
Data Year: 2013
Shipment sent date: 2013-11-18 00:00:00
Reported Qty: 459.25 LB
Kilo Qty: 208.315803

Waste Stream Comments:

Facility ID: 21907
Data Year: 2013
Comments: Oily sludge from waste oil tank.

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIFTH AND BROAD PROPERTY (Continued)

S114405512

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 21907
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12242

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 21907
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12242

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 21907
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12242

277
East
1/4-1/2
0.489 mi.
2583 ft.

**US WEST
900 MINOR
SEATTLE, WA 98109**

**WA ICR 1001819433
N/A**

**Relative:
Lower**

ICR:

Date Ecology Received Report: 01/22/99
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-13
County Code: 17
Contact: Not reported
Report Title: Not reported

**Actual:
33 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

278
SE
1/4-1/2
0.489 mi.
2584 ft.

THE SEATTLE TIMES CO FAIRVIEW AVE N
307 FAIRVIEW AVE N
SEATTLE, WA 98109

WA ALLSITES S111151750
WA MANIFEST N/A

Relative:
Higher

ALLSITES:

Actual:
101 ft.

Facility Id: 17061
Latitude: 47.62139
Longitude: -122.33509
Ecology Interest Type Code: HWG
Facility ID: 17061
Facility Company: The Seattle Times Co Fairview Ave N
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: The Seattle Times Co Fairview Ave N
Program ID: WAH000038328
Date Interaction: 2011-05-11 00:00:00
Date Interaction 3: 2013-12-31 00:00:00

WA MANIFEST:

Facility Site ID Number: 17061
EPA ID: WAH000038328
NAICS: 531120
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Property was sold to Touchstone SLU LLC June 2011.
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178000355
Business Type: Real Estate and Rental

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Mail Name: The Seattle Times Company
Mail addr line1: PO BOX 70
Mail city,st,zip: Seattle, WA 98111
Mail country: UNITED STATES
Legal org name: The Seattle Times Company
Legal org type: Private
Legal addr line1: PO BOX 70
Legal city,st,zip: Seattle, WA 98111
Legal country: UNITED STATES
Legal phone nbr: 206-464-2111
Legal effective date: 01/01/1985
Land org name: Seattle Times (see comments section 12)
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 70
Land city,st,zip: Seattle, WA 98111
Land country: UNITED STATES
Land phone nbr: 206-464-2111
Operator org name: The Seattle Times Company
Operator org type: Private
Operator addr line1: PO BOX 70
Operator city,st,zip: Seattle, WA 98111
Operator country: UNITED STATES
Operator phone nbr: 206-464-2111
Operator effective date: 01/01/1985
Site contact name: Steven Wood
Site contact addr line1: 1201 Third Ave Ste 1680
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-757-8891
Site Contact EMail: stevenwood@centurypacificlp.com
Form Contact NAME: Chris Houck
Form Contact ADDR LINE1: 720 Olive Way #840
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: (425) 295-0842
Form Contact EMail: chouck@farallonconsulting.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 17061
Data Year: 2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Description: decontamination water from investigations
Mix: False
Reported Qty: 142 GAL
Kilo Qty: 537.537495
Density No: 1
Density Qty: SPG

Facility ID: 17061
Data Year: 2011
Description: Soil
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: spent carbon from SVE system operation
Mix: False
Reported Qty: 5200 LB
Kilo Qty: 2353.72004
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: decontamination water generated during site investigation/remediation
Mix: False
Reported Qty: 16 GAL
Kilo Qty: 60.5283850
Density No: 8.33999999
Density Qty: PPG

Facility ID: 17061
Data Year: 2012
Description: contaminated soil from site investigation/remediation
Mix: False
Reported Qty: 1975 LB
Kilo Qty: 895.860015
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 142 GAL
Kilo Qty: 537.537495

Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 2400 LB
Kilo Qty: 1088.64001

Facility ID: 17061

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Data Year: 2012
Shipment sent data: 2012-02-06 00:00:00
Reported Qty: 5200 LB
Kilo Qty: 2358.72004

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 60.5283850

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 175 LB
Kilo Qty: 79.3800013

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-16 00:00:00
Reported Qty: 1800 LB
Kilo Qty: 816.480014

Waste Stream Comments:

Facility ID: 17061
Data Year: 2011
Comments: A-7: contaminated soil from remedial investigations and system installation

Facility ID: 17061
Data Year: 2011
Comments: A-7: decontamination water from investigation A-8: decontamination water from investigation

Facility ID: 17061
Data Year: 2012
Comments: H039 - Siemens Industries Inc - Parker (ADZ982441263) reports that spent activated carbon returned to their facility is recycled.

Facility Site ID Number: 17061
EPA ID: WAH000038328
NAICS: 531120
SWC Desc: Not reported
FWC Desc: F002 - Tetrachloroethylene, Dichloromethane, Trichloroethylene F003 - Acetone F005 - 2-Butanone

Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178000355
Business Type: Real Estate and Rental
Mail Name: The Seattle Times Company
Mail addr line1: 1120 John St
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: The Seattle Times Company
Legal org type: Private
Legal addr line1: 1120 John St
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-464-2111
Legal effective date: 01/01/1985
Land org name: The Seattle Times Company
Land org type: Private
Land person name: Not reported
Land addr line1: 1120 John St
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: 206-464-2111
Operator org name: The Seattle Times Company
Operator org type: Private
Operator addr line1: 1120 John St
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-464-2111
Operator effective date: 01/01/1985
Site contact name: Steven Wood
Site contact addr line1: 1201 Third Ave Ste 1680
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-757-8891
Site Contact EMail: stevenwood@centurypacificlp.com
Form Contact NAME: Steven Wood
Form Contact ADDR LINE1: 1201 Third Ave Ste 1680
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-757-8891
Form Contact EMail: stevenwood@centurypacificlp.com
Gen Status CD: MQG
Monthly Generation: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 17061
Data Year: 2011
Description: decontamination water from investigations
Mix: False
Reported Qty: 142 GAL
Kilo Qty: 537.537495
Density No: 1
Density Qty: SPG

Facility ID: 17061
Data Year: 2011
Description: Soil
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: spent carbon from SVE system operation
Mix: False
Reported Qty: 5200 LB
Kilo Qty: 2358.72004
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: decontamination water generated during site investigation/remediation
Mix: False
Reported Qty: 16 GAL
Kilo Qty: 60.5283850
Density No: 8.33999999
Density Qty: PPG

Facility ID: 17061
Data Year: 2012
Description: contaminated soil from site investigation/remediation
Mix: False
Reported Qty: 1975 LB

Confidentially Provided to
Alexandra Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Kilo Qty: 895.860015
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 142 GAL
Kilo Qty: 537.537495

Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 2400 LB
Kilo Qty: 1088.64001

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-02-06 00:00:00
Reported Qty: 5200 LB
Kilo Qty: 2358.72004

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 60.5283850

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 175 LB
Kilo Qty: 79.3800013

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-16 00:00:00
Reported Qty: 1800 LB
Kilo Qty: 816.480014

Waste Stream Comments:

Facility ID: 17061
Data Year: 2011
Comments: A-7: contaminated soil from remedial investigations and system installation

Facility ID: 17061
Data Year: 2011
Comments: A-7: decontamination water from investigation A-8: decontamination water from investigation

Facility ID: 17061
Data Year: 2012
Comments: H039 - Siemens Industries Inc - Parker (ADZ982441263) reports that spent activated carbon returned to their facility is recycled.

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Hart Cole
Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Facility Site ID Number: 17061
EPA ID: WAH000038328
NAICS: 531120
SWC Desc: Not reported
FWC Desc: F002,F003, F005
Form Comm: Manifests/Generator Names/RCRA Site ID Numbers: The Seattle Times Company (WAH000038328) undertook a site cleanup at 307 Fairview Avenue North, Seattle, WA 98109 and generated dangerous waste in 2012 as part of that remediation. The property was sold during 2012 to Touchstone SLU LLC. Manifest 009475739JJK reports Touchstone SLU LLC as the generator name, but uses the Seattle Times Company RCRA Site ID Number (WAH000038328)

Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 178000355
Business Type: Real Estate and Rental
Mail Name: The Seattle Times Company
Mail addr line1: 1120 John St
Mail city,st,zip: Seattle, WA 98109
Mail country: UNITED STATES
Legal org name: The Seattle Times Company
Legal org type: Private
Legal addr line1: 1120 John St
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 206-464-2111
Legal effective date: 01/01/1985
Land org name: The Seattle Times Company
Land org type: Private
Land person name: Not reported
Land addr line1: 1120 John St
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Land phone nbr: 206-464-2111
Operator org name: The Seattle Times Company
Operator org type: Private
Operator addr line1: 1120 John St
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 206-464-2111
Operator effective date: 01/01/1985
Site contact name: Steven Wood
Site contact addr line1: 1201 Third Ave Ste 1680
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-757-8891
Site Contact Email: stevenwood@centurypacificlp.com
Form Contact NAME: Steven Wood
Form Contact ADDR LINE1: 1201 Third Ave Ste 1680
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-757-8891
Form Contact Email: stevenwood@centurypacificlp.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 17061
Data Year: 2011
Description: decontamination water from investigations
Mix: False
Reported Qty: 142 GAL
Kilo Qty: 537.537495
Density No: 1
Density Qty: SPG

Facility ID: 17061
Data Year: 2011
Description: Soil
Mix: False
Reported Qty: 2400 LB
Kilo Qty: 1088.64001
Density No: 0
Density Qty: Not reported

Facility ID: 17061

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Data Year: 2012
Description: spent carbon from SVE system operation
Mix: False
Reported Qty: 5200 LB
Kilo Qty: 2358.72004
Density No: 0
Density Qty: Not reported

Facility ID: 17061
Data Year: 2012
Description: decontamination water generated during site investigation/remediation
Mix: False
Reported Qty: 16 GAL
Kilo Qty: 60.5283850
Density No: 8.33999999
Density Qty: PPG

Facility ID: 17061
Data Year: 2012
Description: contaminated soil from site investigation/remediation
Mix: False
Reported Qty: 175 LB
Kilo Qty: 895.860015
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 142 GAL
Kilo Qty: 537.537495

Facility ID: 17061
Data Year: 2011
Shipment sent data: 2011-08-23 00:00:00
Reported Qty: 2400 LB
Kilo Qty: 1088.64001

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-02-06 00:00:00
Reported Qty: 5200 LB
Kilo Qty: 2358.72004

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 60.5283850

Facility ID: 17061
Data Year: 2012
Shipment sent data: 2012-03-07 00:00:00
Reported Qty: 175 LB
Kilo Qty: 79.3800013

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04/16/2018 8:58 AM

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

THE SEATTLE TIMES CO FAIRVIEW AVE N (Continued)

S111151750

Facility ID: 17061
 Data Year: 2012
 Shipment sent data: 2012-03-16 00:00:00
 Reported Qty: 1800 LB
 Kilo Qty: 816.480014

Waste Stream Comments:

Facility ID: 17061
 Data Year: 2011
 Comments: A-7: contaminated soil from remedial investigations and system installation

Facility ID: 17061
 Data Year: 2011
 Comments: A-7: decontamination water from investigation A-8: decontamination water from investigation

Facility ID: 17061
 Data Year: 2012
 Comments: H039 - Siemens Industries Inc - Parker (ADZ982441263) reports that spent activated carbon returned to their facility is recycled.

BN279
ESE
1/4-1/2
0.491 mi.
2595 ft.

NEVES PROPERTY
509 MINOR AVE
SEATTLE, WA 98109
Site 1 of 3 in cluster BN

WA ALLSITES S105613373
WA CSCSL NFA N/A
WA VCP

Relative:
Higher

ALLSITES:
 Facility Id: 1062028
 Latitude: 47.606467
 Longitude: -122.32079
 Ecology Interest Type Code: VOLCLNST

Actual:
83 ft.

Facility ID: 1062028
 Facility Company: NEVES PROPERTY
 Interaction: I
 Interaction 1: SCS
 Interaction 2: State Cleanup Site
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: NEVES PROPERTY
 Program ID: Not reported
 Date Interaction: 2002-10-23 00:00:00
 Date Interaction 3: 2002-11-13 00:00:00

Facility ID: 1062028
 Facility Company: NEVES PROPERTY
 Interaction: I
 Interaction 1: VOLCLNST
 Interaction 2: Voluntary Cleanup Sites
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: NEVES PROPERTY
 Program ID: NW0998
 Date Interaction: 2002-11-13 00:00:00
 Date Interaction 3: 2003-06-05 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NEVES PROPERTY (Continued)

S105613373

Facility Id: 1062028
Latitude: 47.606467
Longitude: -122.32079
Ecology Interest Type Code: SCS
Facility ID: 1062028
Facility Company: NEVES PROPERTY
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEVES PROPERTY
Program ID: Not reported
Date Interaction: 2002-10-23 00:00:00
Date Interaction 3: 2002-11-13 00:00:00

Facility ID: 1062028
Facility Company: NEVES PROPERTY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEVES PROPERTY
Program ID: NW0998
Date Interaction: 2002-11-13 00:00:00
Date Interaction 3: 2003-06-05 00:00:00

CSCSL NFA:
Facility/Site Id: 1062028
CS Id: 1289
NFA Date: 06/05/2003
Rank: Not reported
VCP: Yes
Latitude: 47.606467
Longitude: -122.320794

VCP:
edr_fstat: WA
edr_fzip: 98109-5517
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 1062028
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 6/5/2003
Rank: Not reported
Cleanup Siteid: 1289

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169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BM280
SSE
1/4-1/2
0.492 mi.
2600 ft.

ROGERS PROPERTY
TERRY & JOHN ST
SEATTLE, WA 98109

WA ALLSITES **U003732826**
WA UST **N/A**

Site 2 of 2 in cluster BM

Relative:
Higher

ALLSITES:

Actual:
81 ft.

Facility Id: 11526243
Latitude: 47.619709
Longitude: -122.33846
Ecology Interest Type Code: UST
Facility ID: 11526243
Facility Company: ROGERS PROPERTY SEATTLE
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 517044
Date Interaction: 2000-03-01 00:00:00
Date Interaction 3: Not reported

UST:

Facility ID: 11526243
Site Id: 517044
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.619709
Decimal Longitude: -122.33846

Tank Name: 1
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 03/01/2000
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

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04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BN281
ESE
1/4-1/2
0.493 mi.
2601 ft.

MARTIN TACKLE MFG CO
512 MINOR AVE N
SEATTLE, WA 98109
Site 2 of 3 in cluster BN

RCRA NonGen / NLR **1000412310**
FINDS **WAD009260274**
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 11/21/1997
Facility name: Not reported
Facility address: 512 MINOR AVE N
SEATTLE, WA 98109
EPA ID: WAD009260274
Contact: MARTIN TACKLE M MARTIN TACKLE M
Contact address: 512 MINOR AVE N
SEATTLE, WA 98109-5516
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
83 ft.

Owner/Operator Summary:

Owner/operator name: MARTIN TACKLE M M
Owner/operator address: 512 MINOR AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005313865

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARTIN TACKLE MFG CO (Continued)

1000412310

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 45541778
Latitude: 47.62362
Longitude: -122.33284
Ecology Interest Type Code: HWG
Facility ID: 45541778
Facility Company: Martin Tackle Mfg Co
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD009260274
Date Interaction: 1980-08-15 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

282
East
1/4-1/2
0.493 mi.
2601 ft.

FRED HUTCHINSON CANCER RES CTR V
1210 VALLEY ST
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA ALLSITES

1001234317
WAR000008128

Relative:
Lower

RCRA NonGen / NLR:

Date form received by agency: 12/14/1997
Facility name: Not reported
Facility address: 1210 VALLEY ST
SEATTLE, WA 98109
EPA ID: WAR000008128
Mailing address: 1100 FAIRVIEW AVE N
MS: J5-400
SEATTLE, WA 98109-1024
Contact: FRED HUTCHINSON FRED HUTCHINSON
Contact address: 1100 FAIRVIEW AVE N MS: J5-400
SEATTLE, WA 98109-1024
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: STEPHEN B
Owner/operator address: 1100 FAIRVIEW AVE N MS: J5-400
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)667-4258
Legal status: Private
Owner/Operator Type: Operator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED HUTCHINSON CANCER RES CTR V (Continued)

1001234317

Owner/Op start date: 03/11/1997
Owner/Op end date: Not reported

Owner/operator name: FRED HUTCHINSON F
Owner/operator address: 1100 FAIRVIEW AVE N MS LM-230
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)667-5000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/03/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005404133

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 58942212
Latitude: 47.62612
Longitude: -122.33217
Ecology Interest Type Code: HWG
Facility ID: 58942212
Facility Company: Fred Hutchinson Cancer Res Ctr V
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED HUTCHINSON CANCER RES CTR V (Continued)

1001234317

Facility Alt.: Not reported
Program ID: WAR000008128
Date Interaction: 1996-03-01 00:00:00
Date Interaction 3: 1997-05-19 00:00:00

283
SW
1/4-1/2
0.493 mi.
2602 ft.

SPACE NEEDLE CORP
219 4TH AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000838613
FINDS WAD988514014
WA ALLSITES

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 07/23/2003
Facility name: Not reported
Facility address: 219 4TH AVE N
SEATTLE, WA 98109
EPA ID: WAD988514014
Mailing address: 203 6TH AVE N
SEATTLE, WA 98109
Contact: SPACE NEEDLE CO SPACE NEEDLE CO
Contact address: 203 6TH AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Actual:
142 ft.

Owner/Operator Summary:

Owner/operator name: SPACE NEEDLE CO S
Owner/operator address: 203 6TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)905-2200
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/31/2001
Owner/Op end date: Not reported

Owner/operator name: SPACE NEEDLE CO S
Owner/operator address: 203 6TH AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)905-2200
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/31/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPACE NEEDLE CORP (Continued)

1000838613

Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005380918

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

ALLSITES:

Facility Id: 52529243
Latitude: 47.63221
Longitude: -122.35099
Ecology Interest Type Code: HWG
Facility ID: 52529243
Facility Company: Space Needle Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988514014
Date Interaction 1: 1992-11-09 00:00:00
Date Interaction 3: 1992-12-31 00:00:00

Facility ID: 52529243
Facility Company: Space Needle Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SPACE NEEDLE CORP (Continued)

1000838613

Facility Alt.: Not reported
Program ID: WAD988514014
Date Interaction: 1998-05-22 00:00:00
Date Interaction 3: 2001-12-31 00:00:00

BN284
ESE
1/4-1/2
0.493 mi.
2603 ft.

KERNER SCOTT HOUSE
510 MINOR AVE. N.
SEATTLE, WA 98109

WA ICR S104488713
N/A

Site 3 of 3 in cluster BN

Relative:
Higher

ICR:
Date Ecology Received Report: 06/13/97
Contaminants Found at Site: Solvents
Media Contaminated: Soil

Actual:
83 ft.

BO285
ENE
1/4-1/2
0.497 mi.
2624 ft.

U.S. WEST BUILDING CONSTRUCTION
900 FAIRVIEW
SEATTLE, WA 98109

WA ICR S103510315
N/A

Site 1 of 3 in cluster BO

Relative:
Lower

ICR:
Date Ecology Received Report: 11/16/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-38
County Code: 17
Contact: Not reported
Report Title: Not reported

Actual:
28 ft.

BO286
ENE
1/4-1/2
0.498 mi.
2627 ft.

901 FAIRVIEW AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000312463
WA ALLSITES WAD103389599
WA CSCSL NFA
WA UST
WA SPILLS

Site 2 of 3 in cluster BO

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 09/03/1998
Facility name: Not reported
Facility address: 901 FAIRVIEW AVE N
SEATTLE, WA 98109
EPA ID: WAD103389599
Mailing address: 809 FAIRVIEW PL N
SEATTLE, WA 98109-4452
Contact: CHANDLERS COVE CHANDLERS COVE
Contact address: 809 FAIRVIEW PL N
SEATTLE, WA 98109-4452
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported

Actual:
27 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000312463

Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: CHANDLERS COVE C
Owner/operator address: 901 FAIRVIEW AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

ALLSITES:

Facility Id: 89162289
Latitude: 47.62733
Longitude: -122.33366
Ecology Interest Type Code: HWG
Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD103389599
Date Interaction: 1986-09-24 00:00:00
Date Interaction 3: 1988-04-14 00:00:00

Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: I
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000312463

Facility Alt.: Chandler's Cove
Program ID: Not reported
Date Interaction: 2012-08-06 00:00:00
Date Interaction 3: 2012-08-10 00:00:00

Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2411
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 89162289
Latitude: 47.62733
Longitude: -122.33366
Ecology Interest Type Code: INDPNDNT
Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD103389599
Date Interaction: 1986-09-24 00:00:00
Date Interaction 3: 1988-04-14 00:00:00

Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: I
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Chandler's Cove
Program ID: Not reported
Date Interaction: 2012-08-06 00:00:00
Date Interaction 3: 2012-08-10 00:00:00

Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2411
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000312463

Facility Id: 89162289
Latitude: 47.62733
Longitude: -122.33366
Ecology Interest Type Code: UST
Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD103389599
Date Interaction: 1986-09-24 00:00:00
Date Interaction 3: 1988-04-14 00:00:00

Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: I
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Chandler's Cove
Program ID: Not reported
Date Interaction: 2012-08-06 00:00:00
Date Interaction 3: 2012-08-10 00:00:00

Facility ID: 89162289
Facility Company: Pioneer Construction Materials Fairview
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2411
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

CSCSL NFA:
Facility/Site Id: 89162289
CS Id: 11940
NFA Date: 08/10/2012
Rank: Not reported
VCP: No
Latitude: 47.62733
Longitude: -122.333667

UST:
Facility ID: 89162289
Site Id: 2411
UBI: Not reported
Phone Number: 2066222900
Decimal Latitude: 47.62733

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000312463

Decimal Longitude: -122.333667

Tank Name: 2
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000312463

Tank Name: 8
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

SPILLS:

Facility ID: 630014
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - UNKNOWN
Material Qty: Not reported
Material Units: GALLON
Date Received: 10/27/2011
Contact Name: UNKNOWN
Incident Date: Not reported

Facility ID: 627449
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: Not reported
Material Units: GALLON
Date Received: 06/17/2011
Contact Name: UNK
Incident Date: Not reported

Facility ID: 655557
Medium: SURFACE WATER-FRESH
Material Desc: WATER
Material Qty: 1
Material Units: DRUM
Date Received: 03/17/2015
Contact Name: UNKNOWN
Incident Date: 03/17/2015

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BO287
ENE
1/4-1/2
0.499 mi.
2633 ft.

FRED HUTCHINSON RESEARCH CTR PHASE IV
900 FAIRVIEW AVE N
SEATTLE, WA 98109

WA ALLSITES
WA CSCSL NFA
WA VCP

S105922790
N/A

Site 3 of 3 in cluster BO

Relative:
Lower

ALLSITES:

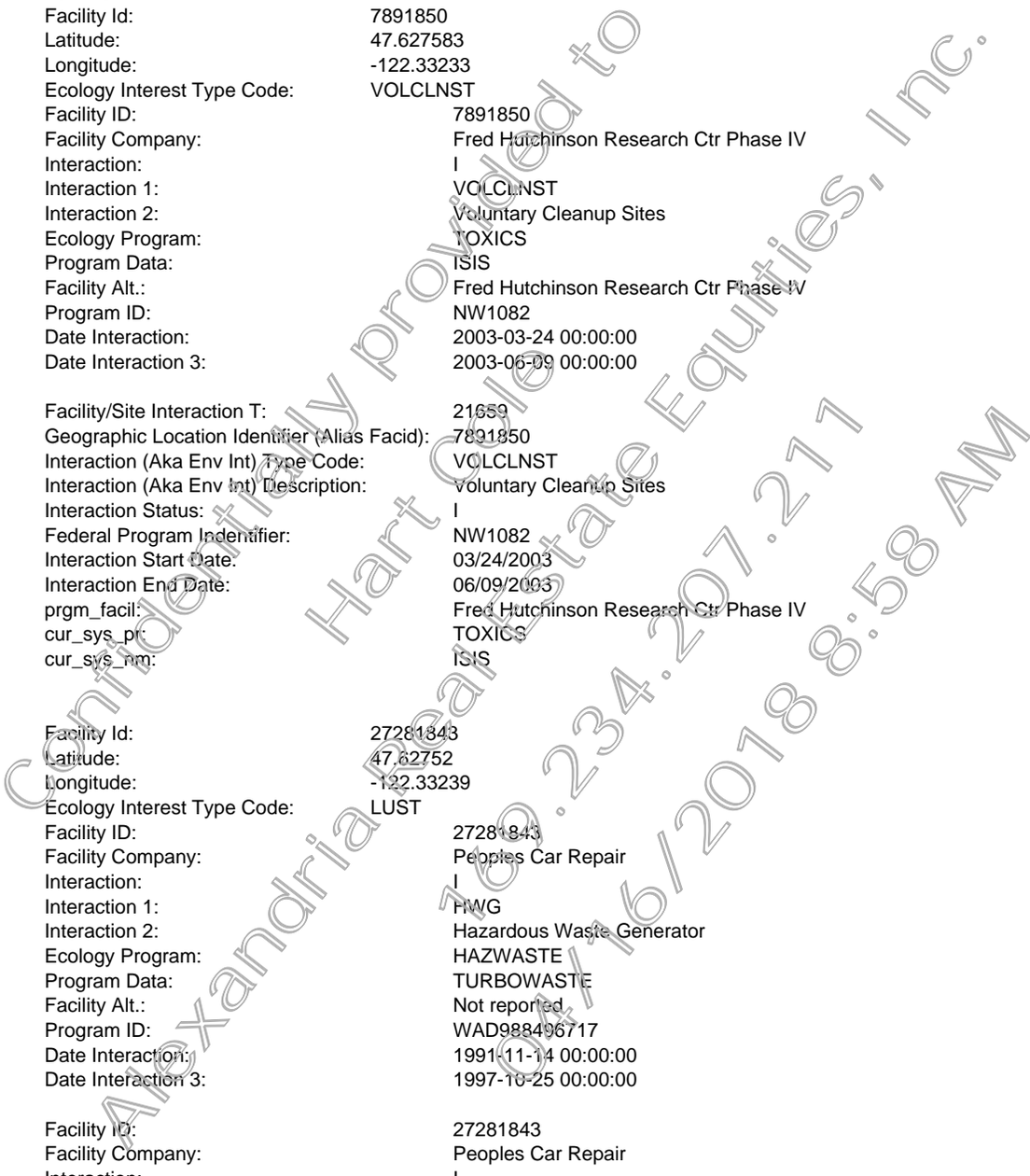
Actual:
28 ft.

Facility Id: 7891850
Latitude: 47.627583
Longitude: -122.33233
Ecology Interest Type Code: VOLCLNST
Facility ID: 7891850
Facility Company: Fred Hutchinson Research Ctr Phase IV
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Fred Hutchinson Research Ctr Phase IV
Program ID: NW1082
Date Interaction: 2003-03-24 00:00:00
Date Interaction 3: 2003-06-09 00:00:00

Facility/Site Interaction T: 21659
Geographic Location Identifier (Alias Facid): 7891850
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW1082
Interaction Start Date: 03/24/2003
Interaction End Date: 06/09/2003
prgm_facil: Fred Hutchinson Research Ctr Phase IV
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 27281843
Latitude: 47.62752
Longitude: -122.33239
Ecology Interest Type Code: LUST
Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988496717
Date Interaction: 1991-11-14 00:00:00
Date Interaction 3: 1997-10-25 00:00:00

Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED HUTCHINSON RESEARCH CTR PHASE IV (Continued)

S105922790

Facility Alt.: Not reported
Program ID: 97408
Date Interaction: 1992-09-14 00:00:00
Date Interaction 3: 2003-03-26 00:00:00

Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 97408
Date Interaction: 1954-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

Facility ID: 27281843
Latitude: 47.62752
Longitude: -122.33239
Ecology Interest Type Code: HWG

Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988496717
Date Interaction: 1991-11-14 00:00:00
Date Interaction 3: 1997-10-25 00:00:00

Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 97408
Date Interaction: 1992-09-14 00:00:00
Date Interaction 3: 2003-03-26 00:00:00

Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 97408
Date Interaction: 1954-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED HUTCHINSON RESEARCH CTR PHASE IV (Continued)

S105922790

Facility Id: 27281843
Latitude: 47.62752
Longitude: -122.33239
Ecology Interest Type Code: UST
Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD908496717
Date Interaction: 1991-11-14 00:00:00
Date Interaction 3: 1997-10-25 00:00:00

Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 97408
Date Interaction: 1992-09-14 00:00:00
Date Interaction 3: 2003-03-26 00:00:00

Facility ID: 27281843
Facility Company: Peoples Car Repair
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 97408
Date Interaction: 1954-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

CSCSL NFA:
Facility/Site Id: 7891850
CS Id: 1002
NFA Date: 06/09/2003
Rank: Not reported
VCP: Yes
Latitude: 47.627583
Longitude: -122.332333

Facility/Site Id: 27281843
CS Id: 8537
NFA Date: 06/09/2003
Rank: Not reported
VCP: No
Latitude: 47.62752
Longitude: -122.33239

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FRED HUTCHINSON RESEARCH CTR PHASE IV (Continued)

S105922790

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_fzip: Not reported
Facility ID: 7891850
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: 6/9/2003
Rank: Not reported
Cleanup Siteid: 1002

288
ESE
1/2-1
0.502 mi.
2651 ft.

Relative:
Higher

Actual:
95 ft.

MASTERCRAFT METAL FINISHING INC
1175 HARRISON ST
SEATTLE, WA 98109

CERC-NFRAP 1000401799
RCRA-CESQG WAD063346597
FINDS
WA CSCSL
WA ALLSITES
WA HSL
WA MANIFEST
CA HAZNET
US AIRS

CERC-NFRAP:

Site ID: 1000772
Federal Facility: Not a Federal Facility
NPL Status: Not on the NPL
Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

CERCLIS-NFRAP Assessment History:

Action: DISCOVERY
Date Started: / /
Date Completed: 01/01/83
Priority Level: Not reported

Action: ARCHIVE SITE
Date Started: / /
Date Completed: 10/16/85
Priority Level: Not reported

Action: SITE INSPECTION
Date Started: 08/01/85
Date Completed: 10/16/85
Priority Level: NFRAP-Site does not qualify for the NPL based on existing information

Action: PRELIMINARY ASSESSMENT
Date Started: 09/24/84
Date Completed: 09/26/84
Priority Level: Higher priority for further assessment

RCRA-CESQG:

Date form received by agency: 05/21/2014
Facility name: Not reported
Facility address: 1175 HARRISON ST
SEATTLE, WA 98109

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

EPA ID: WAD063346597
Contact: NA MASTERCRAFT MET
Contact address: 1175 HARRISON ST
SEATTLE, WA 98109-5318
US
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste, or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: MIKE KARTES
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109
US
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 07/26/1996
Owner/Op end date: Not reported

Owner/operator name: JAMES GAVIGLIO SR
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109
US
Owner/operator country: US
Owner/operator telephone: (206)622-6380
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/23/1983
Owner/Op end date: Not reported

Owner/operator name: MASTERCRAFT METAL FINISHING INC
Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109
US
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 07/26/1996
Owner/Op end date: Not reported

Owner/operator name: JAMES GAVIGLIO SR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Owner/operator address: 1175 HARRISON ST
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)622-6380
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 06/04/2004
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 12/31/2005
Site name: MASTERCRAFT METAL FINISHING INC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: MASTERCRAFT METAL FINISHING INC
Classification: Not a generator, verified

Facility Has Received Notices of Violations:

Regulation violated: SR - 200(1)(d)
Area of violation: Generators - General
Date violation determined: 08/25/1999
Date achieved compliance: 10/26/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 395(1)(A&B)
Area of violation: Generators - General
Date violation determined: 08/25/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Date achieved compliance: 10/26/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Regulation violated: SR - 283(3)(A-I)
Area of violation: Generators - General
Date violation determined: 08/25/1999
Date achieved compliance: 10/26/1999
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 10/26/1999
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 08/25/1999
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 10/26/1999
Evaluation lead agency: State

FINDS:

Registry ID: 110001920034

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants. AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

RCRAInfo is a national information system that supports the Resource

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

AIR MINOR

CSCSL:

Facility ID: 51379913
Region: Northwest
Lat/Long: 47.6222 / -122.33362
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 3590
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Corrosive Wastes
Ground Water: Not reported
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 51379913
Region: Northwest
Lat/Long: 47.6222 / -122.33362
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 3590
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Suspected
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 51379913
Latitude: 47.6222
Longitude: -122.33362
Ecology Interest Type Code: SCS
Facility ID: 51379913
Facility Company: Mastercraft Metal Finishing Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD063346597
Date Interaction: 1984-10-19 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 51379913
Facility Company: Mastercraft Metal Finishing Inc
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Mastercraft Metal Finishing Inc
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 51379913
Facility Company: Mastercraft Metal Finishing Inc
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Mastercraft Metal Finishing Inc
Program ID: WAD063346597
Date Interaction: 2014-05-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 51379913
Latitude: 47.6222
Longitude: -122.93362
Ecology Interest Type Code: HWG

Facility ID: 51379913
Facility Company: Mastercraft Metal Finishing Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD063346597
Date Interaction: 1984-10-19 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 51379913
Facility Company: Mastercraft Metal Finishing Inc
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Mastercraft Metal Finishing Inc
Program ID: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 51379913
Facility Company: Mastercraft Metal Finishing Inc
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Mastercraft Metal Finishing Inc
Program ID: WAD063346597
Date Interaction: 2014-05-21 00:00:00
Date Interaction 3: Not reported

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 51379913
Rank: 4
Region: NW
EDR Link ID: 51379913

WA MANIFEST:

Facility Site ID Number: 51379913
EPA ID: WAD063346597
NAICS: 332813
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter/Referral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 600511412
Business Type: metal finishing
Mail Name: Mastercraft Metal Finishing Inc
Mail addr line1: 1175 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-5318
Mail country: UNITED STATES
Legal org name: Mastercraft Metal Finishing Inc
Legal org type: Private
Legal addr line1: 1175 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-5318
Legal country: UNITED STATES
Legal phone nbr: (206)622-6380
Legal effective date: 12/23/1983
Land org name: Mastercraft Investments
Land org type: Private
Land person name: Not reported
Land addr line1: 1175 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-5318
Land country: UNITED STATES
Land phone nbr: (206)622-6380
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 1175 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-5318
Operator country: UNITED STATES
Operator phone nbr: (206)622-6380
Operator effective date: 06/04/2004
Site contact name: James L Gaviglio SR
Site contact addr line1: 1175 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-5318
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)622-6380
Site Contact EMail: Not reported
Form Contact NAME: James L Gaviglio SR
Form Contact ADDR LINE1: 1175 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-5318
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)622-6380
Form Contact EMail: Not reported
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No

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Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste soil from well installation.
Mix: False
Reported Qty: 10600 LB
Kilo Qty: 4808.16008
Density No: 0
Density Qty: Not reported

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste water from well installation.
Mix: False
Reported Qty: 181 GAL
Kilo Qty: 615.762010
Density No: 7.5
Density Qty: PPG

Shipments Sent:

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 54.4320009

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 165 GAL
Kilo Qty: 561.330009

Waste Stream Comments:

Facility ID: 51379913
Data Year: 2014
Comments: Investigative derived waste soil from well installation.

Facility ID: 51379913
Data Year: 2014
Comments: Shipment of 181 gallons of investigative derived waste.

Facility Site ID Number: 51379913
EPA ID: WAD063346597
NAICS: 332813
SWC Desc: WT02
FWC Desc: F001
Form Comm: WT02 for soils generated as investigative derived waste.F001 for water generated as investigative derived waste.

Data Year: 2014
Permit by Rule: False
Treatment by Generator: False

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Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: Not reported
Business Type: metal finishing
Mail Name: Mastercraft Metal Finishing Inc
Mail addr line1: 1175 HARRISON ST
Mail city,st,zip: SEATTLE, WA 98109-5318
Mail country: UNITED STATES
Legal org name: Mastercraft Metal Finishing Inc
Legal org type: Private
Legal addr line1: 1175 HARRISON ST
Legal city,st,zip: SEATTLE, WA 98109-5318
Legal country: UNITED STATES
Legal phone nbr: (206)622-6380
Legal effective date: 12/23/1983
Land org name: Mastercraft Investments
Land org type: Private
Land person name: Not reported
Land addr line1: 1175 HARRISON ST
Land city,st,zip: SEATTLE, WA 98109-5318
Land country: UNITED STATES
Land phone nbr: (206)622-6380
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 1175 HARRISON ST
Operator city,st,zip: SEATTLE, WA 98109-5318
Operator country: UNITED STATES
Operator phone nbr: (206)622-6380
Operator effective date: 06/04/2004
Site contact name: James L Gaviglio SR
Site contact addr line1: 1175 HARRISON ST
Site Contact City/State/ Zip: SEATTLE, WA 98109-5318
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)622-6380
Site Contact EMail: adamm@epi-wa.com
Form Contact NAME: James L Gaviglio SR

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Form Contact ADDR LINE1: 1175 HARRISON ST
Form Contact City,ST,Zip: SEATTLE, WA 98109-5318
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)622-6380
Form Contact EMail: adamm@epi-wa.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste soil from well installation.
Mix: False
Reported Qty: 10600 LB
Kilo Qty: 4800.16008
Density No: 0
Density Qty: Not reported

Facility ID: 51379913
Data Year: 2014
Description: Investigative derived waste water from well installation.
Mix: False
Reported Qty: 181 GAL
Kilo Qty: 615.762010
Density No: 7.5
Density Qty: PPG

Shipments Sent:

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 16 GAL
Kilo Qty: 54.4320009

Facility ID: 51379913
Data Year: 2014
Shipment sent data: 2014-06-10 00:00:00
Reported Qty: 165 GAL
Kilo Qty: 561.330009

Waste Stream Comments:

Facility ID: 51379913

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Data Year: 2014
Comments: Investigative derived waste soil from well installation.

Facility ID: 51379913
Data Year: 2014
Comments: Shipment of 181 gallons of investigative derived waste.

HAZNET:

envid: 1000401799
Year: 2005
GEPaid: WAD063346597
Contact: MIKE KARTES
Telephone: 2066226380
Mailing Name: Not reported
Mailing Address: 1175 HARRISON ST
Mailing City,St,Zip: SEATTLE, WA 981095318
Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported
Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L
Disposal Method: Recycle
Tons: 0.22
Facility County: Not reported

envid: 1000401799
Year: 2004
GEPaid: WAD063346597
Contact: MIKE KARTES
Telephone: 2066226380
Mailing Name: Not reported
Mailing Address: 1175 HARRISON ST
Mailing City,St,Zip: SEATTLE, WA 981095318
Gen County: Not reported
TSD EPA ID: CAD009452657
TSD County: Not reported
Waste Category: Liquids with halogenated organic compounds >= 1,000 Mg./L
Disposal Method: Treatment, Incineration
Tons: 0.22
Facility County: Not reported

AIRS (AFS):

Airs Minor Details:

EPA plant ID: 110001920084
Plant name: MASTERCRAFT METAL FINISHING INC
Plant address: 1175 HARRISON ST
SEATTLE, WA 98109
County: KING
Region code: 10
Dunn & Bradst #: Not reported
Air quality cntrl region: 229
Sic code: 3471
Sic code desc: PLATING AND POLISHING
North Am. industrial classf: 332813
NAIC code description: Electroplating, Plating, Polishing, Anodizing, and Coloring

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Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Default compliance status: IN COMPLIANCE - INSPECTION
Default classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Govt facility: ALL OTHER FACILITIES NOT OWNED OR OPERATED BY A FEDERAL, STATE, OR LOCAL GOVERNMENT
Current HPV: Not reported

Compliance and Enforcement Major Issues:

Air program: SIP SOURCE
National action type: Not reported
Date achieved: 00000
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: Not reported
Date achieved: 00000
Penalty amount: Not reported

Air program: SIP SOURCE
National action type: Not reported
Date achieved: 00000
Penalty amount: Not reported

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National action type: Not reported
Date achieved: 00000
Penalty amount: Not reported

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National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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National action type: Not reported
Date achieved: Not reported
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National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

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Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported

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Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Air program: Not reported
National action type: Not reported
Date achieved: Not reported
Penalty amount: Not reported

Historical Compliance Minor Sources:

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1403
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1402
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1304
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1302
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1301
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1203
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1201
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1104
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1401
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1303

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Database(s)

EDR ID Number
EPA ID Number

MASTERCRAFT METAL FINISHING INC (Continued)

1000401799

Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1204
Air prog code hist file: MACT (SECTION 63 NESHAPS)

State compliance status: IN COMPLIANCE - INSPECTION
Hist compliance date: 1202
Air prog code hist file: MACT (SECTION 63 NESHAPS)

Compliance & Violation Data by Minor Sources:

Air program code: MACT (SECTION 63 NESHAPS)
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - SHUT DOWN
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: MACT (SECTION 63 NESHAPS)
Plant air program pollutant: Not reported
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - INSPECTION
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

Air program code: MACT (SECTION 63 NESHAPS)
Plant air program pollutant: CHROMIUM COMPOUNDS
Default pollutant classification: POTENTIAL UNCONTROLLED EMISSIONS < 100 TONS/YEAR
Def. poll. compliance status: IN COMPLIANCE - SHUT DOWN
Def. attainment/non atnmnt: ATTAINMENT AREA FOR GIVEN POLLUTANT
Repeat violator date: Not reported
Turnover compliance: Not reported

289
SE
1/2-1
0.514 mi.
2716 ft.

TROY LAUNDRY
311 FAIRVIEW AVE N
SEATTLE, WA 98109

WA CSCSL U003028116
WA ALLSITES N/A
WA LUST
WA UST

Relative:
Higher

Actual:
106 ft.

CSCSL:
Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621449392 / -122.3351533
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Other Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY (Continued)

U003028116

Responsible Unit: Northwest

Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621449392 / -122.3351533
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621449392 / -122.3351533
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 19135499
Region: Northwest
Lat/Long: 47.621449392 / -122.3351533
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11690
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Id: 19135499
Latitude: 47.6214493
Longitude: -122.33515

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EDR ID Number
EPA ID Number

TROY LAUNDRY (Continued)

U003028116

Ecology Interest Type Code: LUST
Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980979884
Date Interaction: 1985-08-13 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: ERTS 625321
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: 7351
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7351
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility ID: 19135499
Latitude: 47.6214493
Longitude: -122.33515
Ecology Interest Type Code: HWG
Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: I

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Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY (Continued)

U003028116

Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980979884
Date Interaction: 1985-08-13 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: ERTS 625321
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: 7351
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7351
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 19135499
Latitude: 47.6214493
Longitude: -122.33515
Ecology Interest Type Code: INDPNDNT
Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY (Continued)

U003028116

Facility Alt.: Not reported
Program ID: WAD980979884
Date Interaction: 1985-08-13 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: ERTS 625321
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: 7351
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7351
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 19135499
Latitude: 47.6214493
Longitude: -122.33515
Ecology Interest Type Code: UST

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD980979884
Date Interaction: 1985-08-13 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY (Continued)

U003028116

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: ERTS 625321
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TROY LAUNDRY SEATTLE
Program ID: 7351
Date Interaction: 2011-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 19135499
Facility Company: TROY LAUNDRY SEATTLE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7351
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

LUST:

Facility ID: 19135499
Lust Status Type: Cleanup Started
Cleanup Site ID: 11690
Cleanup Unit Type: Upland
Process Type: Ecology-supervised or conducted
Cleanup Unit Name: TROY LAUNDRY SEATTLE
Lust Status Date: 01/12/2011
Response Section: Northwest
Lat/Long: 47.6214493 / -122.33515

UST:

Facility ID: 19135499
Site Id: 7351
UBI: Not reported
Phone Number: 2064648215
Decimal Latitude: 47.621449391585
Decimal Longitude: -122.335153295582

Comment: Commented on 04/16/2018 8:58 AM
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169.254.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY (Continued)

U003028116

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2-SOLVENT
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: Not reported
Tank Install Date: Not reported
Tank Closure Date: 01/14/2011
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3-SOLVENT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TROY LAUNDRY (Continued)

U003028116

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 07/23/2014
Tank Install Date: Not reported
Tank Closure Date: 02/26/2014
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4-SOLVENT
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 07/23/2014
Tank Install Date: Not reported
Tank Closure Date: 02/26/2014
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5-SOLVENT
Tag Number: Not reported

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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TROY LAUNDRY (Continued)

U003028116

Tank Status: Removed
 Tank Status Date: 07/23/2014
 Tank Install Date: Not reported
 Tank Closure Date: 02/26/2014
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

290
 SSW
 1/2-1
 0.517 mi.
 2729 ft.

TAYLOR & DENNY NEW BUILDING
 101 TAYLOR AVE N
 SEATTLE, WA 98109

WA CSCSL
 WA ALLSITES
 WA VCP

S113831476
 N/A

Relative:
 Higher

CSCSL:
 Facility ID: 9475
 Region: Northwest
 Lat/Long: 47.619129187 / -122.34673219
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12171
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below MTCA Cleanup Level After Assessment
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
 125 ft.

Facility ID: 9475
 Region: Northwest
 Lat/Long: 47.619129187 / -122.34673219
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 12171
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Lead

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

TAYLOR & DENNY NEW BUILDING (Continued)

S113831476

Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAYLOR & DENNY NEW BUILDING (Continued)

S113831476

Responsible Unit: Northwest

Facility ID: 9475
Region: Northwest
Lat/Long: 47.619129187 / -122.34673219
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12171
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 9475
Latitude: 47.6191291
Longitude: -122.34673
Ecology Interest Type Code: VOLCLNST
Facility ID: 9475
Facility Company: Taylor and Denny New Building
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Taylor and Denny New Building
Program ID: NW2763
Date Interaction: 2013-07-18 00:00:00
Date Interaction 3: 2014-04-01 00:00:00

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

TAYLOR & DENNY NEW BUILDING (Continued)

S113831476

VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12171

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 9475
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAYLOR & DENNY NEW BUILDING (Continued)

S113831476

Rank: N
Cleanup Siteid: 12171

291
ESE
1/2-1
0.520 mi.
2745 ft.

CASCADE SUPPORTIVE HOUSING
424 MINOR AVE N
SEATTLE, WA 98109

WA CSCSL S110123422
WA ALLSITES N/A
WA VCP

Relative:
Higher

CSCSL:
Facility ID: 10210
Region: Northwest
Lat/Long: 47.62279 / -122.332633
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1338
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
97 ft.

ALLSITES:
Facility Id: 10210
Latitude: 47.62279
Longitude: -122.33263
Ecology Interest Type Code: VOLCLNST
Facility ID: 10210
Facility Company: Cascade Supportive Housing
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Cascade Supportive Housing
Program ID: nw2251
Date Interaction: 2010-01-28 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 90124
Geographic Location Identifier (Alias Facid): 10210
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: nw2251
Interaction Start Date: 01/28/2010
Interaction End Date: Not reported
prgm_facil: Cascade Supportive Housing
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CASCADE SUPPORTIVE HOUSING (Continued)

S110123422

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 10210
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1338

292
West
1/2-1
0.527 mi.
2783 ft.

WILLIAM ARNOLD
150 MERCER
SEATTLE, WA 98109

WA CSCSL U000591570
WA HSL N/A
WA ALLSITES
WA LUST
WA UST

Relative:
Higher

CSCSL:
Facility ID: 25287143
Region: Northwest
Lat/Long: 47.624806133 / -122.35386488
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 8463
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
140 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 25287143
Rank: 3
Region: NW
EDR Link ID: 25287143

ALLSITES:
Facility Id: 25287143
Latitude: 47.6248061
Longitude: -122.35386
Ecology Interest Type Code: UST
Facility ID: 25287143

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM ARNOLD (Continued)

U000591570

Facility Company: WILLIAM ARNOLD
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6996
Date Interaction: 1992-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 25287143
Facility Company: WILLIAM ARNOLD
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6996
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 25287143
Latitude: 47.6248061
Longitude: -122.35386
Ecology Interest Type Code: LUST
Facility ID: 25287143
Facility Company: WILLIAM ARNOLD
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6996
Date Interaction: 1992-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 25287143
Facility Company: WILLIAM ARNOLD
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6996
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

LUST:
Facility ID: 25287143
Lust Status Type: Cleanup Started
Cleanup Site ID: 8463

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM ARNOLD (Continued)

U000591570

Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: TEXACO PRO INVESTMENTS SITE
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6248061 / -122.35386

UST:

Facility ID: 25287143
Site Id: 6996
UBI: Not reported
Phone Number: 2062857810
Decimal Latitude: 47.6248061334665
Decimal Longitude: -122.353864376826

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Other
Tank Construction: Other
Tank Tightness Test: Not reported
Tank Corrosion Protection: Other
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Other
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Other
Tank Construction: Other
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM ARNOLD (Continued)

U000591570

Tank Corrosion Protection: Other
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Other
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Other
Tank Construction: Other
Tank Tightness Test: Not reported
Tank Corrosion Protection: Other
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Other
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Other
Tank Construction: Other
Tank Tightness Test: Not reported
Tank Corrosion Protection: Other

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WILLIAM ARNOLD (Continued)

U000591570

Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Other
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Other
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

293
South
1/2-1
0.533 mi.
2814 ft.

**600 WALL STREET
600 WALL ST
SEATTLE, WA 98121**

**WA CSCSL S108969370
WA ALLSITES N/A**

**Relative:
Higher**

CSCSL:
Facility ID: 4456856
Region: Northwest
Lat/Long: 47.618065 / -122.344475
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3327
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

**Actual:
119 ft.**

Facility ID: 4456856
Region: Northwest
Lat/Long: 47.618065 / -122.344475
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3327
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Id: 4456856
Latitude: 47.618065
Longitude: -122.34447

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

600 WALL STREET (Continued)

S108969370

Ecology Interest Type Code: VOLCLNST
 Facility ID: 4456856
 Facility Company: 600 wall street
 Interaction: I
 Interaction 1: VOLCLNST
 Interaction 2: Voluntary Cleanup Sites
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: 600 wall street
 Program ID: NW1836
 Date Interaction: 2007-10-12 00:00:00
 Date Interaction 3: 2010-01-19 00:00:00

BP294
SSE
1/2-1
0.534 mi.
2818 ft.

KENNEY PROPERTY
100 WESTLAKE AVE N
SEATTLE, WA 98109

Site 1 of 2 in cluster BP

FINDS 1007068174
WA CSCSL N/A
WA ALLSITES
WA LUST
WA VCP

Relative:
Lower

FINDS:

Registry ID: 110015447729

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 59168749
 Region: Northwest
 Lat/Long: 47.618761 / -122.338218
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 9831
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Remediated-Below Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 59168749
 Region: Northwest
 Lat/Long: 47.618761 / -122.338218
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 9831

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59168749
Region: Northwest
Lat/Long: 47.618761 / -122.338218
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9831
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59168749
Region: Northwest
Lat/Long: 47.618761 / -122.338218
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9831
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 59168749
Latitude: 47.618761
Longitude: -122.33821
Ecology Interest Type Code: VOLCLNST
Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

Facility Alt.: Not reported
Program ID: 200258
Date Interaction: 1992-12-03 00:00:00
Date Interaction 3: 2000-09-27 00:00:00

Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ROLLIN STREET FLATS
Program ID: NW2365
Date Interaction: 2011-01-03 00:00:00
Date Interaction 3: 2011-06-17 00:00:00

Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200258
Date Interaction: 2000-03-09 00:00:00
Date Interaction 3: 2000-03-09 00:00:00

Facility ID: 59168749
Latitude: 47.618761
Longitude: -122.33821
Ecology Interest Type Code: LUST
Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200258
Date Interaction: 1992-12-03 00:00:00
Date Interaction 3: 2000-09-27 00:00:00

Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ROLLIN STREET FLATS
Program ID: NW2365
Date Interaction: 2011-01-03 00:00:00
Date Interaction 3: 2011-06-17 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200258
Date Interaction: 2000-03-09 00:00:00
Date Interaction 3: 2000-03-09 00:00:00

Facility Id: 59168749
Latitude: 47.618761
Longitude: -122.33821
Ecology Interest Type Code: UST
Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: IS/S
Facility Alt.: Not reported
Program ID: 200258
Date Interaction: 1992-12-03 00:00:00
Date Interaction 3: 2000-09-27 00:00:00

Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ROLLIN STREET FLATS
Program ID: NW2365
Date Interaction: 2011-01-03 00:00:00
Date Interaction 3: 2011-06-17 00:00:00

Facility ID: 59168749
Facility Company: KENNEY PROPERTY
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200258
Date Interaction: 2000-03-09 00:00:00
Date Interaction 3: 2000-03-09 00:00:00

LUST:
Facility ID: 59168749
Lust Status Type: NFA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

Cleanup Site ID: 9831
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: ROLLIN STREET FLATS
Lust Status Date: 06/17/2011
Response Section: Northwest
Lat/Long: 47.618761 / -122.33821

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59168749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9831

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59168749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9831

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59168749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 9831

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 59168749
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KENNEY PROPERTY (Continued)

1007068174

Date NFA: Not reported
Rank: N
Cleanup Siteid: 9831

BP295 **WESTERN VAN LINES INC**
SSE **964 DENNY WAY**
1/2-1 **SEATTLE, WA 98109**
0.542 mi.
2861 ft. **Site 2 of 2 in cluster BP**

WA CSCSL **U000921339**
WA HSL **N/A**
WA ALLSITES
WA LUST
WA UST

Relative:
Higher

CSCSL:
Facility ID: 2436937
Region: Northwest
Lat/Long: 47.618723349 / -122.33766069
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 7478
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
70 ft.

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcity: KING
edr_fzip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 2436937
Rank: 3
Region: NW
EDR Link ID: 2436937

ALLSITES:
Facility Id: 2436937
Latitude: 47.6187233
Longitude: -122.33766
Ecology Interest Type Code: LUST
Facility ID: 2436937
Facility Company: WESTERN VAN LINES INC
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5633
Date Interaction: 1990-03-21 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTERN VAN LINES INC (Continued)

U000921339

Facility ID: 2436937
Facility Company: WESTERN VAN LINES INC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5633
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 2436937
Latitude: 47.6187233
Longitude: -122.33766
Ecology Interest Type Code: UST
Facility ID: 2436937
Facility Company: WESTERN VAN LINES INC
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: IS/S
Facility Alt.: Not reported
Program ID: 5633
Date Interaction: 1990-03-21 00:00:00
Date Interaction 3: Not reported

Facility ID: 2436937
Facility Company: WESTERN VAN LINES INC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5633
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 2436937
Lust Status Type: Cleanup Started
Cleanup Site ID: 7478
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: BMS INVESTMENTS
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6187233 / -122.33766

UST:

Facility ID: 2436937
Site Id: 5633

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTERN VAN LINES INC (Continued)

U000921339

UBI: Not reported
Phone Number: 2066228800
Decimal Latitude: 47.6189439209201
Decimal Longitude: -122.337708969289

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

296
SSW
1/2-1
0.557 mi.
2942 ft.

EDWARDS ON FIFTH
2619 5TH AVE
SEATTLE, WA 98121

WA CSCSL
WA ALLSITES
WA HSL

U003750213
N/A

Relative:
Higher

CSCSL:
Facility ID: 55245214
Region: Northwest
Lat/Long: 47.618057856 / -122.34717646
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 3896
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EDWARDS ON FIFTH (Continued)

U003750213

Facility Id: 55245214
Latitude: 47.6180578
Longitude: -122.34717
Ecology Interest Type Code: SCS
Facility ID: 55245214
Facility Company: EDWARDS ON 5TH BLDG
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: EDWARDS ON 5TH BLDG
Program ID: NW0371
Date Interaction: 1999-11-10 00:00:00
Date Interaction 3: 2006-10-17 00:00:00

Facility ID: 55245214
Facility Company: EDWARDS ON 5TH BLDG
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: EDWARDS ON 5TH BLDG
Program ID: Not reported
Date Interaction: 2006-10-17 00:00:00
Date Interaction 3: Not reported

Facility Id: 55245214
Latitude: 47.6180578
Longitude: -122.34717
Ecology Interest Type Code: VOLCLNST
Facility ID: 55245214
Facility Company: EDWARDS ON 5TH BLDG
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: EDWARDS ON 5TH BLDG
Program ID: NW0371
Date Interaction: 1999-11-10 00:00:00
Date Interaction 3: 2006-10-17 00:00:00

Facility ID: 55245214
Facility Company: EDWARDS ON 5TH BLDG
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: EDWARDS ON 5TH BLDG
Program ID: Not reported
Date Interaction: 2006-10-17 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EDWARDS ON FIFTH (Continued)

U003750213

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_fzip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 55245214
Rank: 5
Region: NW
EDR Link ID: 55245214

297
South
1/2-1
0.559 mi.
2953 ft.

ELEPHANT CAR WASH
616 BATTERY ST
SEATTLE, WA 98121

Relative:
Higher

Actual:
120 ft.

CSCSL:

Facility ID: 66184117
Region: Northwest
Lat/Long: 47.6205 / -122.3462
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10077
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 66184117
Region: Northwest
Lat/Long: 47.6205 / -122.3462
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10077
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Suspected
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 66184117

WA CSCSL U003027175
WA ALLSITES N/A
WA LUST
WA UST
WA SPILLS
WA VCP
WA ICR
WA Financial Assurance

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELEPHANT CAR WASH (Continued)

U003027175

Region: Northwest
Lat/Long: 47.6205 / -122.3462
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10077
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 66184117
Region: Northwest
Lat/Long: 47.6205 / -122.3462
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10077
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 66184117
Latitude: 47.6205
Longitude: -122.3462
Ecology Interest Type Code: UST

Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: 1
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4919
Date Interaction: 1994-01-20 00:00:00
Date Interaction 3: 2000-06-19 00:00:00

Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELEPHANT CAR WASH (Continued)

U003027175

Facility Alt.: ELEPHANT CAR WASH UST 4919
Program ID: NW2831
Date Interaction: 2014-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4919
Date Interaction: 1978-01-01 00:00:00
Date Interaction 3: 2013-12-09 00:00:00

Facility Id: 66184117
Latitude: 47.6205
Longitude: -122.3462
Ecology Interest Type Code: LUST

Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4919
Date Interaction: 1994-01-20 00:00:00
Date Interaction 3: 2000-06-19 00:00:00

Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELEPHANT CAR WASH UST 4919
Program ID: NW2831
Date Interaction: 2014-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4919
Date Interaction: 1978-01-01 00:00:00
Date Interaction 3: 2013-12-09 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELEPHANT CAR WASH (Continued)

U003027175

Facility Id: 66184117
Latitude: 47.6205
Longitude: -122.3462
Ecology Interest Type Code: VOLCLNST
Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4919
Date Interaction: 1994-01-20 00:00:00
Date Interaction 3: 2000-06-19 00:00:00

Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELEPHANT CAR WASH UST 4919
Program ID: NW2831
Date Interaction: 2014-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 66184117
Facility Company: ELEPHANT CAR WASH UST 4919
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4919
Date Interaction: 1978-01-01 00:00:00
Date Interaction 3: 2013-12-09 00:00:00

LUST:

Facility ID: 66184117
Lust Status Type: Cleanup Started
Cleanup Site ID: 10077
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: ELEPHANT CAR WASH
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6205 / -122.3462

UST:

Facility ID: 66184117
Site Id: 4919
UBI: 6011005850010003

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELEPHANT CAR WASH (Continued)

U003027175

Phone Number: 2064416776
Decimal Latitude: 47.6205
Decimal Longitude: -122.3462

Tank Name: 1
Tag Number: A4101
Tank Status: Removed
Tank Status Date: 01/28/2014
Tank Install Date: 00/01/1978
Tank Closure Date: 12/09/2013
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 02/28/2014
Tank Upgrade Date: 01/17/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not Performed
Tank Corrosion Protection: Impressed Current and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A4101
Tank Status: Removed
Tank Status Date: 01/28/2014
Tank Install Date: 00/01/1978
Tank Closure Date: 12/09/2013
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 02/28/2014
Tank Upgrade Date: 09/17/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not Performed
Tank Corrosion Protection: Impressed Current and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELEPHANT CAR WASH (Continued)

U003027175

Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A4101
Tank Status: Removed
Tank Status Date: 01/28/2014
Tank Install Date: 00/01/1978
Tank Closure Date: 12/09/2013
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 02/28/2014
Tank Upgrade Date: 09/17/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not Performed
Tank Corrosion Protection: Impressed Current and Interior Lining
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

SPILLS:

Facility ID: 655622
Medium: GROUND WATER
Material Desc: PETROLEUM - GASOLINE
Material Qty: Not reported
Material Units: Not reported
Date Received: 03/19/2015
Contact Name: Not reported
Incident Date: 12/12/2013

VCP:

edr_fstat: WA
edr_fzip: 98121-1538
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 66184117
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10077

edr_fstat: WA
edr_fzip: 98121-1538

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELEPHANT CAR WASH (Continued)

U003027175

edr_fcnty: KING
edr_zip: Not reported
Facility ID: 66184117
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10077

edr_fstat: WA
edr_fzip: 98121-1538
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 66184117
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10077

edr_fstat: WA
edr_fzip: 98121-1538
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 66184117
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10077

ICR:

Date Ecology Received Report: 01/31/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-20
County Code: 17
Contact: Not reported
Report Title: Not reported

WA Financial Assurance 1:

edr_fstat: WA
edr_fzip: 981211538
edr_fcnty: Not reported
edr_zip: Not reported
DOE Site ID: 4919
Site Type: PLIA

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELEPHANT CAR WASH (Continued)

U003027175

Financial Resp Type: Colony (GUS)
Inception Date: 04/01/2011
Expiration Date: 04/01/2012

298
ESE
1/2-1
0.568 mi.
2998 ft.

REPUBLICAN ST SITE
1265 REPUBLICAN
SEATTLE, WA 98109

WA CSCSL U003750058
WA ALLSITES N/A
WA USF
WA VCP

Relative:
Higher

CSCSL:

Actual:
107 ft.

Facility ID: 92642343
Region: Northwest
Lat/Long: 47.622861301 / -122.33069259
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11073
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92642343
Region: Northwest
Lat/Long: 47.622861301 / -122.33069259
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11073
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92642343
Region: Northwest
Lat/Long: 47.622861301 / -122.33069259
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11073
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92642343
Region: Northwest
Lat/Long: 47.622861301 / -122.33069259
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11073
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92642343
Region: Northwest
Lat/Long: 47.622861301 / -122.33069259
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11073
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 92642343
Latitude: 47.6228613
Longitude: -122.33069
Ecology Interest Type Code: LUST
Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1991-09-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 10 NE City Investors
Program ID: NW2536
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1999-09-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Block 10 NE Property Former Supply Laundr
Program ID: WAH000041120
Date Interaction: 2012-03-08 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Block 10 NE Former Supply Laundry
Program ID: WAH000041120
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 92642343
Latitude: 47.6228613
Longitude: -122.33069
Ecology Interest Type Code: UST

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1991-09-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 10 NE City Investors
Program ID: NW2536
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1999-09-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Block 10 NE Property Former Supply Laundr
Program ID: WAH00041120
Date Interaction: 2012-03-08 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: HWOTHEP
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Block 10 NE Former Supply Laundry
Program ID: WAH000041120
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 92642343
Latitude: 47.6228613

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Longitude: -122.33069

Ecology Interest Type Code: HWG

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE

Interaction: A

Interaction 1: LUST

Interaction 2: LUST Facility

Ecology Program: TOXICS

Program Data: ISIS

Facility Alt.: Not reported

Program ID: 200360

Date Interaction: 1991-09-13 00:00:00

Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE

Interaction: A

Interaction 1: VOLCLNST

Interaction 2: Voluntary Cleanup Sites

Ecology Program: TOXICS

Program Data: ISIS

Facility Alt.: Block 10 NE City Investors

Program ID: NW2536

Date Interaction: 2011-10-10 00:00:00

Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE

Interaction: A

Interaction 1: UST

Interaction 2: Underground Storage Tank

Ecology Program: TOXICS

Program Data: UST

Facility Alt.: Not reported

Program ID: 200360

Date Interaction: 1999-09-09 00:00:00

Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE

Interaction: I

Interaction 1: HWG

Interaction 2: Hazardous Waste Generator

Ecology Program: HAZWASTE

Program Data: TURBOWASTE

Facility Alt.: Black 10NE Property Former Supply Laundr

Program ID: WAH000041120

Date Interaction: 2012-03-03 00:00:00

Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE

Interaction: A

Interaction 1: HWOTHER

Interaction 2: Haz Waste Management Activity

Ecology Program: HAZWASTE

Program Data: TURBOWASTE

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Facility Alt.: Block 10 NE Former Supply Laundry
Program ID: WAH000041120
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Latitude: 47.6228613
Longitude: -122.33069
Ecology Interest Type Code: HWOTHER
Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1991-09-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 10 NE City Investors
Program ID: NW2536
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1999-09-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Black 10NE Property Former Supply Laundr
Program ID: WAH000041120
Date Interaction: 2012-03-08 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Block 10 NE Former Supply Laundry
Program ID: WAH000041120
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 92642343
Latitude: 47.6228613
Longitude: -122.33069
Ecology Interest Type Code: VOLCLNST
Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1991-09-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Block 10 NE City Investors
Program ID: NW2536
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200360
Date Interaction: 1999-09-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: I
Interaction 1: HWG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Black 10NE Property Former Supply Laundr
Program ID: WAH000041120
Date Interaction: 2012-03-08 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 92642343
Facility Company: REPUBLICAN ST SITE
Interaction: A
Interaction 1: HWTOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Block 10 NE Former Supply Laundry
Program ID: WAH000041120
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

UST:

Facility ID: 92642343
Site Id: 200360
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6228613013142
Decimal Longitude: -122.330692587396

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 05/25/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REPUBLICAN ST SITE (Continued)

U003750058

Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

edr_fstat: WA
edr_fzip: 98109-5529
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 92642343
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 11073

299
ESE
1/2-1
0.575 mi.
3035 ft.

TOMLINSON INC
420 PONTIUS AVE N
SEATTLE, WA 98109

WA CSCSL
WA ALLSITES
WA LUST
WA UST
WA VCP

U001128871
N/A

Relative:
Higher

CSCSL:
Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
108 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 83346748
Region: Northwest
Lat/Long: 47.622367055 / -122.3313775
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1903

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 83346748
Latitude: 47.6223670
Longitude: -122.33133
Ecology Interest Type Code: VOLCLNST
Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101457
Date Interaction: 1993-04-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOMLINSON INC UST 101457
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: West Rock 10 City Investors
Program ID: NW2535
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Date Interaction: 1991-12-05 00:00:00
Date Interaction 3: Not reported

Facility Id: 83346748
Latitude: 47.6223670
Longitude: -122.33137
Ecology Interest Type Code: UST
Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101457
Date Interaction: 1993-04-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOMLINSON INC UST 101457
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: West Rock 10 City Investors
Program ID: NW2535
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101457
Date Interaction: 1991-12-05 00:00:00
Date Interaction 3: Not reported

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Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Facility ID: 83346748
Latitude: 47.6223670
Longitude: -122.33137
Ecology Interest Type Code: LUST
Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 101457
Date Interaction: 1993-04-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TOMLINSON INC UST 101457
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: West Bock 10 City Investors
Program ID: NW2535
Date Interaction: 2011-10-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 83346748
Facility Company: TOMLINSON INC UST 101457
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 101457
Date Interaction: 1991-12-05 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 83346748
Lust Status Type: Cleanup Started
Cleanup Site ID: 1903

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: TOMLINSON INC
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6223670 / -122.33137

UST:

Facility ID: 83346748
Site Id: 101457
UBI: Not reported
Phone Number: 2066234700
Decimal Latitude: 47.6223670553995
Decimal Longitude: -122.331377495916

Tank Name: 1-8000
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/10/2011
Tank Install Date: 00/31/1964
Tank Closure Date: 09/10/1991
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2-4000
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/10/2011
Tank Install Date: 00/31/1964
Tank Closure Date: 09/10/1991
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3-4000
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/10/2011
Tank Install Date: 00/31/1964
Tank Closure Date: 09/10/2011
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4-6000
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/10/2011
Tank Install Date: 00/31/1964
Tank Closure Date: 09/10/1991
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOMLINSON INC (Continued)

U001128871

VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

edr_fstat: WA
edr_fzip: 98109-5422
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 83346748
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1903

**300
South
1/2-1
0.584 mi.
3084 ft.**

**ARCHSTONE BELLTOWN
500 WALL ST
SEATTLE, WA 98121**

**WA CSCSL S105397001
WA ALLSITES N/A
WA SPILLS**

**Relative:
Higher**

CSCSL:
Facility ID: 1908878
Region: Northwest
Lat/Long: 47.617904535 / -122.34501373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1767
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

**Actual:
124 ft.**

Facility ID: 1908878
Region: Northwest
Lat/Long: 47.617904535 / -122.34501373
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1767
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCHSTONE BELLTOWN (Continued)

S105397001

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 1908878
Latitude: 47.6179045
Longitude: -122.34501
Ecology Interest Type Code: VOLCLNST
Facility ID: 1908878
Facility Company: Archstone Belltown
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Archstone Belltown
Program ID: NW1787
Date Interaction: 2007-06-06 00:00:00
Date Interaction 3: 2008-01-07 00:00:00

Facility ID: 1908878
Facility Company: Archstone Belltown
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Archstone Belltown
Program ID: NW1919
Date Interaction: 2008-03-28 00:00:00
Date Interaction 3: 2012-02-16 00:00:00

SPILLS:

Facility ID: 518040
Medium: Not reported
Material Desc: OTHER HAZARDOUS
Material Qty: Not reported
Material Units: Not reported
Date Received: 05/02/2001
Contact Name: WG CLARK
Incident Date: Not reported

301
SW
1/2-1
0.592 mi.
3124 ft.

200 2ND AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1007211001
WA CSCSL WAH000019513
WA ALLSITES
WA LUST
WA MANIFEST
WA SPILLS

Relative:
Higher

RCRA NonGen / NLR:
Date form received by agency: 08/03/2009
Facility name: Not reported
Facility address: 200 2ND AVE N
SEATTLE, WA 98109
EPA ID: WAH000019513

Actual:
146 ft.

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007211001

Contact: PACIFIC SCIENCE PACIFIC SCIENCE
Contact address: 200 2ND AVE N
SEATTLE, WA 98109
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PACIFIC SCIENCE P
Owner/operator address: 200 2ND AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)443-2001
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/04/2002
Owner/Op end date: Not reported

Owner/operator name: ERIC B
Owner/operator address: 200 2ND AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)263-2130
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/29/2005
Owner/Op end date: Not reported

Owner/operator name: PACIFIC SCIENCE CENTER FOUNDATION
Owner/operator address: 200 2ND AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 11/04/2002
Owner/Op end date: Not reported

Owner/operator name: ERIC BORUD
Owner/operator address: 200 2ND AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/29/2005
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007211001

Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 12/31/2007
Site name: PACIFIC SCIENCE CENTER
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: PACIFIC SCIENCE CENTER
Classification: Not a generator, verified

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 07/22/2009
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 11/09/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 12/18/2003
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

CSCSL:

Facility ID: 2868852
Region: Northwest
Lat/Long: 47.619015918 / -122.35159071
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12496
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Above Cleanup Level
Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007211001

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2868852
Latitude: 47.6190159
Longitude: -122.35159
Ecology Interest Type Code: UST
Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: PACIFIC SCIENCE CENTER
Program ID: WAH000019513
Date Interaction: 2002-11-04 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Pacific Science Center
Program ID: 619795
Date Interaction: 2011-05-25 00:00:00
Date Interaction 3: 2011-05-25 00:00:00

Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Pacific Science Center
Program ID: 619795
Date Interaction: 2014-09-29 00:00:00
Date Interaction 3: Not reported

Facility Id: 2868852
Latitude: 47.6190159
Longitude: -122.35159
Ecology Interest Type Code: HWG
Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007211001

Facility Alt.: PACIFIC SCIENCE CENTER
Program ID: WAH000019513
Date Interaction: 2002-11-04 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Pacific Science Center
Program ID: 619795
Date Interaction: 2011-05-25 00:00:00
Date Interaction 3: 2011-05-25 00:00:00

Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: IS/S
Facility Alt.: Pacific Science Center
Program ID: 619795
Date Interaction: 2014-09-29 00:00:00
Date Interaction 3: Not reported

Facility ID: 2868852
Latitude: 47.6190159
Longitude: -122.35159
Ecology Interest Type Code: LUST
Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: PACIFIC SCIENCE CENTER
Program ID: WAH000019513
Date Interaction: 2002-11-04 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Pacific Science Center
Program ID: 619795
Date Interaction: 2011-05-25 00:00:00
Date Interaction 3: 2011-05-25 00:00:00

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007211001

Facility ID: 2868852
Facility Company: Pacific Science Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Pacific Science Center
Program ID: 619795
Date Interaction: 2014-09-29 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 2868852
Lust Status Type: Cleanup Started
Cleanup Site ID: 12496
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: Pacific Science Center LUST Denny & Broad
Lust Status Date: 04/18/2011
Response Section: Northwest
Lat/Long: 47.6190159 / -122.35159

WA MANIFEST:

Facility Site ID Number: 2868852
EPA ID: WA1000019513
NAICS: 54172
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007211001

Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 578090235
Business Type: Not reported
Mail Name: Pacific Science Center
Mail addr line1: 200 2ND AVE N
Mail city,st,zip: SEATTLE, WA 98109
Mail country: UNITED STATES
Legal org name: Pacific Science Center Foundation
Legal org type: Private
Legal addr line1: 200 2ND AVE N
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 2064432001
Legal effective date: 11/04/2002
Land org name: Pacific Science Center Foundation
Land org type: Private
Land person name: Not reported
Land addr line1: 200 2ND AVE N
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: 2064432001
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 200 2ND AVE N
Operator city,st,zip: SEATTLE, WA 98109
Operator country: UNITED STATES
Operator phone nbr: 2062692130
Operator effective date: 09/29/2005
Site contact name: Eric Borud
Site contact addr line1: 200 2ND AVE N
Site Contact City/State/ Zip: SEATTLE, WA 98109
Site Contact Country: UNITED STATES
Site Contact Phone #: 2062692130
Site Contact EMail: eric_borud@pacsci.org
Form Contact NAME: Eric Borud
Form Contact ADDR LINE1: 200 2ND AVE N
Form Contact City,ST,Zip: SEATTLE, WA 98109
Form Contact Country: UNITED STATES
Form Contact Phone #: 2062692130
Form Contact EMail: eric_borud@pacsci.org
Gen Status CD: SQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: TRUE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1007211001

SPILLS:

Facility ID: 643201
Medium: IMPERMEABLE CONTAINMENT
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: 1
Material Units: GALLON
Date Received: 08/15/2013
Contact Name: Not reported
Incident Date: Not reported

302
SSW
1/2-1
0.617 mi.
3260 ft.

MARTIN SELIG PROPERTY
2601 4TH AVE
SEATTLE, WA 98121

WA CSCSL
WA ALLSITES
WA HSL

S104320358
N/A

Relative:
Higher

CSCSL:

Facility ID: 18421913
Region: Northwest
Lat/Long: 47.617265189 / -122.34784671
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 1102
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
121 ft.

Facility ID: 18421913
Region: Northwest
Lat/Long: 47.617265189 / -122.34784671
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 1102
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 18421913
Region: Northwest
Lat/Long: 47.617265189 / -122.34784671
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 1102

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARTIN SELIG PROPERTY (Continued)

S104320358

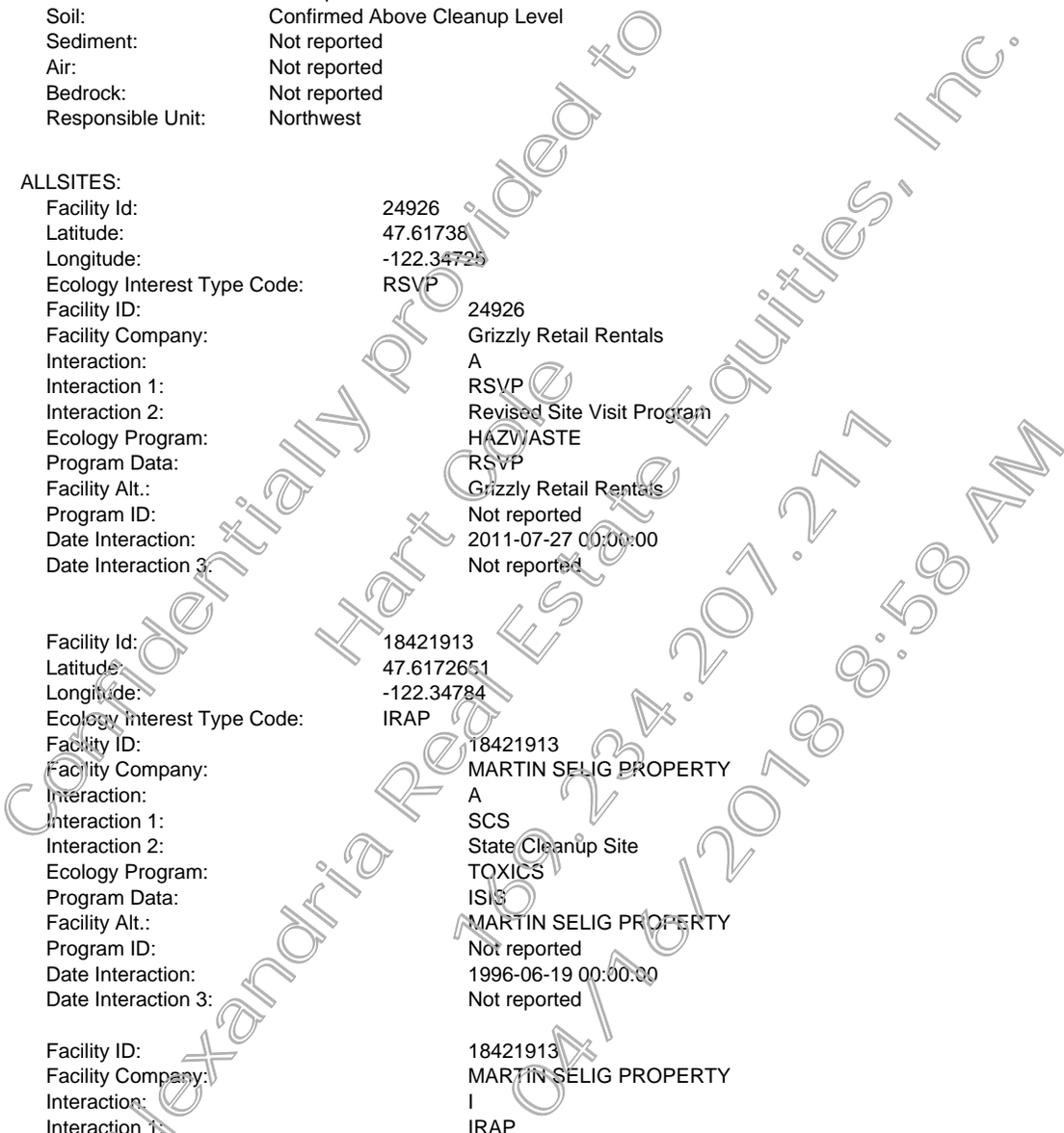
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 24926
Latitude: 47.61738
Longitude: -122.34725
Ecology Interest Type Code: RSVP
Facility ID: 24926
Facility Company: Grizzly Retail Rentals
Interaction: A
Interaction 1: RSVP
Interaction 2: Revised Site Visit Program
Ecology Program: HAZWASTE
Program Data: RSVP
Facility Alt.: Grizzly Retail Rentals
Program ID: Not reported
Date Interaction: 2011-07-27 00:00:00
Date Interaction 3: Not reported

Facility Id: 18421913
Latitude: 47.6172651
Longitude: -122.34784
Ecology Interest Type Code: IRAP
Facility ID: 18421913
Facility Company: MARTIN SELIG PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MARTIN SELIG PROPERTY
Program ID: Not reported
Date Interaction: 1996-06-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 18421913
Facility Company: MARTIN SELIG PROPERTY
Interaction: I
Interaction 1: IRAP
Interaction 2: Independent Remedial Actn Prg
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MARTIN SELIG PROPERTY
Program ID: Not reported
Date Interaction: 1996-06-05 00:00:00
Date Interaction 3: 1996-06-19 00:00:00



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MARTIN SELIG PROPERTY (Continued)

S104320358

Facility Id: 18421913
 Latitude: 47.6172651
 Longitude: -122.34784
 Ecology Interest Type Code: SCS
 Facility ID: 18421913
 Facility Company: MARTIN SELIG PROPERTY
 Interaction: A
 Interaction 1: SCS
 Interaction 2: State Cleanup Site
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: MARTIN SELIG PROPERTY
 Program ID: Not reported
 Date Interaction: 1996-06-19 00:00:00
 Date Interaction 3: Not reported

Facility ID: 18421913
 Facility Company: MARTIN SELIG PROPERTY
 Interaction: I
 Interaction 1: IRAP
 Interaction 2: Independent Remedial Actn Prg
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: MARTIN SELIG PROPERTY
 Program ID: Not reported
 Date Interaction: 1996-06-05 00:00:00
 Date Interaction 3: 1996-06-19 00:00:00

HSL:
 edr_fstat: WA
 edr_fzip: Not reported
 edr_fcity: KING
 edr_fzip: Not reported
Facility Type: Hazardous Sites List
 Facility Status: Cleanup Started
 FSIS Number: 18421913
 Rank: 3
 Region: NW
 EDR Link ID: 18421913

BQ303
SE
1/2-1
0.636 mi.
3356 ft.

SEATTLE TIMES PARCEL 1B
100 FAIRVIEW AVE N
SEATTLE, WA 98109
Site 1 of 2 in cluster BQ

FINDS 1008918814
WA CSCSL N/A
WA ALLSITES
WA LUST
WA UST

Relative:
Higher

FINDS:
Registry ID: 110022932629

Actual:
125 ft.

Environmental Interest/Information System
Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES PARCEL 1B (Continued)

1008918814

Quality Programs.

CSCSL:

Facility ID: 8396751
Region: Northwest
Lat/Long: 47.618637 / -122.334095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5458
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8396751
Region: Northwest
Lat/Long: 47.618637 / -122.334095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5458
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8396751
Region: Northwest
Lat/Long: 47.618637 / -122.334095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5458
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8396751
Region: Northwest

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES PARCEL 1B (Continued)

1008918814

Lat/Long: 47.618637 / -122.334095
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5458
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 8396751
Latitude: 47.618637
Longitude: -122.33409
Ecology Interest Type Code: UST
Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Times Parcel 1B
Program ID: NW1329
Date Interaction: 2004-09-29 00:00:00
Date Interaction 3: 2008-08-28 00:00:00

Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 619134
Date Interaction: 2005-06-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 619134
Date Interaction: 2005-06-13 00:00:00
Date Interaction 3: 2005-06-17 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES PARCEL 1B (Continued)

1008918814

Facility Id: 8396751
Latitude: 47.618637
Longitude: -122.33409
Ecology Interest Type Code: LUST
Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Times Parcel 1B
Program ID: NW1329
Date Interaction: 2004-09-29 00:00:00
Date Interaction 3: 2008-08-28 00:00:00

Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 619134
Date Interaction: 2005-06-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 619134
Date Interaction: 2005-06-13 00:00:00
Date Interaction 3: 2005-06-17 00:00:00

Facility Id: 8396751
Latitude: 47.618637
Longitude: -122.33409
Ecology Interest Type Code: VOLCLNST
Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Times Parcel 1B
Program ID: NW1329
Date Interaction: 2004-09-29 00:00:00
Date Interaction 3: 2008-08-28 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES PARCEL 1B (Continued)

1008918814

Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 619134
Date Interaction: 2005-06-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 8396751
Facility Company: Seattle Times Parcel 1B
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 619134
Date Interaction: 2005-06-13 00:00:00
Date Interaction 3: 2005-06-17 00:00:00

LUST:

Facility ID: 8396751
Lust Status Type: Cleanup Started
Cleanup Site ID: 5453
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: SEATTLE TIMES PARCEL 1B
Lust Status Date: 06/13/2005
Response Section: Northwest
Lat/Long: 47.618637 -122.33409

UST:

Facility ID: 8396751
Site Id: 619134
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.618637
Decimal Longitude: -122.334095

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 06/17/2005
Tank Install Date: Not reported
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE TIMES PARCEL 1B (Continued)

1008918814

Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 06/17/2005
Tank Install Date: Not reported
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

304
West
1/2-1
0.644 mi.
3400 ft.

700 QUEEN ANNE AVE N
SEATTLE, WA 98119

RCRA NonGen / NLR 1001490797
WA CSCSL WAD988502878
WA HSL
WA ALLSITES
WA LUST
WA MANIFEST

Relative:
Higher

RCRA NonGen / NLR:
Date form received by agency: 02/21/2012
Facility name: Not reported
Facility address: 700 QUEEN ANNE AVE N
SEATTLE, WA 98119
EPA ID: WAD988502878
Mailing address: PO BOX 6004
SAN RAMON, WA 94583

Actual:
150 ft.

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Contact: DONALD LANCE
Contact address: 9521 WILLOWS RD
REDMOND, WA 98052
Contact country: US
Contact telephone: (877) 386-6044
Contact email: NAWTDESK@CHEVRON.COM
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: L&N PROPERTIES
Owner/operator address: 1700 WEST LAKE NORTH
SEATTLE, 98109
Owner/operator country: US
Owner/operator telephone: (206)285-6716
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON
Owner/operator address: PO BOX 6004
SAN RAMON, 94583
Owner/operator country: US
Owner/operator telephone: 877-386-6044
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: L&N PROPERTIES L
Owner/operator address: 1700 WEST LAKE NORTH
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)285-6716
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: JOCKO R
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583
Owner/operator country: US
Owner/operator telephone: (877)386-6044
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Owner/Operator Type: Operator
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Owner/operator name: L&N PROPERTIES
Owner/operator address: 1700 WEST LAKE NORTH
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 08/27/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Date form received by agency: 02/03/2011
Site name: UNOCAL 306566
Classification: Not a generator, verified

Date form received by agency: 02/12/2010
Site name: UNOCAL 306568
Classification: Not a generator, verified

Date form received by agency: 12/31/2007
Site name: UNOCAL 306568
Classification: Not a generator, verified

Date form received by agency: 12/31/2005
Site name: UNOCAL SS NO 0255 FORMER
Classification: Not a generator, verified

Violation Status: No violations found

CSCSL:

Facility ID: 59972834
Region: Northwest
Lat/Long: 47.6256 / -122.356495
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 6364

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59972834
Region: Northwest
Lat/Long: 47.6256 / -122.356495
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 6364
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 59972834
Region: Northwest
Lat/Long: 47.6256 / -122.356495
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 6364
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 59972834
Rank: 5
Region: NW
EDR Link ID: 59972834

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

ALLSITES:
Facility Id: 59972834
Latitude: 47.6256
Longitude: -122.35649
Ecology Interest Type Code: VOLCLNST
Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW0213
Date Interaction: 1999-02-23 00:00:00
Date Interaction 3: 2006-03-13 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW1603
Date Interaction: 2006-03-13 00:00:00
Date Interaction 3: 2007-05-23 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWOOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: UNOCAL 306568
Program ID: WAD988502878
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2010-06-10 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: Not reported
Date Interaction: 2007-05-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306568
Program ID: WAD988502878
Date Interaction: 2010-06-10 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 59972834

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Facility Company: Unocal 306568
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: H/WOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2011-02-03 00:00:00
Date Interaction 3: Not reported

Facility Id: 59972834
Latitude: 47.6256
Longitude: -122.35649
Ecology Interest Type Code: SCS
Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW0213
Date Interaction: 1999-02-23 00:00:00
Date Interaction 3: 2006-03-13 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NV1603
Date Interaction: 2006-03-13 00:00:00
Date Interaction 3: 2007-05-23 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: UNOCAL 306568
Program ID: WAD988502878
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2010-06-10 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: Not reported
Date Interaction: 2007-05-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2010-06-10 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2011-02-03 00:00:00
Date Interaction 3: Not reported

Facility Id: 59972834
Latitude: 47.6256
Longitude: -122.35649
Ecology Interest Type Code: LUST
Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW0213
Date Interaction: 1999-02-23 00:00:00
Date Interaction 3: 2006-03-13 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW1603
Date Interaction: 2006-03-13 00:00:00
Date Interaction 3: 2007-05-23 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: UNOCAL 306568
Program ID: WAD988502878
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2010-06-10 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: Not reported
Date Interaction: 2007-05-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2010-06-10 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2011-02-03 00:00:00
Date Interaction 3: Not reported

Facility Id: 59972834
Latitude: 47.6256
Longitude: -122.35649
Ecology Interest Type Code: HWOTHER
Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: IS/S
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW0213
Date Interaction: 1999-02-23 00:00:00
Date Interaction 3: 2006-03-13 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWS
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW1603
Date Interaction: 2006-03-13 00:00:00
Date Interaction 3: 2007-05-23 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: UNOCAL 306568
Program ID: WAD988502878
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2010-06-10 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: Not reported
Date Interaction: 2007-05-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2010-06-18 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2011-02-03 00:00:00
Date Interaction 3: Not reported

Facility Id: 59972834
Latitude: 47.6256
Longitude: -122.35649
Ecology Interest Type Code: UST

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW0213
Date Interaction: 1999-02-23 00:00:00
Date Interaction 3: 2006-03-13 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW1603
Date Interaction: 2006-03-13 00:00:00
Date Interaction 3: 2007-05-23 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568

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Hart Capital Management Equities, Inc.
Alexandria, VA 22304-2072
04/10/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: UNOCAL 306568
Program ID: WAD988502878
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2010-06-10 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: Not reported
Date Interaction: 2007-05-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2010-06-10 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2011-02-03 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Facility Id: 59972834
Latitude: 47.6256
Longitude: -122.35649
Ecology Interest Type Code: HWG
Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW0213
Date Interaction: 1999-02-23 00:00:00
Date Interaction 3: 2006-03-13 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW1603
Date Interaction: 2006-03-13 00:00:00
Date Interaction 3: 2007-05-23 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: UNOCAL 306568
Program ID: WAD988502878
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2010-06-10 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: Not reported
Date Interaction: 2007-05-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306568
Program ID: WAD988502878
Date Interaction: 2010-06-10 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: H/WOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2011-02-03 00:00:00
Date Interaction 3: Not reported

Facility Id: 59972834
Latitude: 47.6256
Longitude: -122.35649
Ecology Interest Type Code: TIER2
Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: SIS
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 1986-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 1992-03-09 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW0213
Date Interaction: 1999-02-23 00:00:00
Date Interaction 3: 2006-03-13 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988502878
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: NW1603
Date Interaction: 2006-03-13 00:00:00
Date Interaction 3: 2007-05-23 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWOTHEP
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: UNOCAL 306568
Program ID: WAD988502878
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2010-06-10 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal 306568
Program ID: Not reported
Date Interaction: 2007-05-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2010-06-10 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8422
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 59972834
Facility Company: Unocal 306568
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unocal 306566
Program ID: WAD988502878
Date Interaction: 2011-02-03 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 59972834
Lust Status Type: Monitoring
Cleanup Site ID: 6364
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: UNOCAL STATION # 0255
Lust Status Date: 07/19/1996
Response Section: Northwest
Lat/Long: 47.6256 / -122.35649

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

WA MANIFEST:
Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: WT02 WP02
FWC Desc: D018 F002
Form Comm: The waste is purge water from groundwater monitoring wells associated with former service station activities. Fuel hydrocarbons containing benzene are present in the water as well as halogenated compounds from releases from a nearby former dry cleaners.
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 409004486
Business Type: Remediation
Mail Name: Chevron
Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7700
Site Contact EMail: dlance@ensr.aecom.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: (925) 842-5931
Form Contact EMail: KNorris@chevron.com
Gen Status CD: SQG
Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: SENT TO BE INSERTED

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron
Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

(Continued)

1001490797

Operator phone nbr: 877-386-6044
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent date: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: SENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409004486
Business Type: Remediation
Mail Name: Chevron
Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 08/27/1996

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7700
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: (925) 842-5931
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: SENT TO BE INSERTED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron
Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 44711
SWC Desc: WT02 WP02
FWC Desc: D018 F002
Form Comm: The waste is purge water from groundwater monitoring wells associated

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

with former service station activities. Fuel hydrocarbons containing benzene are present in the water as well as halogenated compounds from releases from a nearby former dry cleaners.

Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 409004486
Business Type: Not reported
Mail Name: Chevron Env Management Co
Mail addr line1: PO BOX 1069
Mail city,st,zip: San Luis Obispo, CA 93406
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 WEST LAKE NORTH
Legal city,st,zip: SEATTLE, WA 98109
Legal country: UNITED STATES
Legal phone nbr: 2062856716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 WEST LAKE NORTH
Land city,st,zip: SEATTLE, WA 98109
Land country: UNITED STATES
Land phone nbr: 2062856716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 1069
Operator city,st,zip: San Luis Obispo, CA 93406
Operator country: UNITED STATES
Operator phone nbr: 805-781-2493
Operator effective date: 08/27/1996
Site contact name: Donald Lance

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: 425-881-7700
Site Contact EMail: dlance@ensr.aecom.com
Form Contact NAME: Donald Lance
Form Contact ADDR LINE1: 9521 Willows Rd
Form Contact City,ST,Zip: Redmond, WA 98052
Form Contact Country: UNITED STATES
Form Contact Phone #: 425-881-7700
Form Contact EMail: dlance@ensr.aecom.com
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: Yes
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: SENT TO BE INSERTED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

(Continued)

1001490797

Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron
Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: (925)842-3733
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd
Site Contact City/State/ Zip: Redmond, WA 98052

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Map ID
Direction
Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7700
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Jocko Rodriguez
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: 925-842-3733
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:

Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

Facility Site ID Number: 59972834
EPA ID: WAD988502878
NAICS: 562910
SWC Desc: WT02 WP02
FWC Desc: D018 F002
Form Comm: The waste is purge water from groundwater monitoring wells associated with former service station activities. Fuel hydrocarbons containing

MAP FINDINGS

Site

(Continued)

1001490797

benzene are present in the water as well as halogenated compounds from releases from a nearby former dry cleaners.

Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409004486
Business Type: Remediation
Mail Name: Chevron
Mail addr line1: PO BOX 6004
Mail city,st,zip: San Ramon, CA 94583
Mail country: UNITED STATES
Legal org name: L&N Properties
Legal org type: Private
Legal addr line1: 1700 West Lake North
Legal city,st,zip: Seattle, WA 98109
Legal country: UNITED STATES
Legal phone nbr: (206)285-6716
Legal effective date: 08/27/1996
Land org name: L&N Properties
Land org type: Private
Land person name: Not reported
Land addr line1: 1700 West Lake North
Land city,st,zip: Seattle, WA 98109
Land country: UNITED STATES
Land phone nbr: (206)285-6716
Operator org name: Chevron
Operator org type: Private
Operator addr line1: PO BOX 6004
Operator city,st,zip: San Ramon, CA 94583
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 08/27/1996
Site contact name: Donald Lance
Site contact addr line1: 9521 Willows Rd



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1001490797

Site Contact City/State/ Zip: Redmond, WA 98052
Site Contact Country: UNITED STATES
Site Contact Phone #: (425)881-7700
Site Contact EMail: dlance@ensr.aecom.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583
Form Contact Country: UNITED STATES
Form Contact Phone #: (925) 842-5931
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 59972834
Data Year: Not reported
Description: Groundwater monitoring well purge water w/ benzene, halogenated compounds
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 59972834
Data Year: Not reported
Shipment sent data: 12/26/2006
Reported Qty: 50 LB
Kilo Qty: 22.680000390096

Waste Stream Comments:
Facility ID: 59972834
Data Year: 2006
Comments: sENT TO BE INSERNATED

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

305
West
1/2-1
0.647 mi.
3416 ft.

631 QUEEN ANNE AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR 1000658687
FINDS WAD988483384
WA CSCSL
WA ALLSITES
WA LUST
WA MANIFEST
WA VCP

Relative:
Higher

RCRA NonGen / NLR:

Actual:
145 ft.

Date form received by agency: 02/21/2012
Facility name: Not reported
Facility address: 631 QUEEN ANNE AVE N
SEATTLE, WA 98109
EPA ID: WAD988483384
Mailing address: PO BOX 6004
SAN RAMON, CA 94583
Contact: KATHY NORRIS
Contact address: PO BOX 6004
SAN RAMON, CA 94583
Contact country: US
Contact telephone: (877) 386-6044
Contact email: NAW1DESK@CHEVRON.COM
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: KATHY N
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583
Owner/operator country: US
Owner/operator telephone: (877) 386-6044
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS CO
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/01/2001
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS COMPANY
Owner/operator address: PO BOX 6004
SAN RAMON, 94583

Owner/operator country: US
Owner/operator telephone: 877-386-6044
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS COMPANY
Owner/operator address: PO BOX 6004

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCTS CO
Owner/operator address: PO BOX 6004
SAN RAMON, 94583
Owner/operator country: US
Owner/operator telephone: 877-386-6044
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/01/2001
Owner/Op end date: Not reported

Owner/operator name: CHEVRON PRODUCT C
Owner/operator address: PO BOX 6004
SAN RAMON, CA 94583
Owner/operator country: US
Owner/operator telephone: (877)386-6044
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 05/01/2001
Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:
Date form received by agency: 02/03/2011
Site name: TEXACO DOWNSTREAM 211577
Classification: Not a generator, verified

Date form received by agency: 02/11/2010
Site name: TEXACO DOWNSTREAM 211577
Classification: Not a generator, verified

Date form received by agency: 12/31/2007
Site name: TEXACO DOWNSTREAM 211577

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Classification: Large Quantity Generator

Date form received by agency: 12/31/2005

Site name: TEXACO DOWNSTREAM 211577

Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110005358709

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Facility ID: 77774779
Region: Northwest
Lat/Long: 47.62505 / -122.35664
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6663
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

Facility ID: 77774779
Region: Northwest
Lat/Long: 47.62505 / -122.35664
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6663
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Headquarters

ALLSITES:

Facility Id: 77774779
Latitude: 47.62505
Longitude: -122.35664
Ecology Interest Type Code: HWOTHER
Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TEXACO DOWNSTREAM 211577
Program ID: WAD988483384
Date Interaction: 1991-02-28 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Texaco Downstream 211577
Program ID: NW0911
Date Interaction: 2002-06-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2004-06-23 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Program ID: WAD988483384
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Texaco Downstream 211577
Program ID: WAD988483384
Date Interaction: 2009-10-14 00:00:00
Date Interaction 3: Not reported

Facility Id: 77774779
Latitude: 47.62505
Longitude: -122.35664
Ecology Interest Type Code: VOLCLNST

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TEXACO DOWNSTREAM 211577
Program ID: WAD988483384
Date Interaction: 1991-02-28 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Texaco Downstream 211577
Program ID: NW0311
Date Interaction: 2002-06-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2004-06-23 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HW/OTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Texaco Downstream 211577
Program ID: WAD988483384
Date Interaction: 2009-10-14 00:00:00
Date Interaction 3: Not reported

Facility Id: 77774779
Latitude: 47.62505
Longitude: -122.35664
Ecology Interest Type Code: HWG
Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: TEXACO DOWNSTREAM 211577
Program ID: WAD988483384
Date Interaction: 1991-02-28 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 77774779

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Facility Company: Texaco Downstream 211577
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Texaco Downstream 211577
Program ID: NW0911
Date Interaction: 2002-06-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: HWG
Interaction 1: Hazardous Waste Generator
Interaction 2: HAZWASTE
Ecology Program: TURBOWASTE
Program Data: Not reported
Facility Alt.: WAD988483384
Program ID: 2004-06-23 00:00:00
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3:

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2007-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988483384
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2011-02-03 00:00:00

Facility ID: 77774779
Facility Company: Texaco Downstream 211577
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Texaco Downstream 211577
Program ID: WAD988483384
Date Interaction: 2009-10-14 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 77774779
Lust Status Type: Cleanup Started
Cleanup Site ID: 6663
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: TEXACO MANHATTAN EXPRESS
Lust Status Date: 01/01/1986
Response Section: Headquarters
Lat/Long: 47.625057 -122.35664

WA MANIFEST:

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Chevron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city, st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Jocko Rodriguez
Site contact addr line1: PO Box 6004
Site Contact City/State/Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 925-842-3733
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Jocko Rodriguez
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 925-842-3733
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

(Continued)

1000658687

One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: D008 - Lead
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE

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Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: N/A
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Chevron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Kathy Norris-Slusher
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: (925)842-5931
Site Contact Email: KNorris@chevrontexaco.com
Form Contact Name: Kathy L Norris-Slusher
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-5931
Form Contact Email: KNorris@chevron.com
Gen Status CD: SQG

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Monthly Generation: FALSE
Batch Generation: FALSE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 77774779
Data Year: 2008

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MAP FINDINGS

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EDR ID Number
EPA ID Number

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Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: D008 - Lead
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No

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Database(s)

EDR ID Number
EPA ID Number

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1000658687

Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: N/A
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Chevron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: (925)842-5931
Site Contact EMail: KNorris@chevrontexaco.com
Form Contact NAME: Diane C Aven
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-3426

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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1000658687

Form Contact EMail: aven@chevron.com
Gen Status CD: MQG
Monthly Generation: No
Batch Generation: Yes
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

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Database(s)

EDR ID Number
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Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False

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MAP FINDINGS

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Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Chevron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324

Map ID
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MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

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1000658687

Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

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Database(s)

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EPA ID Number

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Shipments Sent:

Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Chevron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact Email: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0

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EDR ID Number
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Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:
Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2008

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MAP FINDINGS

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Database(s)

EDR ID Number
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Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: N/A
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931
Operator effective date: 05/01/2001
Site contact name: Kathy Norris-Slusher
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: (925)842-5931

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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Site Contact Email: NAWTDesk@chevron.com
Form Contact NAME: Kathy L Norris-Slusher
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-5931
Form Contact Email: NAWTDesk@chevron.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 300 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 335 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB

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Database(s)

EDR ID Number
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1000658687

Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: Not reported

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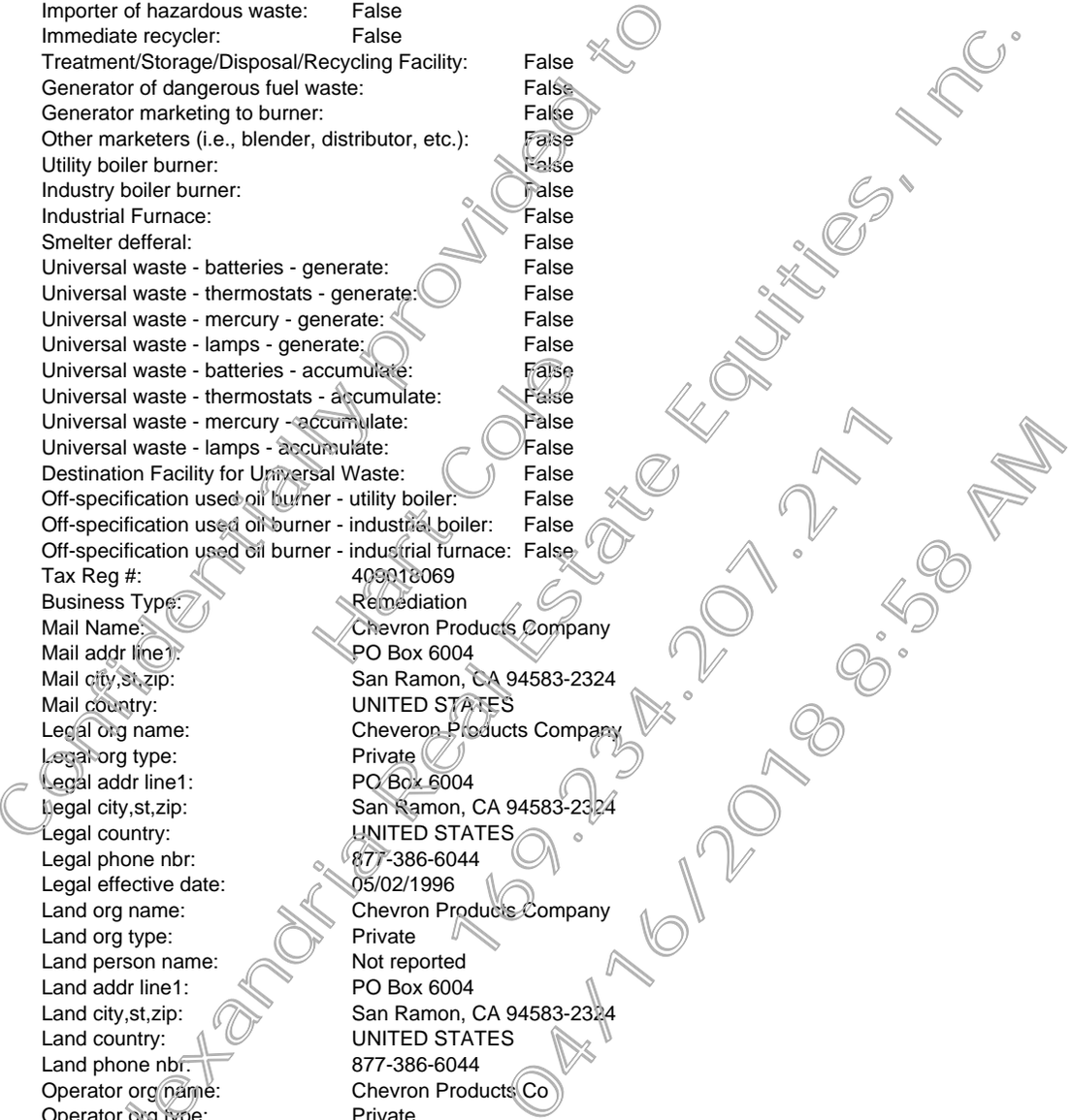
MAP FINDINGS

Site

(Continued)

1000658687

Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Cheveron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Kathy Norris
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy Norris
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779
EPA ID: WAD988483384
NAICS: 562910

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 409018069
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Chevron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: 877-386-6044
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: 877-386-6044
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: 877-386-6044
Operator effective date: 05/01/2001
Site contact name: Jocko Rodriguez

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: 877-386-6044
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Jocko Rodriguez
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: 877-386-6044
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Facility ID: 77774779

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

Facility Site ID Number: 77774779

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

EPA ID: WAD988483384
NAICS: 562910
SWC Desc: Not reported
FWC Desc: D008 - Lead
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: N/A
Business Type: Remediation
Mail Name: Chevron Products Company
Mail addr line1: PO Box 6004
Mail city,st,zip: San Ramon, CA 94583-2324
Mail country: UNITED STATES
Legal org name: Chevron Products Company
Legal org type: Private
Legal addr line1: PO Box 6004
Legal city,st,zip: San Ramon, CA 94583-2324
Legal country: UNITED STATES
Legal phone nbr: (925)842-5931
Legal effective date: 05/02/1996
Land org name: Chevron Products Company
Land org type: Private
Land person name: Not reported
Land addr line1: PO Box 6004
Land city,st,zip: San Ramon, CA 94583-2324
Land country: UNITED STATES
Land phone nbr: (925)842-5931
Operator org name: Chevron Products Co
Operator org type: Private
Operator addr line1: PO Box 6004
Operator city,st,zip: San Ramon, CA 94583-2324
Operator country: UNITED STATES
Operator phone nbr: (925)842-5931

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Operator effective date: 05/01/2001
Site contact name: Kathy Norris-Slusher
Site contact addr line1: PO Box 6004
Site Contact City/State/ Zip: San Ramon, CA 94583-2324
Site Contact Country: UNITED STATES
Site Contact Phone #: (925)842-5931
Site Contact EMail: NAWTDesk@chevron.com
Form Contact NAME: Kathy L Norris-Slusher
Form Contact ADDR LINE1: PO Box 6004
Form Contact City,ST,Zip: San Ramon, CA 94583-2324
Form Contact Country: UNITED STATES
Form Contact Phone #: (925)842-5931
Form Contact EMail: NAWTDesk@chevron.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 77774779
Data Year: 2008
Description: SOIL/GROUNDWATER REMEDIATION SYSTEM
Mix: False
Reported Qty: 900 LB
Kilo Qty: 408.24000702172816
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Leaded Gasoline/Diesel
Mix: No
Reported Qty: 835 LB
Kilo Qty: 378.756006514603
Density No: 0
Density Qty: Not reported

Facility ID: 77774779
Data Year: Not reported
Description: Spent Liquid Phase Activated Carbon
Mix: No
Reported Qty: 4000 LB
Kilo Qty: 1814.40003120768
Density No: 0
Density Qty: Not reported

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

Facility ID: 77774779
Data Year: Not reported
Description: Water and Gasoline mixture
Mix: No
Reported Qty: 50 LB
Kilo Qty: 22.680000390096
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 77774779
Data Year: 2008
Shipment sent data: 5/15/2008
Reported Qty: 900 LB
Kilo Qty: 408.240007021728

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 835 LB
Kilo Qty: 378.756006514603

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 8/3/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Facility ID: 77774779
Data Year: Not reported
Shipment sent data: 6/1/2007
Reported Qty: 2000 LB
Kilo Qty: 907.20001560384

Waste Stream Comments:
Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: carbon

Facility ID: 77774779
Data Year: 2007
Comments: Remediation Site

Facility ID: 77774779
Data Year: 2008
Comments: Leaded Gasoline/Diesel from Groundwater remediation system

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000658687

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 77774779
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6663

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 77774779
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 6663

BQ306
SE
1/2-1
0.649 mi.
3429 ft.
Relative:
Higher
Actual:
125 ft.

RED CARPET CAR WASH
1164 DENNY WAY
SEATTLE, WA 98109
Site 2 of 2 in cluster BQ

CSCSL:
Facility ID: 21844229
Region: Northwest
Lat/Long: 47.618818384 / -122.33331543
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 3230
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 21844229
Region: Northwest
Lat/Long: 47.618818384 / -122.33331543
Brownfield Status: Not reported
Rank Status: 3

WA CSCSL
WA HSL
WA ALLSITES
WA LUST
WA UST
WA ICR

U000921464
N/A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Clean Up Siteid: 3230
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Remediated
Surface Water: Not reported
Soil: Remediated
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 21844229
Region: Northwest
Lat/Long: 47.618818384 / -122.33331543
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 3230
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcity: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 21844229
Rank: 3
Region: NW
EDR Link ID: 21844229

ALLSITES:

Facility Id: 21844229
Latitude: 47.6188183
Longitude: -122.33331
Ecology Interest Type Code: SCS
Facility ID: 21844229
Facility Company: RED CARPET CAR WASH
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5898
Date Interaction: 1993-01-25 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Date Interaction 3: Not reported

Facility ID: 21844229
Facility Company: RED CARPET CAR WASH
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: RED CARPET CAR WASH
Program ID: Not reported
Date Interaction: 2009-05-20 00:00:00
Date Interaction 3: 2009-05-20 00:00:00

Facility ID: 21844229
Facility Company: RED CARPET CAR WASH
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5898
Date Interaction: 1972-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

Facility Id: 21844229
Latitude: 47.6188183
Longitude: -122.33331
Ecology Interest Type Code: LUST
Facility ID: 21844229
Facility Company: RED CARPET CAR WASH
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5898
Date Interaction: 1993-01-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 21844229
Facility Company: RED CARPET CAR WASH
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: RED CARPET CAR WASH
Program ID: Not reported
Date Interaction: 2009-05-20 00:00:00
Date Interaction 3: 2009-05-20 00:00:00

Facility ID: 21844229
Facility Company: RED CARPET CAR WASH

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5898
Date Interaction: 1972-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

Facility Id: 21844229
Latitude: 47.6188183
Longitude: -122.33331
Ecology Interest Type Code: UST
Facility ID: 21844229
Facility Company: RED CARPET CAR WASH
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5898
Date Interaction: 1993-01-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 21844229
Facility Company: RED CARPET CAR WASH
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: RED CARPET CAR WASH
Program ID: Not reported
Date Interaction: 2009-05-20 00:00:00
Date Interaction 3: 2009-05-20 00:00:00

Facility ID: 21844229
Facility Company: RED CARPET CAR WASH
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 5898
Date Interaction: 1972-01-01 00:00:00
Date Interaction 3: 1996-08-06 00:00:00

LUST:
Facility ID: 21844229
Lust Status Type: Cleanup Started
Cleanup Site ID: 3230
Cleanup Unit Type: Upland

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Process Type: No Process
Cleanup Unit Name: RED CARPET CAR WASH
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6188183 / -122.33331

UST:

Facility ID: 21844229
Site Id: 5898
UBI: Not reported
Phone Number: 2066243717
Decimal Latitude: 47.6188183843333
Decimal Longitude: -122.333315431283

Tank Name: REG
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1972
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: SUP
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1972
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: UNL-1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1972
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: UNL-2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1972
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RED CARPET CAR WASH (Continued)

U000921464

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 04/04/94
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-29
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 03/23/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-49
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/21/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-13
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 11/25/96
Contaminants Found at Site: Petroleum products
Media Contaminated: Groundwater, Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 94-41
County Code: 17
Contact: Not reported
Report Title: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

307
SE
1/2-1
0.652 mi.
3445 ft.

SEATTLE CANCER CARE ALLIANCE HOUSE
1216 JOHN ST
SEATTLE, WA 98109

WA CSCSL S109553870
WA ALLSITES N/A
WA LUST
WA VCP

Relative:
Higher

CSCSL:

Facility ID: 6661095
Region: Northwest
Lat/Long: 47.619669 / -122.332133
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4847
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
120 ft.

Facility ID: 6661095
Region: Northwest
Lat/Long: 47.619669 / -122.332133
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4847
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6661095
Region: Northwest
Lat/Long: 47.619669 / -122.332133
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4847
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6661095

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CANCER CARE ALLIANCE HOUSE (Continued)

S109553870

Region: Northwest
Lat/Long: 47.619669 / -122.332133
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4847
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 6661095
Latitude: 47.619669
Longitude: -122.33213
Ecology Interest Type Code: LUST
Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: NW2126
Date Interaction: 2009-03-04 00:00:00
Date Interaction 3: 2010-04-19 00:00:00

Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: 619615
Date Interaction: 2009-03-04 00:00:00
Date Interaction 3: 2010-04-19 00:00:00

Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: 619615
Date Interaction: 2008-02-25 00:00:00
Date Interaction 3: 2008-02-25 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CANCER CARE ALLIANCE HOUSE (Continued)

S109553870

Facility Id: 6661095
Latitude: 47.619669
Longitude: -122.33213
Ecology Interest Type Code: UST
Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: NW2126
Date Interaction: 2009-03-04 00:00:00
Date Interaction 3: 2010-04-19 00:00:00

Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: 619615
Date Interaction: 2009-03-04 00:00:00
Date Interaction 3: 2010-04-19 00:00:00

Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: 619615
Date Interaction: 2008-02-25 00:00:00
Date Interaction 3: 2008-02-25 00:00:00

Facility Id: 6661095
Latitude: 47.619669
Longitude: -122.33213
Ecology Interest Type Code: VOLCLNST
Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: NW2126
Date Interaction: 2009-03-04 00:00:00
Date Interaction 3: 2010-04-19 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CANCER CARE ALLIANCE HOUSE (Continued)

S109553870

Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: 619615
Date Interaction: 2009-03-04 00:00:00
Date Interaction 3: 2010-04-19 00:00:00

Facility ID: 6661095
Facility Company: Seattle Cancer Care Alliance House
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Seattle Cancer Care Alliance House
Program ID: 619615
Date Interaction: 2008-02-25 00:00:00
Date Interaction 3: 2008-02-25 00:00:00

LUST:

Facility ID: 6661095
Lust Status Type: NFA
Cleanup Site ID: 4847
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: Seattle Cancer Care Alliance House
Lust Status Date: 04/19/2010
Response Section: Northwest
Lat/Long: 47.619669 -122.33213

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6661095
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4847

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6661095
VCP Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CANCER CARE ALLIANCE HOUSE (Continued)

S109553870

VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4847

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6661095
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4847

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6661095
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4847

308
SE
1/2-1
0.658 mi.
3472 ft.

ALLEY 24 WEST LLC
224 PONTIUS AVE N
SEATTLE, WA 98109

RCRA NonGen / NLR
FINDS
WA CSCSL
WA ALLSITES
WA CSCSL NFA
WA LUST
WA MANIFEST
WA VCP

1000659668
WAD988493433

Relative:
Higher

Actual:
124 ft.

RCRA NonGen / NLR:
Date form received by agency: 03/23/2006
Facility name: Not reported
Facility address: 224 PONTIUS AVE N
SEATTLE, WA 98109
EPA ID: WAD988493433
Mailing address: 505 5TH AVE S STE 900
SEATTLE, WA 98104
Contact: ALLEY 24 WEST L ALLEY 24 WEST L
Contact address: 505 5TH AVE S STE 900
SEATTLE, WA 98104
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Land type: Private

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: ALLEY 24 WET LLC
Owner/operator address: 224 PONTIUS AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/22/2004
Owner/Op end date: Not reported

Owner/operator name: ALLEY 24 WEST L A
Owner/operator address: 505 5TH AVE S STE 900
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: (206)342-2000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/22/2004
Owner/Op end date: Not reported

Owner/operator name: ALLEY 24 WET LL A
Owner/operator address: 224 PONTIUS AVE N
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (206)342-2000
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 12/22/2004
Owner/Op end date: Not reported

Owner/operator name: ALLEY 24 WEST LLC
Owner/operator address: 505 5TH AVE S STE 900
SEATTLE, WA 98104
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/22/2004
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D039
. Waste name: TETRACHLOROETHYLENE

. Waste code: F002
. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2, TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F004, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Historical Generators:

Date form received by agency: 12/31/2005
Site name: ALLEY 24 WEST LLC
Classification: Large Quantity Generator

Date form received by agency: 03/31/1994
Site name: TOMLINSON INC
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 09/17/1996
Evaluation: COMPLIANCE ASSISTANCE VISIT
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

FINDS:

Registry ID: 110005366095

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

CSCSL:

Facility ID: 53565712
Region: Northwest
Lat/Long: 47.62005 / -122.332827
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 2118
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 45455657
Latitude: 47.62026
Longitude: -122.33157
Ecology Interest Type Code: HWG
Facility ID: 45455657
Facility Company: Alley 24 West LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493433
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 45455657
Facility Company: Alley 24 West LLC
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Alley 24 West LLC
Program ID: NW1147
Date Interaction: 2003-09-18 00:00:00
Date Interaction 3: 2010-08-10 00:00:00

Facility ID: 45455657
Facility Company: Alley 24 West LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493433

Comment: Alexandria Remediation State Equities, Inc. 09/25/2017 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Date Interaction: 2005-05-04 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility Id: 45455657
Latitude: 47.62026
Longitude: -122.33157
Ecology Interest Type Code: VOLCLNST
Facility ID: 45455657
Facility Company: Alley 24 West LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493433
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 45455657
Facility Company: Alley 24 West LLC
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Alley 24 West LLC
Program ID: NW1147
Date Interaction: 2003-09-18 00:00:00
Date Interaction 3: 2010-08-10 00:00:00

Facility ID: 45455657
Facility Company: Alley 24 West LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493433
Date Interaction: 2005-05-04 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility Id: 53565712
Latitude: 47.62005
Longitude: -122.33282
Ecology Interest Type Code: LUST
Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Program ID: 6943
Date Interaction: 1992-07-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEW RICHMOND LAUNDRY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6943
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-21 00:00:00

Facility Id: 53565712
Latitude: 47.62005
Longitude: -122.33282
Ecology Interest Type Code: UST
Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6943
Date Interaction: 1992-07-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEW RICHMOND LAUNDRY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6943
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-21 00:00:00

Facility Id: 53565712
Latitude: 47.62005
Longitude: -122.33282
Ecology Interest Type Code: SCS
Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: IS/S
Facility Alt.: Not reported
Program ID: 6943
Date Interaction: 1992-07-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: NEW RICHMOND LAUNDRY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 53565712
Facility Company: NEW RICHMOND LAUNDRY
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6943
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-21 00:00:00

CSCSL NFA:
Facility/Site Id: 45455657
CS Id: 3611

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

NFA Date: 08/10/2010
Rank: Not reported
VCP: Yes
Latitude: 47.62026
Longitude: -122.33157

LUST:

Facility ID: 53565712
Lust Status Type: Cleanup Started
Cleanup Site ID: 2118
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: NEW RICHMOND LAUNDRY
Lust Status Date: 02/07/2013
Response Section: Northwest
Lat/Long: 47.62005 / -122.33282

WA MANIFEST:

Facility Site ID Number: 45455657
EPA ID: WAD988493433
NAICS: 238910
SWC Desc: Not reported
FWC Desc: F002 D039
Form Comm: 5-22-06 During the verification process noticed the site was marked withdrawn but not withdrawn. Amended report to withdraw the site. TW
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 602430600
Business Type: Not reported
Mail Name: Alley 24 West LLC
Mail addr line1: 505 5th Ave S Ste 900
Mail city,st,zip: Seattle, WA 98104

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Mail country: UNITED STATES
Legal org name: Alley 24 West LLC
Legal org type: Private
Legal addr line1: 505 5th Ave S Ste 900
Legal city,st,zip: Seattle, WA 98104
Legal country: UNITED STATES
Legal phone nbr: (206)342-2000
Legal effective date: 12/22/2004
Land org name: Alley 24 West LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 505 5th Ave S Ste 900
Land city,st,zip: Seattle, WA 98104
Land country: UNITED STATES
Land phone nbr: (206)342-2000
Operator org name: Alley 24 West LLC
Operator org type: Private
Operator addr line1: 224 Pontius Ave N
Operator city,st,zip: Seattle, WA 98109
Operator country: UNITED STATES
Operator phone nbr: (206)342-2000
Operator effective date: 12/22/2004
Site contact name: Charlie Laboda
Site contact addr line1: 505 5th Ave S Ste 900
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)342-2043
Site Contact EMail: charlie@vulcan.com
Form Contact NAME: Jim Schneider
Form Contact ADDR LINE1: 1011 SW Klickitat Way Ste 207
Form Contact City,ST,Zip: Seattle, WA 98134
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)624-9349
Form Contact EMail: jschneider@retec.com
Gen Status CD: LQG
Monthly Generation: No
Batch Generation: No
One Time Generation: Yes
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ALLEY 24 WEST LLC (Continued)

1000659668

Facility ID: 45455657
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: 8/10/2010
 Rank: Not reported
 Cleanup Siteid: 3611

**BR309
 WSW
 1/2-1
 0.659 mi.
 3481 ft.**

**QUEEN ANNE PROPERTIES MERCER ST
 541 QUEEN ANNE AVE N
 SEATTLE, WA 98109**

Site 1 of 2 in cluster BR

**FINDS 1007070197
 WA CSCSL N/A
 WA HSL
 WA ALLSITES
 WA UST**

**Relative:
 Higher**

FINDS:

Registry ID: 110015468046

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

**Actual:
 143 ft.**

CSCSL:

Facility ID: 46659536
 Region: Northwest
 Lat/Long: 47.624333 / -122.357117
 Brownfield Status: Not reported
 Rank Status: 2
 Clean Up Siteid: 395
 Site Status: Awaiting Cleanup
 PSI?: Yes
 Contaminant Name: Benzene
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Suspected
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Suspected
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 46659536
 Region: Northwest
 Lat/Long: 47.624333 / -122.357117
 Brownfield Status: Not reported
 Rank Status: 2
 Clean Up Siteid: 395
 Site Status: Awaiting Cleanup
 PSI?: Yes
 Contaminant Name: Petroleum-Gasoline
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Suspected

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEEN ANNE PROPERTIES MERCER ST (Continued)

1007070197

Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Suspected
Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 46659536
Rank: 2
Region: NW
EDR Link ID: 46659536

ALLSITES:

Facility Id: 46659536
Latitude: 47.624333
Longitude: -122.35711
Ecology Interest Type Code: SCS
Facility ID: 46659536
Facility Company: Queen Anne Properties Mercer St
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Queen Anne Properties Mercer St
Program ID: Not reported
Date Interaction: 2004-04-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 46659536
Facility Company: Queen Anne Properties Mercer St
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 12092
Date Interaction: 2000-02-28 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

Facility Id: 46659536
Latitude: 47.624333
Longitude: -122.35711
Ecology Interest Type Code: UST
Facility ID: 46659536
Facility Company: Queen Anne Properties Mercer St
Interaction: A
Interaction 1: SCS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEEN ANNE PROPERTIES MERCER ST (Continued)

1007070197

Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Queen Anne Properties Mercer St
Program ID: Not reported
Date Interaction: 2004-04-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 46659536
Facility Company: Queen Anne Properties Mercer St
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 12092
Date Interaction: 2000-02-29 00:00:00
Date Interaction 3: 2000-05-03 00:00:00

UST:

Facility ID: 46659536
Site Id: 12092
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.624333
Decimal Longitude: -122.357117

Tank Name: TANK 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

QUEEN ANNE PROPERTIES MERCER ST (Continued)

1007070197

Tank Name: TANK 2
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

BR310
WSW
1/2-1
0.663 mi.
3503 ft.

UPTOWN BAKERY FORMER
519-521 QUEEN ANNE AVE N
SEATTLE, WA 98119

Site 2 of 2 in cluster BR

Relative:
Higher

FINDS

Actual:
140 ft.

Registry ID: 110017742362

Environmental Interest/Information System

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CSCSL:

Facility ID: 6136999
Region: Northwest
Lat/Long: 47.62405 / -122.35675
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 2713
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Suspected

FINDS
WA CSCSL
WA HSL
WA ALLSITES
WA VCP

1007453356
N/A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPTOWN BAKERY FORMER (Continued)

1007453356

Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6136999
Region: Northwest
Lat/Long: 47.62405 / -122.35675
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 2713
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6136999
Region: Northwest
Lat/Long: 47.62405 / -122.35675
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 2713
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 6136999
Rank: 5
Region: NW
EDR Link ID: 6136999

ALLSITES:
Facility Id: 6136999
Latitude: 47.62405

Confidentiality Provided to
Alexandra Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

UPTOWN BAKERY FORMER (Continued)

1007453356

Longitude: -122.35675
Ecology Interest Type Code: SCS
Facility ID: 6136999
Facility Company: Uptown Bakery Former
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: Not reported
Date Interaction: 2004-04-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 6136999
Facility Company: Uptown Bakery Former
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: NW1867
Date Interaction: 2007-12-19 00:00:00
Date Interaction 3: 2010-02-23 00:00:00

Facility ID: 6136999
Facility Company: Uptown Bakery Former
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: NW2261
Date Interaction: 2010-03-09 00:00:00
Date Interaction 3: Not reported

Facility Id: 6136999
Latitude: 47.62405
Longitude: -122.35675
Ecology Interest Type Code: VOLCLNST
Facility ID: 6136999
Facility Company: Uptown Bakery Former
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: Not reported
Date Interaction: 2004-04-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 6136999
Facility Company: Uptown Bakery Former

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Hart County State Equities, Inc.
Alexandria Reg 04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UPTOWN BAKERY FORMER (Continued)

1007453356

Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: NW1867
Date Interaction: 2007-12-19 00:00:00
Date Interaction 3: 2010-02-23 00:00:00

Facility ID: 6136999
Facility Company: Uptown Bakery Former
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Uptown Bakery Former
Program ID: NW2261
Date Interaction: 2010-03-09 00:00:00
Date Interaction 3: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98119
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6136999
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 5
Cleanup Siteid: 2713

edr_fstat: WA
edr_fzip: 98119
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6136999
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: 5
Cleanup Siteid: 2713

edr_fstat: WA
edr_fzip: 98119
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 6136999
VCP Status: Not reported
VCP: Yes

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Alexandria Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

UPTOWN BAKERY FORMER (Continued)

1007453356

Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: Not reported
 Rank: 5
 Cleanup Siteid: 2713

311
 ESE
 1/2-1
 0.673 mi.
 3552 ft.

YALE ST PARKING GARAGE
300 310 320 YALE AVE N
SEATTLE, WA 98109

FINDS 1007062957
WA ALLSITES N/A
WA HSL
WA LUST
WA UST

Relative:
Higher

FINDS:

Registry ID: 110015395008

Environmental Interest/Information System

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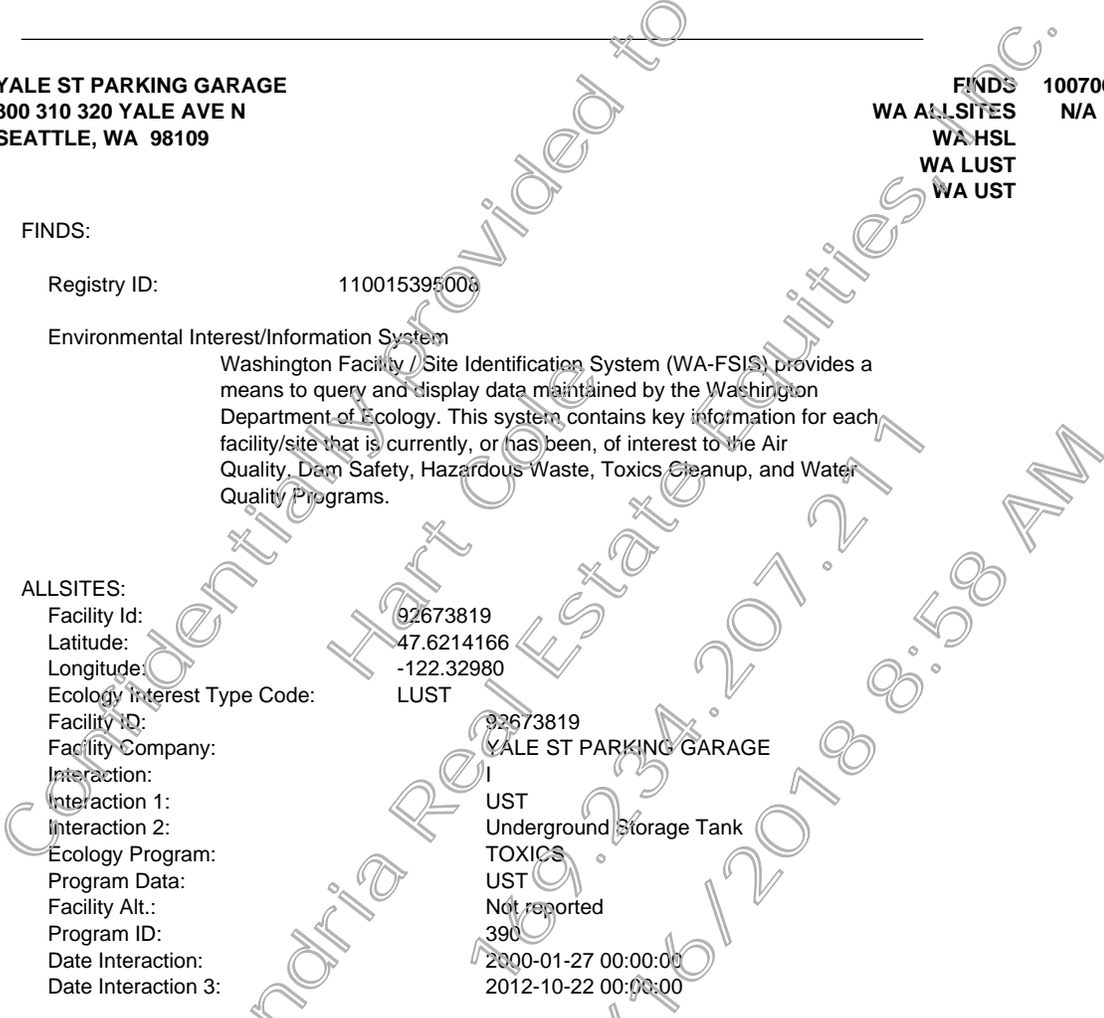
Actual:
128 ft.

ALLSITES:

Facility Id: 92673819
 Latitude: 47.6214166
 Longitude: -122.32980
 Ecology Interest Type Code: LUST
 Facility ID: 92673819
 Facility Company: YALE ST PARKING GARAGE
 Interaction: I
 Interaction 1: UST
 Interaction 2: Underground Storage Tank
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 390
 Date Interaction: 2000-01-27 00:00:00
 Date Interaction 3: 2012-10-22 00:00:00

Facility ID: 92673819
 Facility Company: YALE ST PARKING GARAGE
 Interaction: A
 Interaction 1: LUST
 Interaction 2: LUST Facility
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: PEMCO Parking Concrete Cutter
 Program ID: 390
 Date Interaction: 1993-03-10 00:00:00
 Date Interaction 3: Not reported

Facility Id: 92673819
 Latitude: 47.6214166



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YALE ST PARKING GARAGE (Continued)

1007062957

Longitude: -122.32980
Ecology Interest Type Code: UST
Facility ID: 92673819
Facility Company: YALE ST PARKING GARAGE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 390
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: 2012-10-22 00:00:00

Facility ID: 92673819
Facility Company: YALE ST PARKING GARAGE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PEMCO Parking Concrete Cutter
Program ID: 390
Date Interaction: 1993-03-10 00:00:00
Date Interaction 3: Not reported

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FID Number: 92673819
Rank: 3
Region: NW
EDR Link ID: 92673819

LUST:

Facility ID: 92673819
Lust Status Type: Cleanup Started
Cleanup Site ID: 11077
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: PEMCO Parking Concrete Cutter
Lust Status Date: 06/28/2013
Response Section: Northwest
Lat/Long: 47.6214166 / -122.32980

UST:

Facility ID: 92673819
Site Id: 200626
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6214166837133

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

YALE ST PARKING GARAGE (Continued)

1007062957

Decimal Longitude: -122.329804820484

Tank Name: UNKNOWN
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: Not reported
Tank Install Date: Not reported
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

312
ESE
1/2-1
0.685 mi.
3616 ft.

FOREIGN AUTO REBUILD INC
421 EASTLAKE AVE E
SEATTLE, WA 98109

RCRA NonGen / NLR 1000203019
FINDS WAD055485858
WA CSCSL
WA ALLSITES
WA LUST
WA UST
WA MANIFEST
CA HAZNET

Relative:
Higher

Actual:
157 ft.

RCRA NonGen / NLR:
Date form received by agency: 02/08/2007
Facility name: Not reported
Facility address: 421 EASTLAKE AVE E
SEATTLE, WA 98109
EPA ID: WAD055485858
Contact: FOREIGN AUTO RE FOREIGN AUTO RE
Contact address: 421 EASTLAKE AVE E
SEATTLE, WA 98109-5408
Contact country: US
Contact telephone: (000)000-0000
Contact e-mail: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: FOREIGN AUTO REBUILD INC
Owner/operator address: 421 EASTLAKE AVE E

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: FOREIGN AUTO RE F
Owner/operator address: 421 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)682-5186
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Owner/operator name: ORENCIO DELOS SANTOS
Owner/operator address: 421 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/28/1996
Owner/Op end date: Not reported

Owner/operator name: ORENCIO D
Owner/operator address: 421 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)682-5186
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 08/28/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Historical Generators:

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Date form received by agency: 12/31/2005
Site name: FOREIGN AUTO REBUILD INC
Classification: Not a generator, verified

Date form received by agency: 12/31/2003
Site name: FOREIGN AUTO REBUILD INC
Classification: Not a generator, verified

Violation Status: No violations found

FINDS:

Registry ID: 110005322506

Environmental Interest/Information System

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RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Facility ID: 92971258
Region: Northwest
Lat/Long: 47.622590087 / -122.32947785
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 11096
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 92971258
Latitude: 47.6225900
Longitude: -122.32947
Ecology Interest Type Code: UST
Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD055485858
Date Interaction: 1984-06-04 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102383
Date Interaction: 1994-09-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 102383
Date Interaction: 1994-08-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 92971258
Latitude: 47.6225900
Longitude: -122.32947
Ecology Interest Type Code: LUST

Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD055485858
Date Interaction: 1984-06-04 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102383
Date Interaction: 1994-09-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 102383
Date Interaction: 1994-08-01 00:00:00
Date Interaction 3: Not reported

Facility Id: 92971258
Latitude: 47.6225900
Longitude: -122.32947
Ecology Interest Type Code: HWG
Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD055485858
Date Interaction: 1994-06-04 00:00:00
Date Interaction 3: 2006-12-31 00:00:00

Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102383
Date Interaction: 1994-09-15 00:00:00
Date Interaction 3: Not reported

Facility ID: 92971258
Facility Company: Foreign Auto Rebuild Inc
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 102383
Date Interaction: 1994-08-01 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Date Interaction 3: Not reported

LUST:

Facility ID: 92971258
Lust Status Type: Cleanup Started
Cleanup Site ID: 11096
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: TOMLINSON FOREIGN AUTO
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.6225900 / -122.32947

UST:

Facility ID: 92971258
Site Id: 102383
UBI: Not reported
Phone Number: 2066223600
Decimal Latitude: 47.622590087124
Decimal Longitude: -122.329477850049

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

WA MANIFEST:

Facility Site ID Number: 92971258
EPA ID: WAD055485858
NAICS: 811124
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter deferral: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No
Tax Reg #: 578074843
Business Type: Not reported
Mail Name: Foreign Auto Rebuild Inc

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Mail addr line1: 421 Eastlake Ave E
Mail city,st,zip: SEATTLE, WA 98109-5408
Mail country: UNITED STATES
Legal org name: Foreign Auto Rebuild Inc
Legal org type: Private
Legal addr line1: 421 Eastlake Ave E
Legal city,st,zip: SEATTLE, WA 98109-5408
Legal country: UNITED STATES
Legal phone nbr: (206)682-5186
Legal effective date: 05/02/1996
Land org name: Not reported
Land org type: Private
Land person name: Judy Allen
Land addr line1: 5521 W Interurban Blvd Ste A
Land city,st,zip: BOTHELL, WA 98102-6741
Land country: UNITED STATES
Land phone nbr: (425)481-2498
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 421 Eastlake Ave E
Operator city,st,zip: SEATTLE, WA 98109-5408
Operator country: UNITED STATES
Operator phone nbr: (206)682-5186
Operator effective date: 08/28/1996
Site contact name: Orencio delos Santos
Site contact addr line1: 421 Eastlake Ave E
Site Contact City/State/Zip: SEATTLE, WA 98109-5408
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)682-5186
Site Contact EMail: Not reported
Form Contact NAME: Orencio delos Santos
Form Contact ADDR LINE1: 421 Eastlake Ave E
Form Contact City,ST,Zip: SEATTLE, WA 98109-5408
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)682-5186
Form Contact EMail: kirk@foreignautorebuild.com
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: Yes
One Time Generation: No
Transport Own Waste: No
Tranports Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No
Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Facility Site ID Number: 92971258
EPA ID: WAD055485858
NAICS: 811121

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 573074843
Business Type: Not reported
Mail Name: Foreign Auto Rebuild Inc
Mail addr line1: 421 Eastlake Ave E
Mail city,st,zip: SEATTLE, WA 98109-5408
Mail country: UNITED STATES
Legal org name: Foreign Auto Rebuild Inc
Legal org type: Private
Legal addr line1: 421 Eastlake Ave E
Legal city,st,zip: SEATTLE, WA 98109-5408
Legal country: UNITED STATES
Legal phone nbr: (206)682-5186
Legal effective date: 05/02/1996
Land org name: Not reported
Land org type: Private
Land person name: Judy Allen
Land addr line1: 5521 W Interurban Blvd Ste A
Land city,st,zip: BOTHELL, WA 98102-6741
Land country: UNITED STATES
Land phone nbr: (425)481-2498
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 421 Eastlake Ave E
Operator city,st,zip: SEATTLE, WA 98109-5408
Operator country: UNITED STATES
Operator phone nbr: (206)682-5186
Operator effective date: 08/28/1996
Site contact name: Orencio delos Santos

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Site contact addr line1: 421 Eastlake Ave E
Site Contact City/State/ Zip: SEATTLE, WA 98109-5408
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)682-5186
Site Contact EMail: Not reported
Form Contact NAME: Orencio delos Santos
Form Contact ADDR LINE1: 421 Eastlake Ave E
Form Contact City,ST,Zip: SEATTLE, WA 98109-5408
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)682-5186
Form Contact EMail: kirk@foreignautorebuild.com
Gen Status CD: SQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

HAZNET:

envid: 1000203019
Year: 2003
GEPaid: WAD055485858
Contact: ORENCIO DELOS SANTOS
Telephone: 2066825186
Mailing Name: Not reported
Mailing Address: 421 EASTLAKE AVE E
Mailing City,St,Zip: SEATTLE, WA 981095408
Gen County: Not reported
TSD EPA ID: IND000546943
TSD County: Not reported
Waste Category: Other still bottom waste
Disposal Method: Not reported
Tons: 0.25
Facility County: 93

envid: 1000203019
Year: 2002
GEPaid: WAD055485858
Contact: ORENCIO DELOS SANTOS
Telephone: 2066825186
Mailing Name: Not reported
Mailing Address: 421 EASTLAKE AVE E
Mailing City,St,Zip: SEATTLE, WA 981095408
Gen County: Not reported
TSD EPA ID: CAD980884183
TSD County: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FOREIGN AUTO REBUILD INC (Continued)

1000203019

Waste Category: Other still bottom waste
Disposal Method: Disposal, Other
Tons: 0.2
Facility County: 99

313
SSE
1/2-1
0.690 mi.
3643 ft.

WESTLAKE CHEVEROLET
2030 8TH AVE
SEATTLE, WA 98121

RCRA NonGen / NLR 1000414070
FINDS WAD027484633
WA CSCSL
WA ALLSITES
WA VCP

Relative:
Higher

RCRA NonGen / NLR:

Date form received by agency: 06/14/1988

Facility name: Not reported

Facility address: 2030 8TH AVE
SEATTLE, WA 98121

EPA ID: WAD027484633

Contact: WESTLAKE CHEVER WESTLAKE CHEVER

Contact address: 2030 8TH AVE
SEATTLE, WA 98121-2604

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WESTLAKE CHEVER W

Owner/operator address: 2030 8TH AVE
SEATTLE, WA 98121

Owner/operator country: US

Owner/operator telephone: (000)000-0000

Legal status: Private

Owner/Operator Type: Owner

Owner/Op start date: 05/02/1996

Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No

Mixed waste (haz. and radioactive): No

Recycler of hazardous waste: No

Transporter of hazardous waste: No

Treater, storer or disposer of HW: No

Underground injection activity: No

On-site burner exemption: No

Furnace exemption: No

Used oil fuel burner: No

Used oil processor: No

User oil refiner: No

Used oil fuel marketer to burner: No

Used oil Specification marketer: No

Used oil transfer facility: No

Used oil transporter: No

Violation Status: No violations found

MAP FINDINGS

WESTLAKE CHEVEROLET (Continued)

1000414070

FINDS:

Registry ID: 110005318272

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 1393421
Region: Northwest
Lat/Long: 47.61607 / -122.33707
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12495
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 1393421
Latitude: 47.61607
Longitude: -122.33707
Ecology Interest Type Code: VOLCLNST
Facility ID: 1393421
Facility Company: Westlake Chevrolet
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027484633
Date Interaction: 1985-05-07 00:00:00
Date Interaction 3: 1988-06-10 00:00:00

Facility ID: 1393421
Facility Company: Westlake Chevrolet
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Chevrolet

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WESTLAKE CHEVROLET (Continued)

1000414070

Program ID: NW2928
Date Interaction: 2014-11-25 00:00:00
Date Interaction 3: Not reported

Facility Id: 1393421
Latitude: 47.61607
Longitude: -122.33707
Ecology Interest Type Code: HWG
Facility ID: 1393421
Facility Company: Westlake Chevrolet
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD027484633
Date Interaction: 1985-05-07 00:00:00
Date Interaction 3: 1988-06-10 00:00:00

Facility ID: 1393421
Facility Company: Westlake Chevrolet
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Westlake Chevrolet
Program ID: NW2928
Date Interaction: 2014-11-25 00:00:00
Date Interaction 3: Not reported

VCP:
edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 1393421
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12495

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

314
South
1/2-1
0.698 mi.
3688 ft.

SEATTLE FIRE STATION 2
2334 4TH AVE
SEATTLE, WA 98121

WA CSCSL
WA ALLSITES
WA LUST
WA UST
WA ICR
WA Financial Assurance
U001125208
N/A

Relative:
Higher

CSCSL:

Actual:
127 ft.

Facility ID: 29958424
Region: Northwest
Lat/Long: 47.61561 / -122.345598
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8644
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 29958424
Region: Northwest
Lat/Long: 47.61561 / -122.345598
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8644
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 29958424
Latitude: 47.61561
Longitude: -122.34559
Ecology Interest Type Code: LUST
Facility ID: 29958424
Facility Company: SEATTLE FIRE STATION 2
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 7913
Date Interaction: 2000-02-28 00:00:00
Date Interaction 3: 2002-05-13 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE FIRE STATION 2 (Continued)

U001125208

Facility ID: 29958424
Facility Company: SEATTLE FIRE STATION 2
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7913
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 29958424
Latitude: 47.61561
Longitude: -122.34559
Ecology Interest Type Code: UST
Facility ID: 29958424
Facility Company: SEATTLE FIRE STATION 2
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: IS/S
Facility Alt.: Not reported
Program ID: 7913
Date Interaction: 2000-02-28 00:00:00
Date Interaction 3: 2002-05-13 00:00:00

Facility ID: 29958424
Facility Company: SEATTLE FIRE STATION 2
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 7913
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 29958424
Lust Status Type: Awaiting Cleanup
Cleanup Site ID: 8644
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: SEATTLE FIRE STATION 2
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.61561 / -122.34559

UST:

Facility ID: 29958424
Site Id: 7913

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE FIRE STATION 2 (Continued)

U001125208

UBI: 1780489530010060
Phone Number: 2063861159
Decimal Latitude: 47.61561
Decimal Longitude: -122.345598

Tank Name: 1
Tag Number: A5018, A5337
Tank Status: Operational
Tank Status Date: 08/04/2010
Tank Install Date: 00/10/1999
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: 07/31/2015
Tank Upgrade Date: 06/10/1999
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: F2-1
Tag Number: A5018, A5337
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1982
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: 07/31/1999
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Annual
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE FIRE STATION 2 (Continued)

U001125208

Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: F2-2
Tag Number: A5018, A5337
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:
Date Ecology Received Report: 02/28/00
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 98-25
County Code: 17
Contact: Not reported
Report Title: Not reported

WA Financial Assurance 1:
edr_fstat: WA
edr_fzip: 98121
edr_fcnty: Not reported
edr_zip: Not reported
DOE Site ID: 7913
Site Type: Self Insured
Financial Resp Type: Local Gov Bond Test
Inception Date: 07/13/2010
Expiration Date: 07/13/2011

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

315
SE
1/2-1
0.703 mi.
3712 ft.

DEPARTMENT OF LIGHTING
1250 DENNY WAY
SEATTLE, WA 98109

WA CSCSL 1000660056
WA ALLSITES N/A
WA LUST
WA UST
WA VCP

Relative:
Higher

CSCSL:

Facility ID: 89512719
Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
129 ft.

Facility ID: 89512719
Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 89512719
Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 89512719

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 89512719
Region: Northwest
Lat/Long: 47.61872 / -122.33226
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 10976
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 89512719
Latitude: 47.61872
Longitude: -122.33226
Ecology Interest Type Code: HWG

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5427
Date Interaction: 1989-04-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1991-12-03 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HW/PPRT
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1996-01-01 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: HWOTHER

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWS
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Department of Lighting
Program ID: 5427
Date Interaction: 1951-01-01 00:00:00
Date Interaction 3: 2014-03-13 00:00:00

Facility ID: 89512719
Latitude: 47.61872
Longitude: -122.33226
Ecology Interest Type Code: HWP

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5427
Date Interaction: 1989-04-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Program ID: WAD988497376
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1991-12-03 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1996-01-01 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Department of Lighting
Program ID: 5427
Date Interaction: 1951-01-01 00:00:00
Date Interaction 3: 2014-03-13 00:00:00

Facility ID: 89512719
Latitude: 47.61872
Longitude: -122.33226
Ecology Interest Type Code: HWOTHER

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5427
Date Interaction: 1989-04-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988497376

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1991-12-03 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1996-01-01 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Department of Lighting
Program ID: 5427
Date Interaction: 1951-01-01 00:00:00
Date Interaction 3: 2014-03-13 00:00:00

Facility ID: 89512719
Latitude: 47.61872
Longitude: -122.33226
Ecology Interest Type Code: TIER2

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5427
Date Interaction: 1989-04-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1990-01-01 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1991-12-31 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HW:PRF
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1996-01-01 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Department of Lighting
Program ID: 5427
Date Interaction: 1951-01-01 00:00:00
Date Interaction 3: 2014-03-13 00:00:00

Facility ID: 89512719
Latitude: 47.61872
Longitude: -122.33226
Ecology Interest Type Code: UST
Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5427
Date Interaction: 1989-04-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1991-12-03 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1996-01-01 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Department of Lighting
Program ID: 5427
Date Interaction: 1951-01-01 00:00:00
Date Interaction 3: 2014-03-13 00:00:00

Facility Id: 89512719
Latitude: 47.61872
Longitude: -122.33226
Ecology Interest Type Code: LUST
Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 5427
Date Interaction: 1989-04-24 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1990-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 89512719

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1991-12-03 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 1996-01-31 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2004-12-31 00:00:00
Date Interaction 3: 2005-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988497376
Date Interaction: 2005-12-31 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2014-12-31 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Date Interaction 3: Not reported

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle City Light Denny Way Seattle
Program ID: WAD988497376
Date Interaction: 2012-11-06 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility ID: 89512719
Facility Company: Greyhound Lines Inc Seattle 780013
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Department of Lighting
Program ID: 5427
Date Interaction: 1951-01-01 00:00:00
Date Interaction 3: 2014-03-13 00:00:00

LUST:
Facility ID: 89512719
Lust Status Type: Cleanup Started
Cleanup Site ID: 10976
Cleanup Unit Type: Upland
Process Type: Voluntary Cleanup Program
Cleanup Unit Name: GREYHOUND DENNY WAY
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.618727 -122.33226

UST:
Facility ID: 89512719
Site Id: 5427
UBI: 1780489530010108
Phone Number: 2066840400
Decimal Latitude: 47.61872
Decimal Longitude: -122.33226

Tank Name: 1
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 10
Tag Number: A5124
Tank Status: Closed in Place
Tank Status Date: 11/07/2012
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 11
Tag Number: A5124
Tank Status: Closed in Place
Tank Status Date: 11/07/2012
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 12
Tag Number: A5124
Tank Status: Closed in Place
Tank Status Date: 11/07/2012
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 12/31/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 06/24/1992
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 8
Tag Number: A5124
Tank Status: Closed in Place
Tank Status Date: 11/07/2012
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 9
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1951
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: A
Tag Number: A5124
Tank Status: Removed
Tank Status Date: 07/22/2010
Tank Install Date: 00/24/2000
Tank Closure Date: 03/13/2014
Capacity Range: Not reported
Tank Permit Expiration Date: 07/31/2012
Tank Upgrade Date: 09/21/2000
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Single Wall Tank
Tank Tightness Test: Not Performed
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DEPARTMENT OF LIGHTING (Continued)

1000660056

edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 89512719
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 10976

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BS316
SE
1/2-1
0.705 mi.
3721 ft.

PEMCO PROPERTY
221 YALE AVE
SEATTLE, WA 98109
Site 1 of 2 in cluster BS

WA CSCSL
WA ALLSITES
WA LUST
WA ICR
U003750156
N/A

Relative:
Higher

CSCSL:
Facility ID: 27279158
Region: Northwest
Lat/Long: 47.62001 / -122.331587
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8536
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
132 ft.

Facility ID: 27279158
Region: Northwest
Lat/Long: 47.62001 / -122.331587
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8536
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 27279158
Latitude: 47.62001
Longitude: -122.33158
Ecology Interest Type Code: UST
Facility ID: 27279158
Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200586
Date Interaction: 1992-06-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 27279158

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PEMCO PROPERTY (Continued)

U003750156

Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PEMCO PROPERTY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 27279158
Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200586
Date Interaction: 2000-03-15 00:00:00
Date Interaction 3: Not reported

Facility Id: 27279158
Latitude: 47.62001
Longitude: -122.33158
Ecology Interest Type Code: LUST

Facility ID: 27279158
Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200586
Date Interaction: 1992-06-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 27279158
Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PEMCO PROPERTY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 27279158
Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank

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20180416/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PEMCO PROPERTY (Continued)

U003750156

Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200586
Date Interaction: 2000-03-15 00:00:00
Date Interaction 3: Not reported

Facility Id: 27279158
Latitude: 47.62001
Longitude: -122.33158
Ecology Interest Type Code: SCS
Facility ID: 27279158
Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200586
Date Interaction: 1992-06-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 27279158
Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PEMCO PROPERTY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 27279158
Facility Company: PEMCO PROPERTY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200586
Date Interaction: 2000-03-15 00:00:00
Date Interaction 3: Not reported

LUST:
Facility ID: 27279158
Lust Status Type: Cleanup Started
Cleanup Site ID: 8536
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: PEMCO PROPERTY
Lust Status Date: 05/21/1995

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PEMCO PROPERTY (Continued)

U003750156

Response Section: Northwest
Lat/Long: 47.62001 / -122.33158

ICR:

Date Ecology Received Report: 08/14/92
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 92-34
County Code: 17
Contact: Not reported
Report Title: Not reported

**BS317
SE
1/2-1
0.705 mi.
3725 ft.**

**OVERALL LAUNDRY SERVICES INC
222 YALE AVE N
SEATTLE, WA 98109**

**WA CSCSL 1000353388
WA ALLSITES N/A
WA LUST
WA UST
WA ICR**

Site 2 of 2 in cluster BS

**Relative:
Higher**

CSCSL:

Facility ID: 39131231
Region: Northwest
Lat/Long: 47.619921524 / -122.33141461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1662
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

**Actual:
133 ft.**

Facility ID: 39131231
Region: Northwest
Lat/Long: 47.619921524 / -122.33141461
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1662
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

ALLSITES:

Facility Id: 39131231
Latitude: 47.6199215
Longitude: -122.33141
Ecology Interest Type Code: SCS
Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 2698
Date Interaction: 1988-12-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: OVERALL LAUNDRY SERVICES INC SEATTLE
Program ID: Not reported
Date Interaction: 2009-07-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2698
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2006-03-13 00:00:00

Facility Id: 39131231
Latitude: 47.6199215
Longitude: -122.33141
Ecology Interest Type Code: LUST
Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 2698
Date Interaction: 1988-12-19 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: OVERALL LAUNDRY SERVICES INC SEATTLE
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2698
Date Interaction: 2006-03-20 00:00:00
Date Interaction 3: 2006-09-13 00:00:00

Facility Id: 39131231
Latitude: 47.6199215
Longitude: -122.33141
Ecology Interest Type Code: UST
Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: A
Interaction 1: UST
Interaction 2: UST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 2698
Date Interaction: 1988-12-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: OVERALL LAUNDRY SERVICES INC SEATTLE
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 39131231
Facility Company: OVERALL LAUNDRY SERVICES INC SEATTLE
Interaction: I
Interaction 1: UST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2698
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2006-09-13 00:00:00

Facility Id: 75151479
Latitude: 47.62024
Longitude: -122.33034
Ecology Interest Type Code: TIER2

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1985-12-24 00:00:00
Date Interaction 3: 1994-08-31 00:00:00

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported

Comment: Alexandria Register 2/24/2018 8:58 AM
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Program ID: WAD007943004
Date Interaction: 1994-12-21 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

Facility Id: 75151479
Latitude: 47.62024
Longitude: -122.33034
Ecology Interest Type Code: HWG
Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1985-12-24 00:00:00
Date Interaction 3: 1994-08-31 00:00:00

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HW/PPRT
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1994-12-21 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Facility Id: 75151479
Latitude: 47.62024
Longitude: -122.33034
Ecology Interest Type Code: HWP
Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1985-12-24 00:00:00
Date Interaction 3: 1994-08-31 00:00:00

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 75151479
Facility Company: Recreational Equip Inc Seattle Flagship
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD007943004
Date Interaction: 1994-12-21 00:00:00
Date Interaction 3: 2000-12-31 00:00:00

LUST:

Facility ID: 39131231
Lust Status Type: Cleanup Started
Cleanup Site ID: 1662

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: OVERALL LAUNDRY SERVICES INC
Lust Status Date: 02/10/1989
Response Section: Northwest
Lat/Long: 47.6199215 / -122.33141

UST:

Facility ID: 39131231
Site Id: 2698
UBI: Not reported
Phone Number: 2066826666
Decimal Latitude: 47.6199215244553
Decimal Longitude: -122.331414609901

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

ICR:

Date Ecology Received Report: 02/11/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 95-18
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 02/11/98
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Final cleanup report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

OVERALL LAUNDRY SERVICES INC (Continued)

1000353388

Site Register Issue: 95-18
County Code: 17
Contact: Not reported
Report Title: Not reported

Date Ecology Received Report: 01/23/95
Contaminants Found at Site: Petroleum products
Media Contaminated: Soil
Waste Management: Tank
Region: North Western
Type of Report Ecology Received: Interim cleanup report
Site Register Issue: 93-49
County Code: 17
Contact: Not reported
Report Title: Not reported

318
West
1/2-1
0.708 mi.
3737 ft.

MONTEREY APARTMENTS SITE
622 1ST AVE W & QUEEN AVE N
SEATTLE, WA 98119

RCRA NonGen / NLR 1000199654
FINDS WAD981772858
WA CSCSL
WA ALLSITES
WA HSL

Relative:
Higher

RCRA NonGen / NLR:

Actual:
133 ft.

Date form received by agency: 04/14/1988
Facility name: Not reported
Facility address: 622 1ST AVE W & QUEEN AVE N
SEATTLE, WA 98119
EPA ID: WAD981772858
Mailing address: 4350 150TH AVE NE
REDMOND, WA 98052-5301
Contact: WA ECY WA ECY
Contact address: 4350 150TH AVE NE
REDMOND, WA 98052-5301
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: WA ECY W
Owner/operator address: 622 1ST AVE W
SEATTLE, WA 98119
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MONTEREY APARTMENTS SITE (Continued)

1000199654

Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110008219233

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 2047
Region: Northwest
Lat/Long: 47.62501 / -122.35779
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 4813
Site Status: Construction Complete-Performance Monitoring
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Suspected
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2047
Region: Northwest
Lat/Long: 47.62501 / -122.35779
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 4813

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MONTEREY APARTMENTS SITE (Continued)

1000199654

Site Status: Construction Complete-Performance Monitoring
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2047
Region: Northwest
Lat/Long: 47.62501 / -122.35779
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 4813
Site Status: Construction Complete-Performance Monitoring
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2047
Latitude: 47.62501
Longitude: -122.35779
Ecology Interest Type Code: HWG
Facility ID: 2047
Facility Company: MONTEREY APARTMENTS SITE
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD981772858
Date Interaction: 1988-04-14 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 2047
Facility Company: MONTEREY APARTMENTS SITE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MONTEREY APARTMENTS SITE
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MONTEREY APARTMENTS SITE (Continued)

1000199654

Facility/Site Interaction T: 3300
Geographic Location Identifier (Alias Facid): 2047
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: I
Federal Program Identifier: WAD981772858
Interaction Start Date: 04/14/1988
Interaction End Date: 12/31/1991
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3301
Geographic Location Identifier (Alias Facid): 2047
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: MONTEREY APARTMENTS SITE
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2047
Latitude: 41.62501
Longitude: -122.35779
Ecology Interest Type Code: SCS
Facility ID: 2047
Facility Company: MONTEREY APARTMENTS SITE
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD981772858
Date Interaction: 1988-04-14 00:00:00
Date Interaction 3: 1991-12-31 00:00:00

Facility ID: 2047
Facility Company: MONTEREY APARTMENTS SITE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: MONTEREY APARTMENTS SITE
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3300
Geographic Location Identifier (Alias Facid): 2047
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MONTEREY APARTMENTS SITE (Continued)

1000199654

Interaction Status: I
Federal Program Identifier: WAD981772858
Interaction Start Date: 04/14/1988
Interaction End Date: 12/31/1991
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3301
Geographic Location Identifier (Alias Facid): 2047
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: MONTEREY APARTMENTS SITE
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Construction Complete-Performance Monitoring
FSID Number: 2047
Rank: 3
Region: NW
EDR Link ID: 2047

319
SW
1/2-1
0.715 mi.
3773 ft.

UNION OIL 0355
159 DENNY WAY
SEATTLE, WA 98109

WA CSCSL U003378529
WA ALLSITES N/A
WA LUST
WA UST

Relative:
Higher

CSCSL:
Facility ID: 32873776
Region: Northwest
Lat/Long: 47.61874 / -122.35861
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
97 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.61874 / -122.35861
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.61874 / -122.35861
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.61874 / -122.35861
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.61874 / -122.35861
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 32873776
Region: Northwest
Lat/Long: 47.61874 / -122.35861
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5879
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 32873776
Latitude: 47.61874
Longitude: -122.35861
Ecology Interest Type Code: VOLCLNST
Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1989-06-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 1998-10-08 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW1307
Date Interaction: 2004-08-03 00:00:00
Date Interaction 3: 2006-08-25 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 2006-08-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2203

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Alexandria Reg 02/24/2018 8:58 AM

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Date Interaction: 2009-09-04 00:00:00
Date Interaction 3: 2011-08-24 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2538
Date Interaction: 2011-08-29 00:00:00
Date Interaction 3: 2012-07-06 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1962-01-01 00:00:00
Date Interaction 3: 1992-12-31 00:00:00

Facility Id: 32873776
Latitude: 47.61874
Longitude: -122.35861
Ecology Interest Type Code: HWG

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1989-06-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 32873776

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 1996-10-08 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW1307
Date Interaction: 2004-08-03 00:00:00
Date Interaction 3: 2006-08-25 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 2006-08-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2203
Date Interaction: 2009-09-04 00:00:00

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Date Interaction 3: 2011-08-24 00:00:00
Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2536
Date Interaction: 2011-08-29 00:00:00
Date Interaction 3: 2012-07-06 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1962-01-01 00:00:00
Date Interaction 3: 1992-12-31 00:00:00

Facility Id: 32873776
Latitude: 47.61874
Longitude: -122.35861
Ecology Interest Type Code: SCS
Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1989-06-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 1998-10-08 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW1307
Date Interaction: 2004-08-03 00:00:00
Date Interaction 3: 2006-08-25 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 2006-08-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2203
Date Interaction: 2009-09-04 00:00:00
Date Interaction 3: 2011-08-24 00:00:00

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2538
Date Interaction: 2011-08-29 00:00:00
Date Interaction 3: 2012-07-06 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1962-01-01 00:00:00
Date Interaction 3: 1992-12-31 00:00:00

Facility Id: 32873776
Latitude: 47.61874
Longitude: -122.35861
Ecology Interest Type Code: UUST

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: UUST
Interaction 2: UUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1989-06-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: HWG

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 1998-10-08 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 32873778
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW1307
Date Interaction: 2004-03-03 00:00:00
Date Interaction 3: 2006-03-25 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 2006-08-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2203
Date Interaction: 2009-09-04 00:00:00
Date Interaction 3: 2011-08-24 00:00:00

Facility ID: 32873776

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2538
Date Interaction: 2011-08-23 00:00:00
Date Interaction 3: 2012-07-06 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1962-01-01 00:00:00
Date Interaction 3: 1992-12-31 00:00:00

Facility Id: 32873776
Latitude: 47.61874
Longitude: -122.35861
Ecology Interest Type Code: TIER2
Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1989-06-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

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Map ID
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Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 1998-10-08 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW1307
Date Interaction: 2004-08-03 00:00:00
Date Interaction 3: 2006-03-25 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 2006-08-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2203
Date Interaction: 2009-09-04 00:00:00
Date Interaction 3: 2011-08-24 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2538
Date Interaction: 2011-08-29 00:00:00
Date Interaction 3: 2012-07-06 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1962-01-01 00:00:00
Date Interaction 3: 1992-12-31 00:00:00

Facility Id: 32873776
Latitude: 47.61874
Longitude: -122.35861
Ecology Interest Type Code: UST
Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1989-06-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 1776-07-04 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988493441
Date Interaction: 1991-09-11 00:00:00
Date Interaction 3: 1996-12-31 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 1998-10-08 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW1307
Date Interaction: 2004-08-03 00:00:00
Date Interaction 3: 2006-08-25 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: Not reported
Date Interaction: 2006-08-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2203
Date Interaction: 2009-09-04 00:00:00
Date Interaction 3: 2011-08-24 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I

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10/24/2017 8:58 AM

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Unocal SS No 0355
Program ID: NW2538
Date Interaction: 2011-08-29 00:00:00
Date Interaction 3: 2012-07-06 00:00:00

Facility ID: 32873776
Facility Company: Unocal SS No 0355
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 8421
Date Interaction: 1962-01-01 00:00:00
Date Interaction 3: 1992-12-31 00:00:00

LUST:
Facility ID: 32873776
Lust Status Type: Cleanup Started
Cleanup Site ID: 5879
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: UNOCAL 0355
Lust Status Date: 05/24/1991
Response Section: Northwest
Lat/Long: 47.61874 / -122.35861

UST:
Facility ID: 32873776
Site Id: 8421
UBI: Not reported
Phone Number: 2066226683
Decimal Latitude: 47.61874
Decimal Longitude: -122.35861

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: TK 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TK 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1984
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispencer/Pump SFC Type: Not reported

Tank Name: TK 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: TK 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Other
Tank Overfill Prevention: Other
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: TK 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1962
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: TK 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1988
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: TK 7
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1962
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNION OIL 0355 (Continued)

U003378529

Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: TK 8
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

**BT320
ENE
1/2-1
0.715 mi.
3775 ft.**

**1165 EASTLAKE AVE E 4TH FL
SEATTLE, WA 98109**

Site 1 of 3 in cluster BT

**RCRA NonGen / NLR 1000920552
FINDS WA0000381111
WA CSCSL
WA ALLSITES**

**Relative:
Lower**

RCRA NonGen / NLR:

Date form received by agency: 09/03/1997

Facility name: Not reported

Facility address: 1165 EASTLAKE AVE E 4TH FL
SEATTLE, WA 98109-4456

EPA ID: WA0000381111

Mailing address: 1165 EASTLAKE AVE E
SEATTLE, WA 98109-4456

Contact: GUNN BUILDING GUNN BUILDING

Contact address: 1165 EASTLAKE AVE E
SEATTLE, WA 98109-4456

Contact country: US

Contact telephone: (000)000-0000

Contact email: Not reported

EPA Region: Not reported

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000920552

Owner/Operator Summary:

Owner/operator name: GUNN BUILDING G
Owner/operator address: 1165 EASTLAKE AVE E FL 4
SEATTLE, WA 98109
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/01/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005305753

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 41719156
Region: Northwest
Lat/Long: 47.6298 / -122.32848
Brownfield Status: Not reported
Rank Status: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000920552

Clean Up Siteid: 4272
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 41719156
Region: Northwest
Lat/Long: 47.6298 / -122.32848
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4272
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility id: 41719156
Latitude: 47.6298
Longitude: -122.32848
Ecology Interest Type Code: HWG
Facility ID: 41719156
Facility Company: Gunn Building
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0000381111
Date Interaction: 1994-07-20 00:00:00
Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 41719156
Facility Company: Gunn Building
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Gunn Building
Program ID: Not reported
Date Interaction: 2001-08-17 00:00:00
Date Interaction 3: Not reported

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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1000920552

Facility Id: 41719156
 Latitude: 47.6298
 Longitude: -122.32848
 Ecology Interest Type Code: INDPNDNT
 Facility ID: 41719156
 Facility Company: Gunn Building
 Interaction: I
 Interaction 1: HWG
 Interaction 2: Hazardous Waste Generator
 Ecology Program: HAZWASTE
 Program Data: TURBOWASTE
 Facility Alt.: Not reported
 Program ID: WA0000381111
 Date Interaction: 1994-07-20 00:00:00
 Date Interaction 3: 1994-12-31 00:00:00

Facility ID: 41719156
 Facility Company: Gunn Building
 Interaction: A
 Interaction 1: INDPNDNT
 Interaction 2: Independent Cleanup
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: Gunn Building
 Program ID: Not reported
 Date Interaction: 2001-08-17 00:00:00
 Date Interaction 3: Not reported

321
 South
 1/2-1
 0.715 mi.
 3777 ft.

PHOM PROPERTY
2301 4TH AVE
SEATTLE, WA 98121

WA CSCSL U003795460
 WA HSL N/A
 WA ALLSITES
 WA LUST
 WA UST

Relative:
 Higher

CSCSL:
 Facility ID: 47763267
 Region: Northwest
 Lat/Long: 47.615354211 / -122.34450693
 Brownfield Status: Not reported
 Rank Status: 3
 Clean Up Siteid: 2621
 Site Status: Awaiting Cleanup
 PSI?: Yes
 Contaminant Name: Benzene
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
 128 ft.

Facility ID: 47763267
 Region: Northwest
 Lat/Long: 47.615354211 / -122.34450693
 Brownfield Status: Not reported
 Rank Status: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHOM PROPERTY (Continued)

U003795460

Clean Up Siteid: 2621
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Other Non-Halogenated Organics
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 47763267
Region: Northwest
Lat/Long: 47.615354211 / -122.34450693
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 2621
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcity: KING
edr_fzip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
F SID Number: 47763267
Rank: 3
Region: NW
EDR Link ID: 47763267

ALLSITES:
Facility Id: 47763267
Latitude: 47.6153542
Longitude: -122.34450
Ecology Interest Type Code: SCS
Facility ID: 47763267
Facility Company: PHOM PROPERTY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 513632
Date Interaction: 1999-08-04 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHOM PROPERTY (Continued)

U003795460

Date Interaction 3: Not reported
Facility ID: 47763267
Facility Company: PHOM PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PHOM PROPERTY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 47763267
Facility Company: PHOM PROPERTY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 513632
Date Interaction: 1999-08-24 00:00:00
Date Interaction 3: Not reported

Facility Id: 47763267
Latitude: 47.6153542
Longitude: -122.34450
Ecology Interest Type Code: LUST
Facility ID: 47763267
Facility Company: PHOM PROPERTY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 513632
Date Interaction: 1999-08-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 47763267
Facility Company: PHOM PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PHOM PROPERTY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 47763267
Facility Company: PHOM PROPERTY

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHOM PROPERTY (Continued)

U003795460

Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 513632
Date Interaction: 1999-08-24 00:00:00
Date Interaction 3: Not reported

Facility Id: 47763267
Latitude: 47.6153542
Longitude: -122.34450
Ecology Interest Type Code: UST
Facility ID: 47763267
Facility Company: PHOM PROPERTY
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 513632
Date Interaction: 1999-08-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 47763267
Facility Company: PHOM PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: PHOM PROPERTY
Program ID: Not reported
Date Interaction: 2009-07-10 00:00:00
Date Interaction 3: Not reported

Facility ID: 47763267
Facility Company: PHOM PROPERTY
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 513632
Date Interaction: 1999-08-24 00:00:00
Date Interaction 3: Not reported

LUST:
Facility ID: 47763267
Lust Status Type: Awaiting Cleanup
Cleanup Site ID: 2621
Cleanup Unit Type: Upland

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

PHOM PROPERTY (Continued)

U003795460

Process Type: No Process
Cleanup Unit Name: PHOM PROPERTY
Lust Status Date: 04/27/1999
Response Section: Northwest
Lat/Long: 47.6153542 / -122.34450

UST:

Facility ID: 47763267
Site Id: 513632
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.615354210534
Decimal Longitude: -122.344506931987

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 06/19/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 06/19/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported

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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

PHOM PROPERTY (Continued)

U003795460

Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

Tank Name: 3
 Tag Number: Not reported
 Tank Status: Removed
 Tank Status Date: 06/19/2001
 Tank Install Date: 00/01/1900
 Tank Closure Date: Not reported
 Capacity Range: Not reported
 Tank Permit Expiration Date: Not reported
 Tank Upgrade Date: Not reported
 Tank Spill Prevention: Not reported
 Tank Overfill Prevention: Not reported
 Tank Material: Not reported
 Tank Construction: Not reported
 Tank Tightness Test: Not reported
 Tank Corrosion Protection: Not reported
 Tank Manifold: Not reported
 Tank Release Detection: Not reported
 Tank SFC Type: Not reported
 Pipe Material: Not reported
 Pipe Construction: Not reported
 Pipe Primary Release Detection: Not reported
 Pipe Second Release Detection: Not reported
 Pipe Corrosion Protection: Not reported
 Pipe Pumping System: Not reported
 Responsible Unit: NORTHWEST
 Dispenser/Pump SFC Type: Not reported

BT322
ENE
1/2-1
0.723 mi.
3816 ft.

LAKE UNION STEAM PLANT
1179 EASTLAKE AVE E
SEATTLE, WA 98109
Site 2 of 3 in cluster BT

WA CSCSL S100079825
WA ALLSITES N/A
WA HSL

Relative:
Lower

CSCSL:
 Facility ID: 2250
 Region: Northwest
 Lat/Long: 47.630224606 / -122.32824
 Brownfield Status: Not reported
 Rank Status: 5
 Clean Up Siteid: 1947
 Site Status: Awaiting Cleanup
 PSI?: Not reported
 Contaminant Name: Base/Neutral/Acid Organics
 Ground Water: Not reported
 Surface Water: Not reported

Actual:
46 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION STEAM PLANT (Continued)

S100079825

Soil: Suspected
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250
Region: Northwest
Lat/Long: 47.630224606 / -122.32824
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250
Region: Northwest
Lat/Long: 47.630224606 / -122.32824
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250
Region: Northwest
Lat/Long: 47.630224606 / -122.32824
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Phenolic Compounds
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

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769.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION STEAM PLANT (Continued)

S100079825

Facility ID: 2250
Region: Northwest
Lat/Long: 47.630224606 / -122.32824
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2250
Region: Northwest
Lat/Long: 47.630224606 / -122.32824
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1947
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Suspected
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2250
Latitude: 47.6302246
Longitude: -122.32824
Ecology Interest Type Code: SEDIMENT
Facility ID: 2250
Facility Company: LAKE UNION STEAM PLANT
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LAKE UNION STEAM PLANT
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2250
Facility Company: LAKE UNION STEAM PLANT
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION STEAM PLANT (Continued)

S100079825

Program Data: ISIS
Facility Alt.: LAKE UNION STEAM PLANT
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3989
Geographic Location Identifier (Alias Facid): 2250
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: LAKE UNION STEAM PLANT
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3990
Geographic Location Identifier (Alias Facid): 2250
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: LAKE UNION STEAM PLANT
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility ID: 2250
Latitude: 47.6302246
Longitude: -122.32824
Ecology Interest Type Code: INDPNDNT
Facility ID: 2250
Facility Company: LAKE UNION STEAM PLANT
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LAKE UNION STEAM PLANT
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2250
Facility Company: LAKE UNION STEAM PLANT
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LAKE UNION STEAM PLANT
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION STEAM PLANT (Continued)

S100079825

Date Interaction 3: Not reported

Facility/Site Interaction T: 3989
Geographic Location Identifier (Alias Facid): 2250
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: LAKE UNION STEAM PLANT
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3990
Geographic Location Identifier (Alias Facid): 2250
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: LAKE UNION STEAM PLANT
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_fzip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSD Number: 2250
Rank: 5
Region: NW
EDR Link ID: 2250

BT323
ENE
1/2-1
0.725 mi.
3828 ft.

RAINIER PRECISION LLC
1150 EASTLAKE AVE E
SEATTLE, WA 98109
Site 3 of 3 in cluster ET

RCRA NonGen / NLR 1004794563
FINDS WAD988518148
WA CSCSL
WA ALLSITES
WA HSL

Relative:
Lower

RCRA NonGen / NLR:
Date form received by agency: 02/07/2003
Facility name: Not reported
Facility address: 1150 EASTLAKE AVE E
SEATTLE, WA 98109-4490
EPA ID: WAD988518148
Contact: RAINIER PRECISI RAINIER PRECISI
Contact address: 1150 EASTLAKE AVE E
SEATTLE, WA 98109-4408
Contact country: US
Contact telephone: (206)624-8258
Contact email: Not reported

Actual:
48 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER PRECISION LLC (Continued)

1004794563

EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: RAINIER PRECISI R
Owner/operator address: 1150 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)624-8258
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 09/17/1996
Owner/Op end date: Not reported

Owner/operator name: RAINIER PRECISI R
Owner/operator address: 1150 EASTLAKE AVE E
SEATTLE, WA 98109

Owner/operator country: US
Owner/operator telephone: (206)624-8258
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 12/26/2001
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005384306

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource

RAINIER PRECISION LLC (Continued)

1004794563

Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER PRECISION LLC (Continued)

1004794563

Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82838425
Region: Northwest
Lat/Long: 47.62951 / -122.3287
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1216
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 82838425
Latitude: 47.62951
Longitude: -122.3287

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER PRECISION LLC (Continued)

1004794563

Ecology Interest Type Code: HWG
Facility ID: 82838425
Facility Company: Rainier Precision LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988518148
Date Interaction: 1993-02-19 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 82838425
Facility Company: Rainier Precision LLC
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rainier Precision LLC
Program ID: Not reported
Date Interaction: 2002-04-25 00:00:00
Date Interaction 3: Not reported

Facility Id: 82838425
Latitude: 47.62951
Longitude: -122.3287
Ecology Interest Type Code: SCS

Facility ID: 82838425
Facility Company: Rainier Precision LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988518148
Date Interaction: 1993-02-19 00:00:00
Date Interaction 3: 2002-12-31 00:00:00

Facility ID: 82838425
Facility Company: Rainier Precision LLC
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Rainier Precision LLC
Program ID: Not reported
Date Interaction: 2002-04-25 00:00:00
Date Interaction 3: Not reported

HSL:

edr_fstat: WA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

RAINIER PRECISION LLC (Continued)

1004794563

edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSID Number: 82838425
Rank: 5
Region: NW
EDR Link ID: 82838425

324
SSW
1/2-1
0.726 mi.
3835 ft.

2445 3RD AVE S
SEATTLE, WA 98134

Relative:
Higher

Actual:
118 ft.

RCRA NonGen / NLR 1005418909
FINDS WA8180090039
WA CSCSL
WA HSL
WA ALLSITES
WA LUST
WA UST
WA MANIFEST
WA SPILLS
WA INST CONTROL
WA NPDES

RCRA NonGen / NLR:

Date form received by agency: 02/25/2014
Facility name: Not reported
Facility address: 2445 3RD AVE S
SEATTLE, WA 98134-9331
WA8180090039
EPA ID: 2445 3RD AVE S, MS 23-361
Mailing address: PO BOX 34165
SEATTLE, WA 98124-1165
Contact: TROY WHITE
Contact address: 2445 3RD AVE S, MS 23-361 PO BOX 34165
SEATTLE, WA 98124-1165
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: NA SEATTLE SCHOOL
Owner/operator address: 2445 3RD AVE S, MS 23-361 PO BOX 34165
SEATTLE, WA 98124
Owner/operator country: US
Owner/operator telephone: (206)252-0528
Legal status: District
Owner/Operator Type: Owner
Owner/Op start date: 10/18/2002
Owner/Op end date: Not reported
Owner/operator name: SEATTLE SCHOOL DISTRICT
Owner/operator address: 2445 3RD AVE S MS 23 363 PO BOX 34165
SEATTLE, 98124
Owner/operator country: US
Owner/operator telephone: (206) 252-0529

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Legal status: District
Owner/Operator Type: Operator
Owner/Op start date: 10/18/2002
Owner/Op end date: Not reported

Owner/operator name: NA SEATTLE SCHOOL
Owner/operator address: 2445 3RD AVE S, MS 23-361 PO BOX 34165
SEATTLE, WA 98124

Owner/operator country: US
Owner/operator telephone: (206)252-0528

Legal status: District
Owner/Operator Type: Operator
Owner/Op start date: 10/18/2002
Owner/Op end date: Not reported

Owner/operator name: SEATTLE SCHOOL DISTRICT
Owner/operator address: 2445 3RD AVE S MS 23 363 PO BOX 34165
SEATTLE, 98124

Owner/operator country: US
Owner/operator telephone: (206) 252-0529

Legal status: District
Owner/Operator Type: Owner
Owner/Op start date: 10/18/2002
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
User oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

. Waste code: D001
. Waste name: IGNITABLE WASTE

Historical Generators:

Date form received by agency: 02/28/2012
Site name: SEATTLE SCHOOL DIST JOHN STANFORD CENTER
Classification: Conditionally Exempt Small Quantity Generator

. Waste code: WSQG
. Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Date form received by agency: 01/19/2010

Site name: SEATTLE SCHOOL DIST JOHN STANFORD CENTER

Classification: Conditionally Exempt Small Quantity Generator

Waste code: WSQG

Waste name: A placeholder to allow BR submission to validate. In WA State, Conditionally Exempt Small Quantity Generators (Called SQG in WA) are not required to report waste streams, so no valid State or Fed codes are available for reporting to BR.

Date form received by agency: 12/31/2007

Site name: SEATTLE SCHOOL DIST JOHN STANFORD CENTER

Classification: Not a generator, verified

Date form received by agency: 12/31/2005

Site name: SEATTLE SCHOOL DIST JOHN STANFORD CENTER

Classification: Not a generator, verified

Date form received by agency: 12/31/2003

Site name: SEATTLE SCHOOL DIST JOHN STANFORD CENTER

Classification: Not a generator, verified

Date form received by agency: 02/25/1998

Site name: USPS SEATTLE F&DC

Classification: Large Quantity Generator

Date form received by agency: 03/01/1996

Site name: US POSTAL SERVICE - SEATTLE P&DC

Classification: Large Quantity Generator

Date form received by agency: 03/31/1994

Site name: US POSTAL SERVICE-VEHICLE MAIN

Classification: Large Quantity Generator

Date form received by agency: 09/01/1993

Site name: U S POSTAL SERVICE-VEHICLE MAI

Classification: Large Quantity Generator

Date form received by agency: 12/31/1990

Site name: U S POSTAL SERVICE

Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110000902006

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of

(Continued)

1005418909

events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

HAZARDOUS WASTE BIENNIAL REPORTER

CSCSL:

Facility ID: 82825487
Region: Northwest
Lat/Long: 47.580676289 / -122.33093157
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 6720
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: LUST - Other Hazardous Substance
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 82825487
Region: Northwest
Lat/Long: 47.580676289 / -122.33093157
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 6720
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 82825487
Rank: 4
Region: NW
EDR Link ID: 82825487

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

ALLSITES:
Facility Id: 82825487
Latitude: 47.5806762
Longitude: -122.33093
Ecology Interest Type Code: HWOTHER
Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1984-07-23 00:00:00
Date Interaction 3: 1999-09-22 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4540
Date Interaction: 1998-09-15 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 2002-10-18 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: LUST

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 1990-12-18 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: MS4P1GP
Interaction 2: Municipal SW Phase I GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: SEATTLE SCHOOL DIST 1
Program ID: WAR044702
Date Interaction: 2008-04-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWOOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2011-12-31 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4559
Date Interaction: 2012-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: H/WOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 82825487
Latitude: 47.5306762
Longitude: -122.33093
Ecology Interest Type Code: MS4P1GP
Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1984-07-23 00:00:00
Date Interaction 3: 1999-09-22 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4540
Date Interaction: 1998-09-15 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 2002-10-18 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 1990-12-18 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: MS4P1GP
Interaction 2: Municipal SW Phase I GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: SEATTLE SCHOOL DIST 1
Program ID: WA8044702
Date Interaction: 2003-04-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2011-12-31 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4559
Date Interaction: 2012-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 82825487
Latitude: 47.5806762
Longitude: -122.33093
Ecology Interest Type Code: VOLCLNST
Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1984-07-23 00:00:00
Date Interaction 3: 1999-09-22 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4540
Date Interaction: 1998-09-15 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 2002-10-18 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 1990-12-18 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Interaction 1:	MS4P1GP
Interaction 2:	Municipal SW Phase I GP
Ecology Program:	WATQUAL
Program Data:	PARIS
Facility Alt.:	SEATTLE SCHOOL DIST 1
Program ID:	WAR044702
Date Interaction:	2008-04-28 00:00:00
Date Interaction 3:	Not reported
Facility ID:	82825487
Facility Company:	Seattle School Dist John Stanford Center
Interaction:	I
Interaction 1:	HWOT/HER
Interaction 2:	Haz Waste Management Activity
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Seattle School Dist John Stanford Center
Program ID:	WA8180090039
Date Interaction:	2010-12-31 00:00:00
Date Interaction 3:	2011-12-31 00:00:00
Facility ID:	82825487
Facility Company:	Seattle School Dist John Stanford Center
Interaction:	I
Interaction 1:	HWG
Interaction 2:	Hazardous Waste Generator
Ecology Program:	HAZWASTE
Program Data:	TURBOWASTE
Facility Alt.:	Seattle School Dist John Stanford Center
Program ID:	WA8180090039
Date Interaction:	2011-12-31 00:00:00
Date Interaction 3:	2012-12-31 00:00:00
Facility ID:	82825487
Facility Company:	Seattle School Dist John Stanford Center
Interaction:	A
Interaction 1:	LUST
Interaction 2:	LUST Facility
Ecology Program:	TOXICS
Program Data:	ISIS
Facility Alt.:	Seattle School Dist John Stanford Center
Program ID:	4559
Date Interaction:	2012-03-19 00:00:00
Date Interaction 3:	Not reported
Facility ID:	82825487
Facility Company:	Seattle School Dist John Stanford Center
Interaction:	I
Interaction 1:	UST
Interaction 2:	Underground Storage Tank
Ecology Program:	TOXICS
Program Data:	UST
Facility Alt.:	Not reported
Program ID:	4559
Date Interaction:	2000-03-20 00:00:00
Date Interaction 3:	2000-03-20 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 82825487
Latitude: 47.5806762
Longitude: -122.33093
Ecology Interest Type Code: HWP
Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1984-07-23 00:00:00
Date Interaction 3: 1999-09-22 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4540
Date Interaction: 1998-09-15 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 2002-10-18 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 1990-12-18 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: MS4P1GP
Interaction 2: Municipal SW Phase I GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: SEATTLE SCHOOL DIST 1
Program ID: WAR044702
Date Interaction: 2008-04-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2011-12-31 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 82825487

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4559
Date Interaction: 2012-03-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: UST
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 82825487
Latitude: 47.5806762
Longitude: -122.33093
Ecology Interest Type Code: LUST

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1984-07-23 00:00:00
Date Interaction 3: 1999-09-22 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4540
Date Interaction: 1998-09-15 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 2002-10-18 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 1990-12-18 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: MS4P1GP
Interaction 2: Municipal SW Phase I GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: SEATTLE SCHOOL DIST 1
Program ID: WAR044702
Date Interaction: 2008-04-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2011-12-31 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4559
Date Interaction: 2012-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Facility Id: 82825487
Latitude: 47.5806762
Longitude: -122.33093
Ecology Interest Type Code: HWG
Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1984-07-23 00:00:00
Date Interaction 3: 1999-09-22 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4540
Date Interaction: 1998-09-15 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 2002-10-18 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility

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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 1990-12-18 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: MS4P1GP
Interaction 2: Municipal SW Phase I GP
Ecology Program: WATQJAL
Program Data: PARIS
Facility Alt.: SEATTLE SCHOOL DIST 1
Program ID: WAR044702
Date Interaction: 2008-04-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWOOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction:
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2011-12-31 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4559
Date Interaction: 2012-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: H/WOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 82825487
Latitude: 47.5806762
Longitude: -122.33093
Ecology Interest Type Code: UST
Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1984-07-23 00:00:00
Date Interaction 3: 1999-03-22 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: 1995-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4540
Date Interaction: 1998-09-15 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA8180090039
Date Interaction: 2002-10-18 00:00:00
Date Interaction 3: 2010-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 1990-12-18 00:00:00
Date Interaction 3: 1999-04-05 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: MS4P1GP
Interaction 2: Municipal SW Phase I GP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: SEATTLE SCHOOL DIST
Program ID: WAR044702
Date Interaction: 2008-04-28 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: HWOTHEP
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2010-12-31 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I

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EDR ID Number
EPA ID Number

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1005418909

Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2011-12-31 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: 4559
Date Interaction: 2012-03-19 00:00:00
Date Interaction 3: Not reported

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4559
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility ID: 82825487
Facility Company: Seattle School Dist John Stanford Center
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Seattle School Dist John Stanford Center
Program ID: WA8180090039
Date Interaction: 2012-12-31 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 82825487
Lust Status Type: Cleanup Started
Cleanup Site ID: 6720
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: US POSTAL SERVICE TERMINAL STATION
Lust Status Date: 03/19/2012
Response Section: Northwest
Lat/Long: 47.5806762 / -122.33093

MAP FINDINGS

(Continued)

1005418909

UST:
Facility ID: 82825487
Site Id: 4559
UBI: Not reported
Phone Number: 2065210430
Decimal Latitude: 47.5806762894678
Decimal Longitude: -122.330931574888

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 07/01/1994
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported

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1005418909

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported

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1005418909

Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: ONE
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

WA MANIFEST:
Facility Site ID Number: 82825487
EPA ID: WA3180090039
NAICS: 611110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2013
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False

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Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 916001541
Business Type: Elemen./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S, MS 23-361
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District
Legal org type: District
Legal addr line1: 2445 3RD AVE S, MS 23-361
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: (206)252-0528
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S, MS23-361
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: (206)252-0528
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S, MS 23-361
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: (206)252-0528
Operator effective date: 10/18/2002
Site contact name: Troy White
Site contact addr line1: 2445 3RD AVE S, MS 23-361
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)252-0528
Site Contact EMail: twhite@seattleschools.org
Form Contact NAME: Troy White
Form Contact ADDR LINE1: 2445 3RD AVE S, MS 23-361
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)252-0528
Form Contact EMail: twhite@seattleschools.org
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False

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One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 82825487
Data Year: 2008
Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017

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Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB
Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

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Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

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Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various labpack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487
Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

Facility Site ID Number: 82825487
EPA ID: WA8180090039
NAICS: 61111
SWC Desc: WT02 WL02 W001 (PCB Ballasts)WT02
FWC Desc: D001, D002, D009D001 D007 D008 D009 D018 D035 D043
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: No
Treatment by Generator: No
Mixed radioactive waste: No
Importer of hazardous waste: No
Immediate recycler: No
Treatment/Storage/Disposal/Recycling Facility: No
Generator of dangerous fuel waste: No
Generator marketing to burner: No
Other marketers (i.e., blender, distributor, etc.): No
Utility boiler burner: No
Industry boiler burner: No
Industrial Furnace: No
Smelter defferal: No
Universal waste - batteries - generate: No
Universal waste - thermostats - generate: No
Universal waste - mercury - generate: No
Universal waste - lamps - generate: No
Universal waste - batteries - accumulate: No
Universal waste - thermostats - accumulate: No
Universal waste - mercury - accumulate: No
Universal waste - lamps - accumulate: No
Destination Facility for Universal Waste: No
Off-specification used oil burner - utility boiler: No
Off-specification used oil burner - industrial boiler: No
Off-specification used oil burner - industrial furnace: No

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Database(s)

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1005418909

Tax Reg #: 916001541
Business Type: Elemen./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S MS 23 363
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District
Legal org type: District
Legal addr line1: 2445 3RD AVE S MS 23 363
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: 2062520529
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: 206-252-0529
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S MS 23 363
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: 2062520529
Operator effective date: 10/18/2002
Site contact name: Dave Wick
Site contact addr line1: 2445 3RD AVE S MS 23 363
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: 2062520529
Site Contact EMail: dwick@seattleschools.org
Form Contact NAME: David Wick
Form Contact ADDR LINE1: 2445 3RD AVE S MS 23 363
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: 206252-0529
Form Contact EMail: dwick@seattleschools.org
Gen Status CD: SQG
Monthly Generation: No
Batch Generation: No
One Time Generation: No
Transport Own Waste: No
Transport Other Waste: No
Recycler Onsite: No
Transfer Facility: No
Other Exemption: Not reported
UW Battery Gen: No
Used Oil Transporter: No
Used Oil Transfer Facility: No

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Used Oil Processor: No
Used Oil Refiner: No
Used Oil Fuel Marketer Directs Shipments: No
Used Oil Fuel Marketer Meets Specs: No

Waste Streams Generated:

Facility ID: 82825487
Data Year: 2008
Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414

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Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB
Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

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1005418909

Shipments Sent:

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

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Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various labpack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487
Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

Facility Site ID Number: 82825487
EPA ID: WA8180090039
NAICS: 611110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 916001541
Business Type: Elemen./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S MS 23 363
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Legal org type: District
Legal addr line1: 2445 3RD AVE S MS 23 363
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: 2062520529
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: 206-252-0529
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S MS 23 363
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: 2062520529
Operator effective date: 10/18/2002
Site contact name: Dave Wick
Site contact addr line1: 2445 3RD AVE S MS 23 363
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: 2062520529
Site Contact EMail: dwick@seattleschools.org
Form Contact NAME: David Wick
Form Contact ADDR LINE1: 2445 3RD AVE S MS 23 363
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: 206252-0529
Form Contact EMail: dwick@seattleschools.org
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 82825487
Data Year: 2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Description:	Contaminated gasoline and diesel mixture
Mix:	False
Reported Qty:	400 LB
Kilo Qty:	181.44000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	82825487
Data Year:	2008
Description:	Lead-containing paint chips and debris
Mix:	False
Reported Qty:	400 LB
Kilo Qty:	181.44000312076807
Density No:	0
Density Qty:	Not reported
Facility ID:	82825487
Data Year:	2008
Description:	Cleaning solutions containing sodium hypochlorite
Mix:	False
Reported Qty:	10 LB
Kilo Qty:	4.5360000780192014
Density No:	0
Density Qty:	Not reported
Facility ID:	82825487
Data Year:	2008
Description:	Spray paint aerosol cans
Mix:	False
Reported Qty:	15 LB
Kilo Qty:	6.804000117028802
Density No:	0
Density Qty:	Not reported
Facility ID:	82825487
Data Year:	2008
Description:	Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix:	False
Reported Qty:	100 LB
Kilo Qty:	45.360000780192017
Density No:	0
Density Qty:	Not reported
Facility ID:	82825487
Data Year:	2008
Description:	Various ignitable paints and paint thinner, Labpack
Mix:	False
Reported Qty:	950 LB
Kilo Qty:	430.92000741182414
Density No:	0
Density Qty:	Not reported
Facility ID:	82825487
Data Year:	Not reported
Description:	Labpack
Mix:	No
Reported Qty:	180 LB

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

Facility ID: 82825487
Data Year: 2008
Comments: A-7: Various labpack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7: Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

Facility Site ID Number: 82825487
EPA ID: WA8180090039
NAICS: 611110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2014
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 916001541
Business Type: Elemen./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S, MS 23-361
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District
Legal org type: District
Legal addr line1: 2445 3RD AVE S, MS 23-361
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: (206)252-0528
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Land person name: Not reported
Land addr line1: 2445 THIRD AVE S, MS23-361
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: (206)252-0528
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S, MS 23-361
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: (206)252-0528
Operator effective date: 10/18/2002
Site contact name: Troy White
Site contact addr line1: 2445 3RD AVE S, MS 23-361
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)252-0528
Site Contact EMail: twhite@seattleschools.org
Form Contact NAME: Troy White
Form Contact ADDR LINE1: 2445 3RD AVE S, MS 23-361
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City, ST, Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)252-0528
Form Contact EMail: twhite@seattleschools.org
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 82825487
Data Year: 2008
Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB
Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various labpack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487
Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

Facility Site ID Number: 82825487

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

EPA ID: WA8180090039
NAICS: 61111
SWC Desc: WT02 WL02 W001 (PCB Ballasts)WT02
FWC Desc: D001, D002, D009D001 D007 D008 D009 D018 D035 D043
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: FALSE
Treatment by Generator: FALSE
Mixed radioactive waste: FALSE
Importer of hazardous waste: FALSE
Immediate recycler: FALSE
Treatment/Storage/Disposal/Recycling Facility: FALSE
Generator of dangerous fuel waste: FALSE
Generator marketing to burner: FALSE
Other marketers (i.e., blender, distributor, etc.): FALSE
Utility boiler burner: FALSE
Industry boiler burner: FALSE
Industrial Furnace: FALSE
Smelter deferral: FALSE
Universal waste - batteries - generate: FALSE
Universal waste - thermostats - generate: FALSE
Universal waste - mercury - generate: FALSE
Universal waste - lamps - generate: FALSE
Universal waste - batteries - accumulate: FALSE
Universal waste - thermostats - accumulate: FALSE
Universal waste - mercury - accumulate: FALSE
Universal waste - lamps - accumulate: FALSE
Destination Facility for Universal Waste: FALSE
Off-specification used oil burner - utility boiler: FALSE
Off-specification used oil burner - industrial boiler: FALSE
Off-specification used oil burner - industrial furnace: FALSE
Tax Reg #: 916001541
Business Type: Elemen./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S MS 23 363
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District
Legal org type: District
Legal addr line1: 2445 3RD AVE S MS 23 363
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: 2062520529
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: 206-252-0529
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S MS 23 363

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: 2062520529
Operator effective date: 10/18/2002
Site contact name: Dave Wick
Site contact addr line1: 2445 3RD AVE S MS 23 363
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: 2062520529
Site Contact EMail: dwick@seattleschools.org
Form Contact NAME: David Wick
Form Contact ADDR LINE1: 2445 3RD AVE S MS 23 363
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: 206252-0529
Form Contact EMail: dwick@seattleschools.org
Gen Status CD: MQG
Monthly Generation: FALSE
Batch Generation: TRUE
One Time Generation: FALSE
Transport Own Waste: FALSE
Tranports Other Waste: FALSE
Recycler Onsite: FALSE
Transfer Facility: FALSE
Other Exemption: Not reported
UW Battery Gen: FALSE
Used Oil Transporter: FALSE
Used Oil Transfer Facility: FALSE
Used Oil Processor: FALSE
Used Oil Refiner: FALSE
Used Oil Fuel Marketer Directs Shipments: FALSE
Used Oil Fuel Marketer Meets Specs: FALSE

Waste Streams Generated:

Facility ID: 82825487
Data Year: 2008
Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008

Map ID
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MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

(Continued)

1005418909

Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB
Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

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1005418909

Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487

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Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various labpack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487
Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7) Disposal of cleaning solutions

Facility Site ID Number: 82825487
EPA ID: WA8180090039
NAICS: 61111
SWC Desc: WT02
FWC Desc: D001, D008, D009, D018
Form Comm: 10A-1). This site is usually a Small Quantity Generator(SQG), but due to a clean-out of various Maintenance chemicals, and a one-time disposal of contaminated gasoline, for 2008 this site was a Medium Quantity Generator (MQG). It is not expected this site to be a MQG or LQG in the coming year(s), but should retain SQG status.

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

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1005418909

Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 916001541
Business Type: Element./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S MS 23 363
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District
Legal org type: District
Legal addr line1: 2445 3RD AVE S MS 23 363
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: 2062520529
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: 206-252-0529
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S MS 23 363
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: 2062520529
Operator effective date: 10/18/2002

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Site contact name: Dave Wick
Site contact addr line1: 2445 3RD AVE S MS 23 363
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: 2062520529
Site Contact EMail: dwick@seattleschools.org
Form Contact NAME: David Wick
Form Contact ADDR LINE1: 2445 3RD AVE S MS 23 363
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: 206252-0529
Form Contact EMail: dwick@seattleschools.org
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 82825487
Data Year: 2008
Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB
Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

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1005418909

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various lab pack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various State-only regulated wastes from chemical cleanup

Facility ID: 82825487
Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

Facility Site ID Number: 82825487
EPA ID: WA8180090039
NAICS: 611110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False

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1005418909

Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 916001541
Business Type: Element./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S, MS 23-361
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District
Legal org type: District
Legal addr line1: 2445 3RD AVE S, MS 23-361
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: (206)252-0528
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S, MS23-361
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: (206)252-0528
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S, MS 23-361
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: (206)252-0528
Operator effective date: 10/18/2002
Site contact name: Troy White
Site contact addr line1: 2445 3RD AVE S, MS 23-361
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)252-0528
Site Contact EMail: twhite@seattleschools.org
Form Contact NAME: Troy White
Form Contact ADDR LINE1: 2445 3RD AVE S, MS 23-361

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

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1005418909

Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)252-0528
Form Contact Email: twhite@seattleschools.org
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 82825487
Data Year: 2008
Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0

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EDR ID Number
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1005418909

Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB
Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487

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MAP FINDINGS

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EDR ID Number
EPA ID Number

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1005418909

Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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1005418909

Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various lab pack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487
Data Year: 2008
Comments: A-2). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

Facility Site ID Number: 82825487
EPA ID: WA8130090039
NAICS: 611110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2012
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

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EDR ID Number
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Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 916001541
Business Type: Elemen./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S, MS 23-361
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District
Legal org type: District
Legal addr line1: 2445 3RD AVE S, MS 23-361
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: (206)252-0528
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S, MS23-361
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: (206)252-0528
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S, MS 23-361
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: (206)252-0528
Operator effective date: 10/18/2002
Site contact name: Troy White
Site contact addr line1: 2445 3RD AVE S, MS 23-361
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)252-0528
Site Contact EMail: twhite@seattleschools.org
Form Contact NAME: Troy White
Form Contact ADDR LINE1: 2445 3RD AVE S, MS 23-361
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)252-0528
Form Contact EMail: twhite@seattleschools.org
Gen Status CD: XQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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1005418909

Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 82825487
Data Year: 2008
Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0

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1005418909

Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB
Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487

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(Continued)

1005418909

Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various labpack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487
Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

Facility Site ID Number: 82825487
EPA ID: WA8180090039
NAICS: 61111
SWC Desc: WT02 WL02 W001 (PCB Ballasts)WT02
FWC Desc: D001, D002, D009D001 D007 D008 D009 D018 D035 D043
Form Comm: Not reported
Data Year: Not reported
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Tax Reg #: 916001541
Business Type: Elemen./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S MS 23 363
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District
Legal org type: District
Legal addr line1: 2445 3RD AVE S MS 23 363
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: 2062520529
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: 206-252-0529
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S MS 23 363
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: 2062520529
Operator effective date: 10/18/2002
Site contact name: Dave Wick
Site contact addr line1: 2445 3RD AVE S MS 23 363
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: 2062520529
Site Contact EMail: dwick@seattleschools.org
Form Contact NAME: David Wick
Form Contact ADDR LINE1: 2445 3RD AVE S MS 23 363
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: 206252-0529
Form Contact EMail: dwick@seattleschools.org
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: False
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False

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MAP FINDINGS

Site

Database(s)

EDR ID Number
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(Continued)

1005418909

Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 82825487
Data Year: 2008
Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB
Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

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1005418909

Shipments Sent:

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various labpack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487
Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

Facility Site ID Number: 82825487
EPA ID: WA8180090039
NAICS: 611110
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 916001541
Business Type: Elemen./Secondary Schools
Mail Name: Seattle School District
Mail addr line1: 2445 3RD AVE S, MS 23-361
Mail addr line2: PO BOX 34165
Mail city,st,zip: SEATTLE, WA 98124-1165
Mail country: UNITED STATES
Legal org name: Seattle School District

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Legal org type: District
Legal addr line1: 2445 3RD AVE S, MS 23-361
Legal addr line2: PO BOX 34165
Legal city,st,zip: SEATTLE, WA 98124-1165
Legal country: UNITED STATES
Legal phone nbr: (206)252-0528
Legal effective date: 10/18/2002
Land org name: Seattle School District
Land org type: District
Land person name: Not reported
Land addr line1: 2445 THIRD AVE S, MS23-361
Land addr line2: PO BOX 34165
Land city,st,zip: SEATTLE, WA 98124
Land country: UNITED STATES
Land phone nbr: (206)252-0528
Operator org name: Seattle School District
Operator org type: District
Operator addr line1: 2445 3RD AVE S, MS 23-361
Operator addr line2: PO BOX 34165
Operator city,st,zip: SEATTLE, WA 98124-1165
Operator country: UNITED STATES
Operator phone nbr: (206)252-0528
Operator effective date: 10/18/2002
Site contact name: Troy White
Site contact addr line1: 2445 3RD AVE S, MS 23-361
Site contact addr line2: PO BOX 34165
Site Contact City/State/ Zip: SEATTLE, WA 98124-1165
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)252-0528
Site Contact EMail: twhite@seattleschools.org
Form Contact NAME: Troy White
Form Contact ADDR LINE1: 2445 3RD AVE S, MS 23-361
Form Contact ADDR LINE2: PO BOX 34165
Form Contact City,ST,Zip: SEATTLE, WA 98124-1165
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)252-0528
Form Contact EMail: twhite@seattleschools.org
Gen Status CD: SQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:
Facility ID: 82825487
Data Year: 2008

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Description: Contaminated gasoline and diesel mixture
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Lead-containing paint chips and debris
Mix: False
Reported Qty: 400 LB
Kilo Qty: 181.44000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Cleaning solutions containing sodium hypochlorite
Mix: False
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192014
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Spray paint aerosol cans
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various non-ignitable adhesives, latex paints, oils, lubricants, Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: 2008
Description: Various ignitable paints and paint thinner, Labpack
Mix: False
Reported Qty: 950 LB
Kilo Qty: 430.92000741182414
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Labpack
Mix: No
Reported Qty: 180 LB

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MAP FINDINGS

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EDR ID Number
EPA ID Number

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1005418909

Kilo Qty: 81.6480014043456
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: PCB-containing fluorescent light ballasts
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Lead-containing paint chips
Mix: No
Reported Qty: 100 LB
Kilo Qty: 45.360000780192
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded latex paint
Mix: No
Reported Qty: 700 LB
Kilo Qty: 317.520005461344
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Discarded paints
Mix: No
Reported Qty: 1400 LB
Kilo Qty: 635.040010922688
Density No: 0
Density Qty: Not reported

Facility ID: 82825487
Data Year: Not reported
Description: Unused, off-specification petroleum distillates and paint thinner
Mix: No
Reported Qty: 200 LB
Kilo Qty: 90.720001560384
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 82825487
Data Year: 2008
Shipment sent data: 9/24/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1005418909

Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 400 LB
Kilo Qty: 181.440003120768

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 10 LB
Kilo Qty: 4.5360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/15/2008
Reported Qty: 150 LB
Kilo Qty: 68.040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 8/18/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 100 LB
Kilo Qty: 45.360000780192

Facility ID: 82825487
Data Year: 2008
Shipment sent data: 1/25/2008
Reported Qty: 800 LB
Kilo Qty: 362.880006241536

Waste Stream Comments:

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal of bad light ballasts 8-A: Polychlorinated biphenyls

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Unused, discarded petroleum distillates and paint thinner

Facility ID: 82825487
Data Year: 2006
Comments: A-7: Removal and disposal of various unwanted chemicals

Facility ID: 82825487
Data Year: 2008
Comments: A-7: Various labpack of ignitable organic liquids

Facility ID: 82825487
Data Year: 2008
Comments: A-7: Various State-only regulated wastes from chemical cleanout

Facility ID: 82825487

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

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1005418909

Data Year: 2008
Comments: A-8). Contaminated gasoline and diesel mixture

Facility ID: 82825487
Data Year: 2008
Comments: A-7). Disposal of cleaning solutions

SPILLS:

Facility ID: 548953
Medium: Not reported
Material Desc: PETROLEUM - OIL OTHER
Material Qty: 20
Material Units: GALLON
Date Received: 06/23/2005
Contact Name: Not reported
Incident Date: Not reported

Facility ID: 647640
Medium: ROADWAY-PAVED
Material Desc: SEWAGE/SLUDGE
Material Qty: 2
Material Units: GALLON
Date Received: Not reported
Contact Name: UNKNOWN
Incident Date: Not reported

INST CONTROL

Facility Site ID: 82825487
Latitude: 47.580676289467803
Longitude: -122.330931574888
Instrument Type: Environmental Covenant
Document Type: rc 199904263013
County Filing # For Individual IC Doc: 1.9990426301e+011
Filing Date Of Individual IC Doc: 04/26/1999
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: No
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 6720
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N

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MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

1005418909

Engineered CAP: N
 Engineered Bottom Barriers: N
 Immobilization by Stabilization, Solidification, or Encapsulation: N
 Ground Water Extraction and Gradient Control: N
 Vertical Ground Water Barrier: N
 Impermeable Surface: Y
 Restrict Land Use: Y
 Restrict All Ground Water Use: Y
 Prohibit Domestic Ground Water Well Installation: N
 Prohibit All Soil Disturbance: Y
 Access Barrier: N

NPDES:

Facility Status: Active
 Facility Type: Municipal SW Phase I GP
 Admin Region: Headquarters
 Date Issued: 08/01/2012
 Latitude: 47.58067628
 Longitude: -122.330931
 Permit ID: WAR044702
 Permit Version: 3
 Permit Status: Active
 Permit SubStatus: Coverage Issued
 Ecology Contact: Rachel McCre
 WRIA: Duwamish-Green
 Permit Expiration Date: 07/31/2018
 Effective Date: 08/01/2013
 Days to Expiration: 1198

325
 SW
 1/2-1
 0.753 mi.
 3977 ft.

ECONET INC
3005 1ST AVE
SEATTLE, WA 98121

WA CSCSL
 WA ALLSITES
 WA CSCSL NFA
 WA LUST
 WA UST
 WA MANIFEST
 WA INST CONTROL
 WA VCP

U003025283
 N/A

Relative:
 Higher

Actual:
 84 ft.

CSCSL:

Facility ID: 21448945
 Region: Northwest
 Lat/Long: 47.617705196 / -122.35449647
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 8279
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Petroleum-Other
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

ALLSITES:

Facility Id: 21448945
Latitude: 47.6177051
Longitude: -122.35449
Ecology Interest Type Code: HWG
Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 1984-05-30 00:00:00
Date Interaction 3: 1990-08-27 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200366
Date Interaction: 1989-08-14 00:00:00
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102205
Date Interaction: 1993-10-05 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Dendreon Corp
Program ID: Not reported
Date Interaction: 1999-03-30 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 2000-03-01 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Dendreon Corp
Program ID: WAD003095932
Date Interaction: 2011-12-01 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: ECONET
Program ID: 102205
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unigen Inc Seattle
Program ID: WAD003095932
Date Interaction: 2012-07-15 00:00:00
Date Interaction 3: Not reported

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EDR ID Number
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ECONET INC (Continued)

U003025283

Facility Id: 21448945
Latitude: 47.6177051
Longitude: -122.35449
Ecology Interest Type Code: UST
Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 1984-05-30 00:00:00
Date Interaction 3: 1990-08-27 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200366
Date Interaction: 1989-08-14 00:00:00
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102205
Date Interaction: 1993-10-05 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Dendreon Corp
Program ID: Not reported
Date Interaction: 1999-03-30 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

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EDR ID Number
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ECONET INC (Continued)

U003025283

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 2000-03-01 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Dendreon Corp
Program ID: WAD003095932
Date Interaction: 2011-12-01 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: ECONET
Program ID: 102205
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unigen Inc Seattle
Program ID: WAD003095932
Date Interaction: 2012-07-15 00:00:00
Date Interaction 3: Not reported

Facility Id: 21448945

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EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Latitude: 47.6177051
Longitude: -122.35449
Ecology Interest Type Code: LUST
Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WA0003095932
Date Interaction: 1954-03-30 00:00:00
Date Interaction 3: 1990-08-27 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200366
Date Interaction: 1989-08-14 00:00:00
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102205
Date Interaction: 1993-10-05 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Dendreon Corp
Program ID: Not reported
Date Interaction: 1999-03-30 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE

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ECONET INC (Continued)

U003025283

Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 2000-03-01 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Dendreon Corp
Program ID: WAD003095932
Date Interaction: 2011-12-01 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: ECONET
Program ID: 102205
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unigen Inc Seattle
Program ID: WAD003095932
Date Interaction: 2012-07-15 00:00:00
Date Interaction 3: Not reported

Facility Id: 21448945
Latitude: 47.6177051

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Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Longitude: -122.35449
Ecology Interest Type Code: VOLCLNST
Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 1984-05-30 00:00:00
Date Interaction 3: 1990-06-27 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200366
Date Interaction: 1989-08-14 00:00:00
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 102205
Date Interaction: 1993-10-05 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Dendreon Corp
Program ID: Not reported
Date Interaction: 1999-03-30 00:00:00
Date Interaction 3: 2001-11-14 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

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ECONET INC (Continued)

U003025283

Facility Alt.: Not reported
Program ID: WAD003095932
Date Interaction: 2000-03-01 00:00:00
Date Interaction 3: 2004-12-31 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Dendreon Corp
Program ID: WAD003095932
Date Interaction: 2011-12-01 00:00:00
Date Interaction 3: 2011-12-31 00:00:00

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1979-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: ECONET
Program ID: 102205
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

Facility ID: 21448945
Facility Company: Dendreon Corp
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Unigen Inc Seattle
Program ID: WAD003095932
Date Interaction: 2012-07-15 00:00:00
Date Interaction 3: Not reported

CSCSL NFA:
Facility/Site Id: 21448945
CS Id: 8280

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ECONET INC (Continued)

U003025283

NFA Date: 10/25/1999
Rank: Not reported
VCP: No
Latitude: 47.617705196
Longitude: -122.35449647

Facility/Site Id: 21448945
CS Id: 2608
NFA Date: 10/25/1999
Rank: Not reported
VCP: Yes
Latitude: 47.617705196
Longitude: -122.35449647

LUST:

Facility ID: 21448945
Lust Status Type: Cleanup Started
Cleanup Site ID: 8279
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: ONCOGEN
Lust Status Date: 10/03/2011
Response Section: Northwest
Lat/Long: 47.6177051 / -122.35449

UST:

Facility ID: 21448945
Site Id: 102205
UBI: 6024191620010002
Phone Number: 3604868300
Decimal Latitude: 47.6177051955481
Decimal Longitude: -122.354496473872

Tank Name: 1
Tag Number: A8095
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 01/01/1979
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Other
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None

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ECONET INC (Continued)

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Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A8095
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/25/1995
Tank Closure Date: Not reported
Capacity Range: 1,101 to 2,000 Gallons
Tank Permit Expiration Date: 08/31/2015
Tank Upgrade Date: 07/25/1995
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Overfill Alarm
Tank Material: Steel
Tank Construction: Double Wall Tank
Tank Tightness Test: Not Performed
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Flexible Piping
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Every 3 years Line TT (Non-Safe Suction)
Pipe Second Release Detection: Interstitial Monitoring (or Sump Sensor)
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

WA MANIFEST:

Facility Site ID Number: 21448945
EPA ID: WAD003095932
NAICS: 541711
SWC Desc: WT02, WT01, WSC2
FWC Desc: D002, D001, D003, D005, D007, D008, D035, D039, D011
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False

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ECONET INC (Continued)

U003025283

Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601907155
Business Type: Not reported
Mail Name: Dendreon Corp
Mail addr line1: 1301 2nd Avenue
Mail addr line2: Ste 3200
Mail city,st,zip: SEATTLE, WA 98101-0004
Mail country: UNITED STATES
Legal org name: Dendreon Corp
Legal org type: Private
Legal addr line1: 1301 2nd Avenue
Legal addr line2: Ste 3200
Legal city,st,zip: SEATTLE, WA 98101-0004
Legal country: UNITED STATES
Legal phone nbr: (206)256-4545
Legal effective date: 03/01/2000
Land org name: Alexandra Real Estate Equities Inc
Land org type: Private
Land person name: Not reported
Land addr line1: 135 N Los Robles Ave
Land addr line2: Ste 250
Land city,st,zip: PASADENA, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-9693
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 1208 Eastlake Ave E
Operator city,st,zip: SEATTLE, WA 98102-3703
Operator country: UNITED STATES
Operator phone nbr: (206)455-2240
Operator effective date: 12/01/2011
Site contact name: Jennifer Young
Site contact addr line1: 1208 Eastlake Avenue E
Site Contact City/State/ Zip: SEATTLE, WA 98102-3703
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)455-2240
Site Contact EMail: jyoung@dendreon.com
Form Contact NAME: Jennifer Young
Form Contact ADDR LINE1: 1208 Eastlake Avenue E
Form Contact City ST,Zip: SEATTLE, WA 98102-3703
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)455-2240
Form Contact EMail: jyoung@dendreon.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False

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ECONET INC (Continued)

U003025283

Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 21448945
Data Year: 2011
Description: Reactives, Class 4.2 or 4.3, Other D003 Labpack
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.36080002
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Class 9 Labpack
Mix: False
Reported Qty: 100 LB
Kilo Qty: 45.3600007
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Corrosive Alkaline Labpack
Mix: False
Reported Qty: 155 LB
Kilo Qty: 70.3080012
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Corrosive Acid Labpack
Mix: False
Reported Qty: 175 LB
Kilo Qty: 79.3800013
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Corrosive Acid, Flammable Labpack
Mix: False
Reported Qty: 50 LB
Kilo Qty: 22.6800003
Density No: 0
Density Qty: Not reported

Facility ID: 21448945

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ECONET INC (Continued)

U003025283

Data Year: 2011
Description: Labpack - See Inventory Sheet
Mix: False
Reported Qty: 200 LB
Kilo Qty: 90.7200015
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Oxidizer Labpack
Mix: False
Reported Qty: 118 LB
Kilo Qty: 53.5248009
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Class 5-1(8) Oxidizer Labpack (DW)
Mix: False
Reported Qty: 25 LB
Kilo Qty: 11.3400001
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 80 LB
Kilo Qty: 36.2880006
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Flammable, Poison Labpack
Mix: False
Reported Qty: 630 LB
Kilo Qty: 312.984005
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: Aerosol Cans, Flammable
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.62880006
Density No: 0
Density Qty: Not reported

Facility ID: 21448945
Data Year: 2011
Description: HPLC Waste
Mix: False

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ECONET INC (Continued)

U003025283

Reported Qty: 146 GAL
Kilo Qty: 496.692008
Density No: 7.5
Density Qty: PPG

Facility ID: 21448945
Data Year: 2011
Description: Coomassie Blue Stain
Mix: False
Reported Qty: 135 GAL
Kilo Qty: 459.270007
Density No: 7.5
Density Qty: PPG

Shipments Sent:
Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 3 LB
Kilo Qty: 1.36080002

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 100 LB
Kilo Qty: 45.3600007

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 125 LB
Kilo Qty: 56.7000009

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 10 LB
Kilo Qty: 4.53600007

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 20 LB
Kilo Qty: 9.07200015

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 25 LB
Kilo Qty: 11.3400001

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 25 LB
Kilo Qty: 11.3400001

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ECONET INC (Continued)

U003025283

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 125 LB
Kilo Qty: 56.700009

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 5 LB
Kilo Qty: 2.2680003

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 45 LB
Kilo Qty: 20.412003

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 200 LB
Kilo Qty: 90.7200015

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 110 LB
Kilo Qty: 49.8960008

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 8 LB
Kilo Qty: 3.6288006

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 25 LB
Kilo Qty: 11.3400001

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 80 LB
Kilo Qty: 36.2880006

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 170 LB
Kilo Qty: 77.1120013

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Reported Qty: 200 LB
Kilo Qty: 90.7200015

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 150 LB
Kilo Qty: 68.0400011

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 170 LB
Kilo Qty: 77.1120013

Facility ID: 21448945
Data Year: 2011
Shipment sent data: 2011-12-21 00:00:00
Reported Qty: 8 LB
Kilo Qty: 3.62880006

Waste Stream Comments:

Facility ID: 21448945
Data Year: 2011
Comments: Acetic acid, coomassie blue stain, water, methanol

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: one-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory

Facility ID: 21448945
Data Year: 2011
Comments: One-time packout of laboratory; beta-mercaptoethanol solution, phenol

INST CONTROL:

Facility Site ID: 21448945
Latitude: 47.617705195548098
Longitude: -122.354496473872
Instrument Type: Environmental Covenant
Document Type: Recording #: 19990709000794, Date: Jul 9 1999 12:00AM
County Filing # For Individual IC Doc: 1.9990709001e+013
Filing Date Of Individual IC Doc: 07/09/1999
Anchorage Restrictions: No
Drinking Water Restrictions: Yes
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 2608
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: N
Restrict Land Use: Y
Restrict All Ground Water Use: Y
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: Y

Facility Site ID: 21448945
Latitude: 47.617705195548098
Longitude: -122.354496473872
Instrument Type: Environmental Covenant
Document Type: Recording #: 19990709000794, Date: Jul 9 1999 12:00AM
County Filing # For Individual IC Doc: 1.9990709001e+013
Filing Date Of Individual IC Doc: 07/09/1999

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ECONET INC (Continued)

U003025283

Anchorage Restrictions:	No
Drinking Water Restrictions:	Yes
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	Yes
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	Yes
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	8279
Shoreline Stabilization Structure:	N
Wave Attenuation Structure:	N
Fencing or Other Permanent Access Barriers:	N
Simple Soil CAP:	N
Engineered CAP:	N
Engineered Bottom Barriers:	N
Immobilization by Stabilization, Solidification, or Encapsulation:	N
Ground Water Extraction and Gradient Control:	N
Vertical Ground Water Barrier:	N
Impermeable Surface:	N
Restrict Land Use:	Y
Restrict All Ground Water Use:	Y
Prohibit Domestic Ground Water Well Installation:	N
Prohibit All Soil Disturbance:	N
Access Barrier:	Y
Facility Site ID:	21448945
Latitude:	47.617705195548098
Longitude:	-122.354496473872
Instrument Type:	Environmental Covenant
Document Type:	Recording #: 19990709000794, Date: Jul 9 1999 12:00AM
County Filing # For Individual IC Doc:	1.3990709001e+013
Filing Date Of Individual IC Doc:	07/09/1999
Anchorage Restrictions:	No
Drinking Water Restrictions:	Yes
Education Programs:	No
Financial Assurance:	No
Finfish Harvesting Restrictions:	No
Groundwater Restriction:	No
Maintenance Requirements:	Yes
No Dredge Zone:	No
No Wake Zone:	No
Property Use Restriction:	Yes
Restrictive Signage:	No
Shell Fish Harvesting Restrictions:	No
Soil Restriction:	No
Surface Water Restriction:	No
Swimming Restriction:	No
Vessel Draft Restriction:	No
CS ID:	8280

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Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ECONET INC (Continued)

U003025283

Shoreline Stabilization Structure: N
 Wave Attenuation Structure: N
 Fencing or Other Permanent Access Barriers: N
 Simple Soil CAP: N
 Engineered CAP: N
 Engineered Bottom Barriers: N
 Immobilization by Stabilization, Solidification, or Encapsulation: N
 Ground Water Extraction and Gradient Control: N
 Vertical Ground Water Barrier: N
 Impermeable Surface: N
 Restrict Land Use: Y
 Restrict All Ground Water Use: Y
 Prohibit Domestic Ground Water Well Installation: N
 Prohibit All Soil Disturbance: N
 Access Barrier: Y

VCP:

edr_fstat: WA
 edr_fzip: 98121
 edr_fcnty: KING
 edr_zip: Not reported
 Facility ID: 21448945
 VCP Status: Not reported
 VCP: Yes
 Ecology Status: Not reported
 NFA Type: Not reported
 Date NFA: 10/25/1999
 Rank: Not reported
 Cleanup Siteid: 2608

326
 SE
 1/2-1
 0.758 mi.
 4001 ft.

FIRST CHOICE BUSINESS MACHINES
1333 STEWART ST
SEATTLE, WA 98109

WA CSCSL
WA ALLSITES
WA VCP

S108969413
N/A

Relative:
Higher

CSCSL:

Facility ID: 7028351
 Region: Northwest
 Lat/Long: 47.619231 / -122.329899
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1516
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Metals Priority Pollutants
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Below MTCA Cleanup Level After Assessment
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
135 ft.

Facility ID: 7028351
 Region: Northwest
 Lat/Long: 47.619231 / -122.329899

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST CHOICE BUSINESS MACHINES (Continued)

S108969413

Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1516
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 7028351
Region: Northwest
Lat/Long: 47.619231 / -122.329899
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1516
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 7028351
Latitude: 47.619231
Longitude: -122.329899
Ecology Interest Type Code: VOLCLNST
Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000056590
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: 2003-09-16 00:00:00

Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FIRST CHOICE BUSINESS MACHINES
Program ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST CHOICE BUSINESS MACHINES (Continued)

S108969413

Date Interaction: 2007-09-10 00:00:00
Date Interaction 3: 2008-03-13 00:00:00

Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FIRST CHOICE BUSINESS MACHINES
Program ID: NW1906
Date Interaction: 2008-03-13 00:00:00
Date Interaction 3: 2012-12-12 00:00:00

Facility Id: 7028351
Latitude: 47.619231
Longitude: -122.32989
Ecology Interest Type Code: TIER2

Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000056590
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: 2003-09-16 00:00:00

Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FIRST CHOICE BUSINESS MACHINES
Program ID: Not reported
Date Interaction: 2007-09-10 00:00:00
Date Interaction 3: 2008-03-13 00:00:00

Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FIRST CHOICE BUSINESS MACHINES
Program ID: NW1906
Date Interaction: 2008-03-13 00:00:00
Date Interaction 3: 2012-12-12 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST CHOICE BUSINESS MACHINES (Continued)

S108969413

Facility Id: 7028351
Latitude: 47.619231
Longitude: -122.32989
Ecology Interest Type Code: SCS
Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000056590
Date Interaction: 2003-09-15 00:00:00
Date Interaction 3: 2003-09-16 00:00:00

Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FIRST CHOICE BUSINESS MACHINES
Program ID: Not reported
Date Interaction: 2007-09-10 00:00:00
Date Interaction 3: 2008-03-13 00:00:00

Facility ID: 7028351
Facility Company: FIRST CHOICE BUSINESS MACHINES
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FIRST CHOICE BUSINESS MACHINES
Program ID: NW1906
Date Interaction: 2008-03-13 00:00:00
Date Interaction 3: 2012-12-12 00:00:00

VCP:
edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 7028351
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1516

edr_fstat: WA
edr_fzip: 98109

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FIRST CHOICE BUSINESS MACHINES (Continued)

S108969413

edr_fcnty: KING
edr_zip: Not reported
Facility ID: 7028351
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1516

edr_fstat: WA
edr_fzip: 98109
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 7028351
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1516

327
SSE
1/2-1
0.765 mi.
4038 ft.

STERLING REALTY ORGANIZATION CO PROPERTY
2101-2111 5TH AVE
SEATTLE, WA 98121

WA CSCSL
WA ALLSITES
WA LUST
WA UST

U003795458
N/A

Relative:
Higher

CSCSL:
Facility ID: 92546394
Region: Northwest
Lat/Long: 47.614459 / -122.34184
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6867
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
106 ft.

Facility ID: 92546394
Region: Northwest
Lat/Long: 47.614459 / -122.34184
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6867
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 92546394
Region: Northwest
Lat/Long: 47.614459 / -122.34184
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6867
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 92546394
Latitude: 47.614459
Longitude: -122.34184
Ecology Interest Type Code: INDPNDNT

Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 503123
Date Interaction: 1997-09-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: STERLING REALTY ORGANIZATION CO
Program ID: Not reported
Date Interaction: 2006-08-03 00:00:00
Date Interaction 3: Not reported

Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A
Interaction 1: UST

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 503123
Date Interaction: 1999-06-28 00:00:00
Date Interaction 3: Not reported

Facility Id: 92546394
Latitude: 47.614459
Longitude: -122.34184
Ecology Interest Type Code: LUST
Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 503123
Date Interaction: 1997-09-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: STERLING REALTY ORGANIZATION CO
Program ID: Not reported
Date Interaction: 2006-08-03 00:00:00
Date Interaction 3: Not reported

Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 503123
Date Interaction: 1999-06-28 00:00:00
Date Interaction 3: Not reported

Facility Id: 92546394
Latitude: 47.614459
Longitude: -122.34184
Ecology Interest Type Code: UST
Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 503123
Date Interaction: 1997-09-25 00:00:00
Date Interaction 3: Not reported

Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: STERLING REALTY ORGANIZATION CO
Program ID: Not reported
Date Interaction: 2006-08-03 00:00:00
Date Interaction 3: Not reported

Facility ID: 92546394
Facility Company: STERLING REALTY ORGANIZATION CO
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 503123
Date Interaction: 1999-06-28 00:00:00
Date Interaction 3: Not reported

LUST:
Facility ID: 92546394
Lust Status Type: Cleanup Started
Cleanup Site ID: 6867
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: STERLING REALTY ORGANIZATION CO
Lust Status Date: 06/05/1997
Response Section: Northwest
Lat/Long: 47.614459 / -122.34184

UST:
Facility ID: 92546394
Site Id: 503123
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.614459
Decimal Longitude: -122.34184

Tank Name: 1
Tag Number: Not reported
Tank Status: Unknown

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Tank Status Date: 10/08/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 10/08/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 10/08/2001

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Estate Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STERLING REALTY ORGANIZATION CO PROPERTY (Continued)

U003795458

Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Unknown
Tank Status Date: 10/08/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

328
South
1/2-1
0.766 mi.
4047 ft.

FLAJOLE BROTHERS INC
2201 4TH SO
SEATTLE, WA 98134

WA CSCSL 1000878791
WA HSL N/A
WA ALLSITES
WA LUST
WA UST

Relative:
Higher

CSCSL:

Facility ID: 24422372
Region: Northwest
Lat/Long: 47.583797337 / -122.32952453
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 8421
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
130 ft.

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 24422372
Rank: 5
Region: NW
EDR Link ID: 24422372

ALLSITES:

Facility Id: 24422372
Latitude: 47.5837973
Longitude: -122.32952
Ecology Interest Type Code: HWG
Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 2508
Date Interaction: 1993-05-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAJOLE BROTHERS INC (Continued)

1000878791

Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988521167
Date Interaction: 1993-05-19 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2508
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility Id: 24422372
Latitude: 47.5837973
Longitude: -122.32952
Ecology Interest Type Code: UST
Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 2508
Date Interaction: 1993-05-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: I
Interaction 1: HW/G
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988521167
Date Interaction: 1993-05-19 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2508

Comment: Alexandria Register 12/16/2018 8:58 AM
Hart Cole Revisited Equities, Inc.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAJOLE BROTHERS INC (Continued)

1000878791

Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

Facility Id: 24422372
Latitude: 47.5837973
Longitude: -122.32952
Ecology Interest Type Code: LUST
Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 2508
Date Interaction: 1993-05-06 00:00:00
Date Interaction 3: Not reported

Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD988521167
Date Interaction: 1993-05-19 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 24422372
Facility Company: Flajole Brothers Inc
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 2508
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2000-03-20 00:00:00

LUST:
Facility ID: 24422372
Lust Status Type: Cleanup Started
Cleanup Site ID: 8421
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: FLAJOLE BROS INC
Lust Status Date: 06/01/1995
Response Section: Northwest
Lat/Long: 47.5837973 / -122.32952

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAJOLE BROTHERS INC (Continued)

1000878791

UST:

Facility ID: 24422372
Site Id: 2508
UBI: Not reported
Phone Number: 2063459401
Decimal Latitude: 47.5837973365499
Decimal Longitude: -122.32952453406

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,180 Gallons
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Sacrificial Anode
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAJOLE BROTHERS INC (Continued)

1000878791

Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Sacrificial Anode
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAJOLE BROTHERS INC (Continued)

1000878791

Pipe Corrosion Protection: Sacrificial Anode
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 5
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1974
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Sacrificial Anode
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 6
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1984
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 07/01/1993
Tank Upgrade Date: Not reported
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Weekly Manual Gauging
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Sacrificial Anode

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FLAJOLE BROTHERS INC (Continued)

1000878791

Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

329
South
1/2-1
0.780 mi.
4118 ft.

TAX PARCEL 069600-0025
2101 2105 & 2111 5TH AVE
SEATTLE, WA 98121

WA CSCSL S108021719
WA ALLSITES N/A
WA VCP

Relative:
Higher

CSCSL:

Actual:
120 ft.

Facility ID: 8826590
Region: Northwest
Lat/Long: 47.614525861 / -122.34084637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4646
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8826590
Region: Northwest
Lat/Long: 47.614525861 / -122.34084637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4646
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8826590
Region: Northwest
Lat/Long: 47.614525861 / -122.34084637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4646
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAX PARCEL 069600-0025 (Continued)

S108021719

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 8826590
Region: Northwest
Lat/Long: 47.614525861 / -122.34084637
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4646
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 8826590
Latitude: 47.6145258
Longitude: -122.34084
Ecology Interest Type Code: VOLCLNST
Facility ID: 8826590
Facility Company: Tax Parcel 069600-0025
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Tax Parcel 069600-0025
Program ID: NW1654
Date Interaction: 2006-08-08 00:00:00
Date Interaction 3: 2010-01-25 00:00:00

Facility ID: 8826590
Facility Company: Tax Parcel 069600-0025
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Tax Parcel 069600-0025
Program ID: NW2560
Date Interaction: 2011-11-30 00:00:00
Date Interaction 3: 2013-08-15 00:00:00

Facility/Site Interaction T: 23532
Geographic Location Identifier (Alias Facid): 8826590
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW1654
Interaction Start Date: 08/08/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAX PARCEL 069600-0025 (Continued)

S108021719

Interaction End Date: Not reported
prgm_facil: Tax Parcel 069600-0025
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 8826590
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4646

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 8826590
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4646

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 8826590
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 4646

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 8826590
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N

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Hart Cole
Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TAX PARCEL 069600-0025 (Continued)

S108021719

Cleanup Siteid: 4646

330
SSE
1/2-1
0.785 mi.
4146 ft.

BUDGET RENT A CAR SYSTEM INC
2001 WESTLAKE AVE
SEATTLE, WA 98121

WA CSCSL U003029250
WA ALLSITES N/A
WA LUST
WA UST

Relative:
Higher

CSCSL:
Facility ID: 93116644
Region: Northwest
Lat/Long: 47.61475 / -122.338987
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6877
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
97 ft.

Facility ID: 93116644
Region: Northwest
Lat/Long: 47.61475 / -122.338987
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6877
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 93116644
Region: Northwest
Lat/Long: 47.61475 / -122.338987
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6877
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported

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Alexandria Smart Care
169.234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Responsible Unit: Northwest

ALLSITES:

Facility Id: 93116644
Latitude: 47.61475
Longitude: -122.33898
Ecology Interest Type Code: SCS
Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 1992-09-29 00:00:00
Date Interaction 3: 2008-10-31 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK00039110
Date Interaction: 1994-01-01 00:00:00
Date Interaction 3: 2007-03-08 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: NW0906
Date Interaction: 2002-05-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: Not reported
Date Interaction: 2008-10-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2005-09-27 00:00:00

Facility Id: 93116644
Latitude: 47.61475
Longitude: -122.33898
Ecology Interest Type Code: TIER2
Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: IS15
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 1992-09-29 00:00:00
Date Interaction 3: 2008-10-31 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000039110
Date Interaction: 1994-01-01 00:00:00
Date Interaction 3: 2007-03-08 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: NW0906
Date Interaction: 2002-05-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS

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Hart Capital Estate Equities, Inc.
Alexandria Real Estate
7/19/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: Not reported
Date Interaction: 2008-10-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2005-09-27 00:00:00

Facility Id: 93116644
Latitude: 47.61475
Longitude: -122.33898
Ecology Interest Type Code: UST

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 1992-09-29 00:00:00
Date Interaction 3: 2008-10-31 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000039110
Date Interaction: 1994-01-01 00:00:00
Date Interaction 3: 2007-03-08 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: NW0906
Date Interaction: 2002-05-30 00:00:00

Confidentially provided to
Hart Cole Reese State Equities, Inc.
Alexandria, VA 22304-2072
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: Not reported
Date Interaction: 2008-10-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2005-09-27 00:00:00

Facility Id: 93116644
Latitude: 47.61475
Longitude: -122.33898
Ecology Interest Type Code: LUST
Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction:
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 1992-09-29 00:00:00
Date Interaction 3: 2008-10-31 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000039110
Date Interaction: 1994-01-01 00:00:00
Date Interaction 3: 2007-03-08 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: NW0906
Date Interaction: 2002-05-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: Not reported
Date Interaction: 2008-10-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2005-09-27 00:00:00

Facility Id: 93116644
Latitude: 47.61475
Longitude: -122.33898
Ecology Interest Type Code: VOLCLNST
Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 1992-09-29 00:00:00
Date Interaction 3: 2008-10-31 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: I
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Program Data: EPCRA
Facility Alt.: Not reported
Program ID: CRK000039110
Date Interaction: 1994-01-01 00:00:00
Date Interaction 3: 2007-03-08 00:00:00

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: NW0906
Date Interaction: 2002-05-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BUDGET RENT A CAR OF WA & OR WESTLAKE
Program ID: Not reported
Date Interaction: 2008-10-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 93116644
Facility Company: BUDGET RENT A CAR OF WA & OR WESTLAKE
Interaction: U
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 9891
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: 2005-09-27 00:00:00

LUST:

Facility ID: 93116644
Lust Status Type: Cleanup Started
Cleanup Site ID: 6877
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: BUDGET RENT A CAR WESTLAKE
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.61475 / -122.33898

UST:

Facility ID: 93116644

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Site Id: 9891
UBI: 6022392410010085
Phone Number: 9734963338
Decimal Latitude: 47.61475
Decimal Longitude: -122.338987

Tank Name: 1
Tag Number: A3674
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 09/10/1992
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A3674
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: 09/10/1992
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A3674
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: A3674
Tank Status: Removed
Tank Status Date: 07/06/2006
Tank Install Date: 00/19/1992
Tank Closure Date: 09/27/2005
Capacity Range: 5,000 to 9,999 Gallons
Tank Permit Expiration Date: 10/31/2006
Tank Upgrade Date: 04/20/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Ball Float Valve (vent line)
Tank Material: Fiberglass Reinforced Plastic
Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Automatic Tank Gauging
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Double Wall Pipe
Pipe Primary Release Detection: Automatic Line Leak Detector (ALLD)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Pressurized System

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BUDGET RENT A CAR SYSTEM INC (Continued)

U003029250

Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

331
SSW
1/2-1
0.795 mi.
4197 ft.

HOLMAN BODY AND FENDER
2324 2ND AVE
SEATTLE, WA 98121

WA CSCSL U003026556
WA HSL N/A
WA ALLSITES
WA LUST
WA UST

Relative:
Higher

CSCSL:

Actual:
122 ft.

Facility ID: 33457373
Region: Northwest
Lat/Long: 47.614786458 / -122.3463295
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 8758
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Benzene
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 33457373
Region: Northwest
Lat/Long: 47.614786458 / -122.3463295
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 8758
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Gasoline
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 33457373
Region: Northwest
Lat/Long: 47.614786458 / -122.3463295
Brownfield Status: Not reported
Rank Status: 1
Clean Up Siteid: 8758
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 33457373
Rank: 1
Region: NW
EDR Link ID: 33457373

ALLSITES:

Facility Id: 33457373
Latitude: 47.6147864
Longitude: -122.34632
Ecology Interest Type Code: UST
Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1986-03-03 00:00:00
Date Interaction 3: 1996-04-26 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HV/PPRT
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-09-15 00:00:00
Date Interaction 3: 1995-12-28 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Holman Body & Fender
Program ID: Not reported
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 323380
Date Interaction: 1995-11-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 33457373
Latitude: 47.6147864
Longitude: -122.34632
Ecology Interest Type Code: HWP

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1986-03-03 00:00:00
Date Interaction 3: 1996-04-26 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWFPRT
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: LUST

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-09-15 00:00:00
Date Interaction 3: 1995-12-28 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Holman Body & Fender
Program ID: Not reported
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-11-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 33457373
Latitude: 47.6147864
Longitude: -122.34632
Ecology Interest Type Code: LUST

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1986-03-03 00:00:00
Date Interaction 3: 1996-04-25 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

Program ID: WAD062788161
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-09-15 00:00:00
Date Interaction 3: 1995-12-28 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Holman Body & Fender
Program ID: Not reported
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-11-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 33457373
Latitude: 47.6147864
Longitude: -122.34632
Ecology Interest Type Code: HWG
Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1986-03-03 00:00:00
Date Interaction 3: 1996-04-26 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-09-15 00:00:00
Date Interaction 3: 1995-12-28 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Holman Body & Fender
Program ID: Not reported
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-11-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 33457373
Latitude: 47.6147864
Longitude: -122.34632
Ecology Interest Type Code: SCS

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1986-03-03 00:00:00
Date Interaction 3: 1996-04-26 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPRT
Facility Alt.: Not reported
Program ID: WAD062788161
Date Interaction: 1993-01-01 00:00:00
Date Interaction 3: 1993-12-31 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-09-15 00:00:00
Date Interaction 3: 1995-12-28 00:00:00

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Holman Body & Fender
Program ID: Not reported
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 33457373
Facility Company: Holman Body & Fender
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 323980
Date Interaction: 1995-11-20 00:00:00
Date Interaction 3: Not reported

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Alexandria Real Estate Equities, Inc.
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Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HOLMAN BODY AND FENDER (Continued)

U003026556

LUST:

Facility ID: 33457373
Lust Status Type: Cleanup Started
Cleanup Site ID: 8758
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: HOLMAN BODY & FENDER
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6147864 / -122.34632

UST:

Facility ID: 33457373
Site Id: 323980
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6147864578656
Decimal Longitude: -122.346329504939

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

BU332
SSE
1/2-1
0.808 mi.
4265 ft.

1918 EIGHTH OFFICE TOWER
1918 8TH AVE
SEATTLE, WA 98101
Site 1 of 2 in cluster BU

WA CSCSL S11634887
WA ALLSITES N/A
WA LUST

Relative:
Higher

CSCSL:
Facility ID: 6625
Region: Northwest
Lat/Long: 47.615467283 / -122.33574608
Brownfield Status: Not reported

Actual:
111 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1918 EIGHTH OFFICE TOWER (Continued)

S116348887

Rank Status: N
Clean Up Siteid: 12346
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6625
Region: Northwest
Lat/Long: 47.615467283 / -122.33574608
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12346
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Remediated-Below Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 6625
Region: Northwest
Lat/Long: 47.615467283 / -122.33574608
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12346
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 6625
Latitude: 47.6154672
Longitude: -122.33574
Ecology Interest Type Code: INDPNDNT
Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1918 EIGHTH OFFICE TOWER (Continued)

S116348887

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1918 Eighth Office Tower
Program ID: Not reported
Date Interaction: 2012-04-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: 1918 Eighth Office Tower
Program ID: 600114
Date Interaction: 2008-04-22 00:00:00
Date Interaction 3: 2008-04-22 00:00:00

Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1918 Eighth Office Tower
Program ID: 620114
Date Interaction: 2012-04-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 6625
Latitude: 47.6154672
Longitude: -122.33574
Ecology Interest Type Code: UST

Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1918 Eighth Office Tower
Program ID: Not reported
Date Interaction: 2012-04-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: 1918 Eighth Office Tower
Program ID: 600114

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

1918 EIGHTH OFFICE TOWER (Continued)

S116348887

Date Interaction: 2008-04-22 00:00:00
Date Interaction 3: 2008-04-22 00:00:00

Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1918 Eighth Office Tower
Program ID: 620114
Date Interaction: 2012-04-14 00:00:00
Date Interaction 3: Not reported

Facility Id: 6625
Latitude: 47.6154672
Longitude: -122.33574
Ecology Interest Type Code: LUST

Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1918 Eighth Office Tower
Program ID: Not reported
Date Interaction: 2012-04-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: 1918 Eighth Office Tower
Program ID: 600114
Date Interaction: 2008-04-22 00:00:00
Date Interaction 3: 2008-04-22 00:00:00

Facility ID: 6625
Facility Company: 1918 Eighth Office Tower
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 1918 Eighth Office Tower
Program ID: 620114
Date Interaction: 2012-04-14 00:00:00
Date Interaction 3: Not reported

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

1918 EIGHTH OFFICE TOWER (Continued)

S116348887

LUST:

Facility ID: 6625
Lust Status Type: Cleanup Started
Cleanup Site ID: 12346
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: 1918 Eighth Office Tower
Lust Status Date: 01/23/2008
Response Section: Northwest
Lat/Long: 47.6154672 / -122.33574

333
South
1/2-1
0.810 mi.
4278 ft.

SECOND & BELL BUILDING LLC
2306 2ND AVE
SEATTLE, WA 98121

WA CSCSL
WA ALLSITES
WA MANIFEST
WA VCP

S109552614
N/A

Relative:
Higher

CSCSL:

Facility ID: 967942
Region: Northwest
Lat/Long: 47.614142 / -122.345904
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1571
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Arsenic
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
126 ft.

Facility ID: 967942
Region: Northwest
Lat/Long: 47.614142 / -122.345904
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1571
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 967942
Region: Northwest
Lat/Long: 47.614142 / -122.345904
Brownfield Status: Not reported
Rank Status: N

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Clean Up Siteid: 1571
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

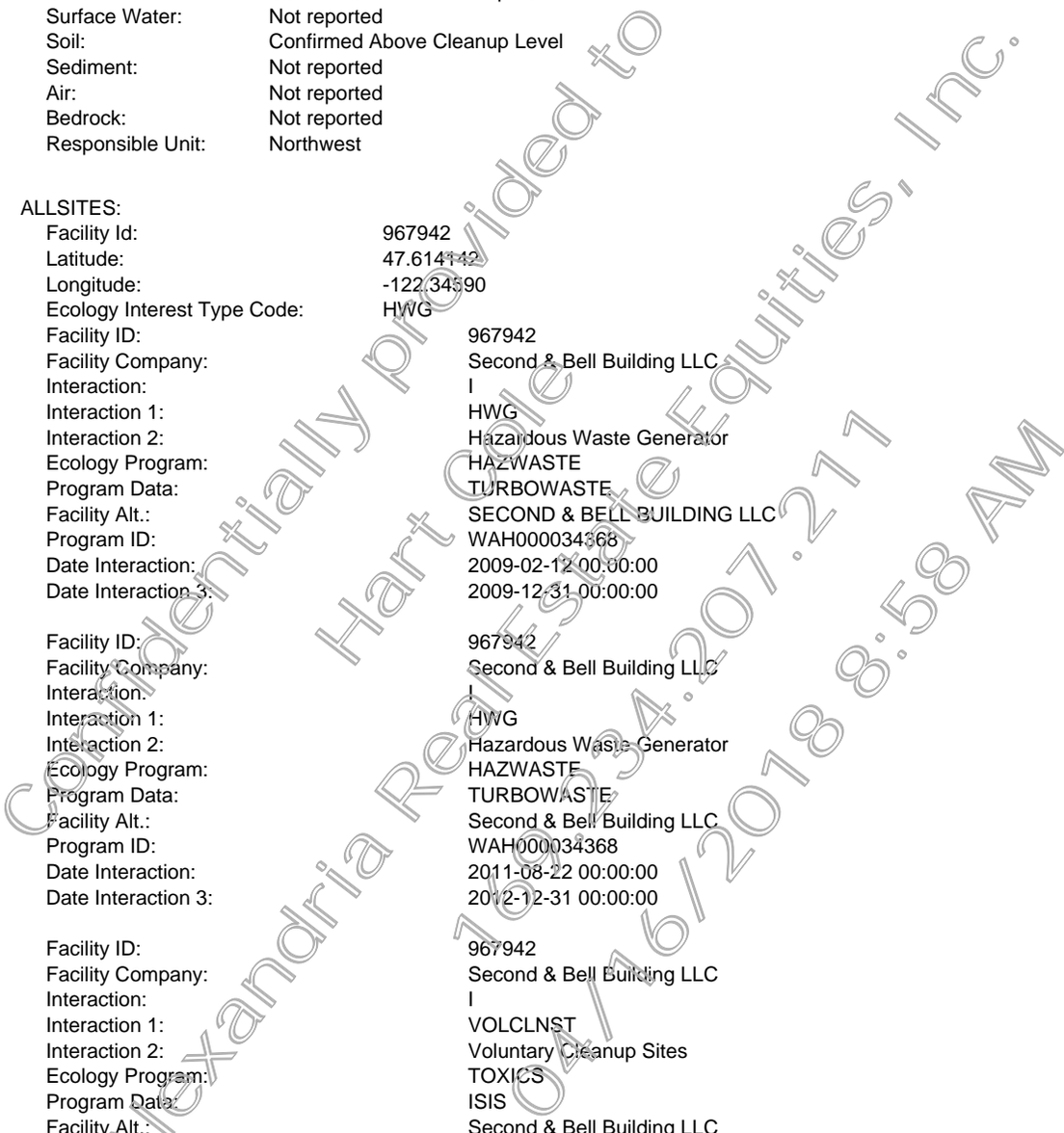
Facility Id: 967942
Latitude: 47.614142
Longitude: -122.34590
Ecology Interest Type Code: HWG

Facility ID: 967942
Facility Company: Second & Bell Building LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SECOND & BELL BUILDING LLC
Program ID: WAH000034368
Date Interaction: 2009-02-12 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 967942
Facility Company: Second & Bell Building LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Second & Bell Building LLC
Program ID: WAH000034368
Date Interaction: 2011-08-22 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 967942
Facility Company: Second & Bell Building LLC
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Second & Bell Building LLC
Program ID: NW2263
Date Interaction: 2010-03-17 00:00:00
Date Interaction 3: 2012-12-12 00:00:00

Facility/Site Interaction T: 7579
Geographic Location Identifier (Alias Facid): 967942
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Interaction Status: A
Federal Program Identifier: WAH000034368
Interaction Start Date: 02/12/2009
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 91727
Geographic Location Identifier (Alias Facid): 967942
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: nw2263
Interaction Start Date: 03/17/2010
Interaction End Date: Not reported
prgm_facil: Second & Bell Building LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 967942
Latitude: 47.614142
Longitude: -122.34590
Ecology Interest Type Code: VOLCLNST
Facility ID: 967942
Facility Company: Second & Bell Building LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: SECOND & BELL BUILDING LLC
Program ID: WAH000034368
Date Interaction: 2009-02-12 00:00:00
Date Interaction 3: 2009-12-31 00:00:00

Facility ID: 967942
Facility Company: Second & Bell Building LLC
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Second & Bell Building LLC
Program ID: WAH000034368
Date Interaction: 2011-08-22 00:00:00
Date Interaction 3: 2012-12-31 00:00:00

Facility ID: 967942
Facility Company: Second & Bell Building LLC
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Second & Bell Building LLC

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Program ID: NW2263
Date Interaction: 2010-03-17 00:00:00
Date Interaction 3: 2012-12-12 00:00:00

Facility/Site Interaction T: 7579
Geographic Location Identifier (Alias Facid): 967942
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAH000034368
Interaction Start Date: 02/12/2009
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 91727
Geographic Location Identifier (Alias Facid): 967942
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: nw2263
Interaction Start Date: 03/17/2010
Interaction End Date: Not reported
prgm_facil: Second & Bell Building LLC
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

WA MANIFEST:

Facility Site ID Number: 967942
EPA ID: WAH000034368
NAICS: 811111
SWC Desc: Not reported
FWC Desc: Not reported
Form Comm: Not reported
Data Year: 2011
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter/Referral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: **
Business Type: Demo of Building
Mail Name: Second & Bell Building LLC
Mail addr line1: 600 University St Ste 2018
Mail city,st,zip: Seattle, WA 98101
Mail country: UNITED STATES
Legal org name: Second & Bell Building LLC
Legal org type: Private
Legal addr line1: 600 University St Ste 2018
Legal city,st,zip: Seattle, WA 98101
Legal country: UNITED STATES
Legal phone nbr: (206)682-4227
Legal effective date: 10/01/2008
Land org name: Second & Bell Building LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 600 University St Ste 2018
Land city,st,zip: Seattle, WA 98101
Land country: UNITED STATES
Land phone nbr: (206)682-4227
Operator org name: Second & Bell Building LLC
Operator org type: Private
Operator addr line1: 600 University St Ste 2018
Operator city,st,zip: Seattle, WA 98101
Operator country: UNITED STATES
Operator phone nbr: (206)682-4227
Operator effective date: Not reported
Site contact name: Ed Hewson
Site contact addr line1: 600 University St Ste 2018
Site Contact City/State/ Zip: Seattle, WA 98101
Site Contact Country: UNITED STATES
Site Contact Phone #: 206-682-4227
Site Contact Email: ed@paragonrea.com
Form Contact NAME: Ed Hewson
Form Contact ADDR LINE1: 600 University St Ste 2018
Form Contact City,ST,Zip: Seattle, WA 98101
Form Contact Country: UNITED STATES
Form Contact Phone #: 206-682-4227
Form Contact Email: ed@paragonrea.com
Gen Status CD: LQG
Monthly Generation: False
Batch Generation: False
One Time Generation: True
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 967942
Data Year: 2011
Description: Hazardous Waste Solid
Mix: False
Reported Qty: 601.779999 ST
Kilo Qty: 545934.825
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-12-29 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 5.16999999 ST
Kilo Qty: 4690.22408

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 30.5 ST
Kilo Qty: 27669.6004

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 30.5 ST
Kilo Qty: 27669.6004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 30.5 ST
Kilo Qty: 27669.6004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-18 00:00:00
Reported Qty: 30.5 ST
Kilo Qty: 27669.6004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-17 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-17 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-17 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-17 00:00:00

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MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

Reported Qty: 29.8599999 ST
Kilo Qty: 27088.9924

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-14 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-14 00:00:00
Reported Qty: 32 ST
Kilo Qty: 29030.4004

Facility ID: 967942
Data Year: 2011
Shipment sent data: 2011-11-14 00:00:00
Reported Qty: 28.75 ST
Kilo Qty: 26082.0004

VCP:

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 967942
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1571

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 967942
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1571

edr_fstat: WA
edr_fzip: 98121
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 967942
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SECOND & BELL BUILDING LLC (Continued)

S109552614

NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 1571

334
SW
1/2-1
0.813 mi.
4291 ft.

**GRAPHICOLOR INC
3018 WESTERN AVE
SEATTLE, WA 98121**

RCRA NonGen / NLR 1000347201
FINDS WAD094627460
WA CSCSL
WA ALLSITES
WA LUST
WA UST
WA SPILLS
WA INST CONTROL

Relative:
Lower

Actual:
52 ft.

RCRA NonGen / NLR:
Date form received by agency: 10/10/1985
Facility name: Not reported
Facility address: 3018 WESTERN AVE
SEATTLE, WA 98121-1023
EPA ID: WAD094627460
Contact: GRAPHICOLOR INC, GRAPHICOLOR INC
Contact address: 3018 WESTERN AVE
SEATTLE, WA 98121-1023
Contact country: US
Contact telephone: (000)000-0000
Contact email: Not reported
EPA Region: Not reported
Classification: Non-Generator
Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:
Owner/operator name: GRAPHICOLOR INC G
Owner/operator address: 3018 WESTERN AVE
SEATTLE, WA 98121
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:
U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, store, or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Violation Status: No violations found

FINDS:

Registry ID: 110005328895

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 23682319
Region: Northwest
Lat/Long: 47.61742 / -122.35498
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 5734
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 23682319
Latitude: 47.61742
Longitude: -122.35498
Ecology Interest Type Code: LUST
Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD094627460
Date Interaction: 1985-10-10 00:00:00
Date Interaction 3: 1990-04-10 00:00:00

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 1994-05-25 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: VOLCLNST
Interaction 1: Voluntary Cleanup Sites
Interaction 2: TOXICS
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Graphicolor Inc
Program ID: 6604
Date Interaction: 1998-12-24 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 23682319
Latitude: 47.61742
Longitude: -122.35498
Ecology Interest Type Code: UST

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD094627460
Date Interaction: 1985-10-10 00:00:00
Date Interaction 3: 1990-04-10 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: LUST

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 1994-05-25 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Graphicolor Inc
Program ID: 6604
Date Interaction: 1998-12-24 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 23682319
Latitude: 47.61742
Longitude: -122.35498
Ecology Interest Type Code: VOLCLNST
Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD094627460
Date Interaction: 1985-10-10 00:00:00
Date Interaction 3: 1990-04-10 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported

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Alexandria, VA 22304-2072
10/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Program ID: 6604
Date Interaction: 1994-05-25 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Graphicolor Inc
Program ID: 6604
Date Interaction: 1998-12-24 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility Id: 23682319
Latitude: 47.61742
Longitude: -122.35498
Ecology Interest Type Code: HWG
Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD094627460
Date Interaction: 1985-10-10 00:00:00
Date Interaction 3: 1990-04-10 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 1994-05-25 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Graphicolor Inc
Program ID: 6604
Date Interaction: 1998-12-24 00:00:00
Date Interaction 3: 1999-10-25 00:00:00

Facility ID: 23682319
Facility Company: Graphicolor Inc
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 6604
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 23682319
Lust Status Type: Cleanup Started
Cleanup Site ID: 5734
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: BRISTOL MEYER SQUIBB WESTERN AVE
Lust Status Date: 06/28/2011
Response Section: Northwest
Lat/Long: 47.61742 / -122.35498

UST:

Facility ID: 23682319
Site Id: 6604
UBI: Not reported
Phone Number: 2064415700
Decimal Latitude: 47.61742
Decimal Longitude: -122.35498

Tank Name: 1
Tag Number: Not reported
Tank Status: Closed in Place
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: 111 TO 1,100 Gallons
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

SPILLS:

Facility ID: 512136
Medium: Not reported
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: Not reported
Material Units: Not reported
Date Received: 07/10/2000
Contact Name: Not reported
Incident Date: Not reported

INST CONTROL:

Facility Site ID: 23682319
Latitude: 47.617420000000003
Longitude: -122.35498
Instrument Type: Environmental Covenant
Document Type: Recording #: 19990709000795, Date: Jul 9 1999 12:00AM
County Filing # For Individual IC Doc: 1.99907090001e+013
Filing Date Of Individual IC Doc: 07/09/1999
Anchorage Restrictions: No
Drinking Water Restrictions: Yes
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: No
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 5734
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: N
Engineered CAP: N
Engineered Bottom Barriers: N

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

GRAPHICOLOR INC (Continued)

1000347201

Immobilization by Stabilization, Solidification, or Encapsulation: N
 Ground Water Extraction and Gradient Control: N
 Vertical Ground Water Barrier: N
 Impermeable Surface: N
 Restrict Land Use: Y
 Restrict All Ground Water Use: Y
 Prohibit Domestic Ground Water Well Installation: N
 Prohibit All Soil Disturbance: N
 Access Barrier: Y

BU335
SSE
 1/2-1
 0.817 mi.
 4314 ft.

818 STEWART ST CONSTRUCTION SITE
818 STEWART ST
SEATTLE, WA 98101

WA CSCSL
WA ALLSITES

S108969442
N/A

Site 2 of 2 in cluster BU

Relative:
Higher

CSCSL:

Actual:
116 ft.

Facility ID: 8747213
 Region: Northwest
 Lat/Long: 47.615104 / -122.335181
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3096
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Metals Priority Pollutants
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 8747213
 Region: Northwest
 Lat/Long: 47.615104 / -122.335181
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3096
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 8747213
 Region: Northwest
 Lat/Long: 47.615104 / -122.335181
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 3096
 Site Status: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

818 STEWART ST CONSTRUCTION SITE (Continued)

S108969442

PSI?: Not reported
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 8747213
Latitude: 47.615104
Longitude: -122.33518
Ecology Interest Type Code: VOLCLNST
Facility ID: 8747213
Facility Company: 818 Stewart St Construction Site
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 818 Stewart St Construction Site
Program ID: NW1830
Date Interaction: 2007-10-02 00:00:00
Date Interaction 3: 2007-11-28 00:00:00

Facility ID: 8747213
Facility Company: 818 Stewart St Construction Site
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 818 Stewart St Construction Site
Program ID: Not reported
Date Interaction: 2007-12-17 00:00:00
Date Interaction 3: Not reported

Facility Id: 8747213
Latitude: 47.615104
Longitude: -122.33518
Ecology Interest Type Code: SCS
Facility ID: 8747213
Facility Company: 818 Stewart St Construction Site
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 818 Stewart St Construction Site
Program ID: NW1830
Date Interaction: 2007-10-02 00:00:00
Date Interaction 3: 2007-11-28 00:00:00

Facility ID: 8747213

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Hart Capital Estate Equities, Inc.
Alexandria Real Estate Equities, Inc.
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

818 STEWART ST CONSTRUCTION SITE (Continued)

S108969442

Facility Company: 818 Stewart St Construction Site
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 818 Stewart St Construction Site
Program ID: Not reported
Date Interaction: 2007-12-17 00:00:00
Date Interaction 3: Not reported

336
SE
1/2-1
0.822 mi.
4340 ft.

TRITELL LLC PARKING LOT
1821-1823 MINOR AVE
SEATTLE, WA 98101

WA CSCSL S102845864
WA ALLSITES N/A

Relative:
Higher

CSCSL:

Facility ID: 22279988
Region: Northwest
Lat/Long: 47.617385 / -122.331296
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3478
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
142 ft.

Facility ID: 22279988
Region: Northwest
Lat/Long: 47.617385 / -122.331296
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3478
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 22279988
Latitude: 47.617385
Longitude: -122.33129

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TRITELL LLC PARKING LOT (Continued)

S102845864

Ecology Interest Type Code: INDPNDNT
Facility ID: 22279988
Facility Company: TRITELL LLC PARKING LOT
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: TRITELL LLC PARKING LOT
Program ID: Not reported
Date Interaction: 1997-06-27 00:00:00
Date Interaction 3: Not reported

337
SE
1/2-1
0.843 mi.
4449 ft.

CREASES DRY CLEANER
1820 TERRY AVE
SEATTLE, WA 98101

WA CSCSL S117230975
WA ALLSITES N/A
WA VCP

Relative:
Higher

Actual:
139 ft.

CSCSL:
Facility ID: 18615
Region: Northwest
Lat/Long: 47.61617 / -122.3328911
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12453
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Benzene
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 18615
Region: Northwest
Lat/Long: 47.61617 / -122.3328911
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12453
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 18615
Region: Northwest
Lat/Long: 47.61617 / -122.3328911

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CREASES DRY CLEANER (Continued)

S117230975

Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12453
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Diesel
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 18615
Region: Northwest
Lat/Long: 47.61617 / -122.3328911
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 12453
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 18615
Latitude: 47.61617
Longitude: -122.33289
Ecology Interest Type Code: VOLCLNST
Facility ID: 18615
Facility Company: Creases Dry Cleaner
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TCXICS
Program Data: ISIS
Facility Alt.: Creases Dry Cleaner
Program ID: NW2915
Date Interaction: 2014-09-30 00:00:00
Date Interaction 3: Not reported

VCP:

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 18615
VCP Status: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CREASES DRY CLEANER (Continued)

S117230975

VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12453

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 18615
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12453

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 18615
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12453

edr_fstat: WA
edr_fzip: 98101
edr_fcnty: KING
edr_zip: Not reported
Facility ID: 18615
VCP Status: Not reported
VCP: Yes
Ecology Status: Not reported
NFA Type: Not reported
Date NFA: Not reported
Rank: N
Cleanup Siteid: 12453

BV338 **FEDERAL COURTHOUSE**
SSE **700 STEWART ST**
1/2-1 **SEATTLE, WA 98101**
0.848 mi.
4475 ft. **Site 1 of 2 in cluster BV**

FINDS **1007069596**
WA CSCSL **N/A**
WA ALLSITES
WA SPILLS

Relative:
Higher

FINDS:

Registry ID: 110015461980

Actual:
106 ft.

Environmental Interest/Information System
Washington Facility / Site Identification System (WA-FSIS) provides a

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FEDERAL COURTHOUSE (Continued)

1007069596

means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 51352493
Region: Northwest
Lat/Long: 47.614933 / -122.336299
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3966
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 51352493
Latitude: 47.614933
Longitude: -122.33629
Ecology Interest Type Code: SCS
Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction:
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FEDERAL COURTHOUSE
Program ID: Not reported
Date Interaction: 1999-05-01 00:00:00
Date Interaction 3: 2002-05-08 00:00:00

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FEDERAL COURTHOUSE
Program ID: Not reported
Date Interaction: 2006-05-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FEDERAL COURTHOUSE (Continued)

1007069596

Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: US GSA FEDERAL COURTHOUSE
Program ID: CRK000080730
Date Interaction: 2013-02-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: US GENERAL SERVICES ADMINISTRATION
Program ID: 619886
Date Interaction: 2012-06-11 00:00:00
Date Interaction 3: Not reported

Facility ID: 51352493
Latitude: 47.614933
Longitude: -122.33629
Ecology Interest Type Code: TIER2
Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FEDERAL COURTHOUSE
Program ID: Not reported
Date Interaction: 1999-05-01 00:00:00
Date Interaction 3: 2002-05-08 00:00:00

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FEDERAL COURTHOUSE
Program ID: Not reported
Date Interaction: 2006-05-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FEDERAL COURTHOUSE (Continued)

1007069596

Program Data: EPCRA
Facility Alt.: US GSA FEDERAL COURTHOUSE
Program ID: CRK000080730
Date Interaction: 2013-02-13 00:00:00
Date Interaction 3: Not reported

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: US GENERAL SERVICES ADMINISTRATION
Program ID: 619886
Date Interaction: 2012-06-11 00:00:00
Date Interaction 3: Not reported

Facility Id: 51352493
Latitude: 47.614933
Longitude: -122.33629
Ecology Interest Type Code: UST
Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FEDERAL COURTHOUSE
Program ID: Not reported
Date Interaction: 1999-05-01 00:00:00
Date Interaction 3: 2002-05-08 00:00:00

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FEDERAL COURTHOUSE
Program ID: Not reported
Date Interaction: 2006-05-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: US GSA FEDERAL COURTHOUSE
Program ID: CRK000080730
Date Interaction: 2013-02-13 00:00:00

Confidentially provided to
Hart Cole Reedy State Equities, Inc.
7/19/2018 8:58 AM
Alexandria Reedy State Equities, Inc.
7/19/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

FEDERAL COURTHOUSE (Continued)

1007069596

Date Interaction 3: Not reported

Facility ID: 51352493
Facility Company: FEDERAL COURTHOUSE
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: US GENERAL SERVICES ADMINISTRATION
Program ID: 619886
Date Interaction: 2012-08-11 00:00:00
Date Interaction 3: Not reported

SPILLS:

Facility ID: 551704
Medium: Not reported
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: 60
Material Units: GALLON
Date Received: 11/08/2005
Contact Name: Not reported
Incident Date: Not reported

Facility ID: 652723
Medium: IMPERMEABLE CONTAINMENT
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: 1
Material Units: GALLON
Date Received: 11/05/2014
Contact Name: Not reported
Incident Date: Not reported

BV339 DOLLAR RENT A CAR UST 4366
SSE 7TH & STEWART
1/2-1 SEATTLE, WA 98101
0.849 mi.
4485 ft. Site 2 of 2 in cluster BV

FINDS 1007071820
WA CSCSL N/A
WA ALLSITES
WA LUST
WA UST
WA SPILLS

Relative:
Higher

FINDS:

Actual:
107 ft.

Registry ID: 110015484386

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

CSCSL:

Facility ID: 37162797
Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOLLAR RENT A CAR UST 4366 (Continued)

1007071820

Lat/Long: 47.614585835 / -122.33621304
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 8918
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Gasoline
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 37162797
Latitude: 47.6145858
Longitude: -122.33621
Ecology Interest Type Code: UST
Facility ID: 37162797
Facility Company: DOLLAR RENT A CAR UST 4366
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 4366
Date Interaction: 2000-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 37162797
Facility Company: DOLLAR RENT A CAR UST 4366
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4366
Date Interaction: 1978-01-01 00:00:00
Date Interaction 3: 1996-08-17 00:00:00

Facility Id: 37162797
Latitude: 47.6145858
Longitude: -122.33621
Ecology Interest Type Code: LUST
Facility ID: 37162797
Facility Company: DOLLAR RENT A CAR UST 4366
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported

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Hart Cole
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769.234.207.277
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOLLAR RENT A CAR UST 4366 (Continued)

1007071820

Program ID: 4366
Date Interaction: 2000-01-14 00:00:00
Date Interaction 3: Not reported

Facility ID: 37162797
Facility Company: DOLLAR RENT A CAR UST 4366
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 4366
Date Interaction: 1978-01-01 00:00:00
Date Interaction 3: 1996-08-17 00:00:00

LUST:

Facility ID: 37162797
Lust Status Type: Cleanup Started
Cleanup Site ID: 8918
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: DOLLAR RENT A CAR
Lust Status Date: 01/14/2000
Response Section: Northwest
Lat/Long: 47.6145858 / -122.33621

UST:

Facility ID: 37162797
Site Id: 4366
UBI: 6010504920010005
Phone Number: 2066821316
Decimal Latitude: 47.6145858352253
Decimal Longitude: -122.336213040262

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/01/1978
Tank Closure Date: 08/17/1996
Capacity Range: 10,000 to 19,999 Gallons
Tank Permit Expiration Date: 10/31/1996
Tank Upgrade Date: Not reported
Tank Spill Prevention: None
Tank Overfill Prevention: None
Tank Material: Not reported
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Sacrificial Anode
Tank Manifold: Not reported
Tank Release Detection: Manual Inventory Control (daily)
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Single Wall Pipe

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOLLAR RENT A CAR UST 4366 (Continued)

1007071820

Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: None
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

SPILLS:

Facility ID: 616580
Medium: IMPERMEABLE CONTAINMENT
Material Desc: PETROLEUM - OIL OTHER
Material Qty: Not reported
Material Units: GALLON
Date Received: 11/18/2009
Contact Name: UNKNOWN
Incident Date: Not reported

340
South
1/2-1
0.856 mi.
4521 ft.

REXLAND CO INC
2126 3RD AVENUE
SEATTLE, WA 98121

WA CSCSL U003294855
WA ALLSITES N/A
WA LUST
WA UST

Relative:
Higher

Actual:
144 ft.

CSCSL:
Facility ID: 54147485
Region: Northwest
Lat/Long: 47.61332 / -122.343748
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9627
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Diesel
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 54147485
Region: Northwest
Lat/Long: 47.61332 / -122.343748
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 9627
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REXLAND CO INC (Continued)

U003294855

ALLSITES:

Facility Id: 54147485
Latitude: 47.61332
Longitude: -122.34374
Ecology Interest Type Code: LUST
Facility ID: 54147485
Facility Company: REXLAND CO INC
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 431966
Date Interaction: 1997-12-09 00:00:00
Date Interaction 3: 1997-12-09 00:00:00

Facility ID: 54147485
Facility Company: REXLAND CO INC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 431966
Date Interaction: 1928-12-31 00:00:00
Date Interaction 3: Not reported

Facility Id: 54147485
Latitude: 47.61332
Longitude: -122.34374
Ecology Interest Type Code: UST
Facility ID: 54147485
Facility Company: REXLAND CO INC
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 431966
Date Interaction: 1997-12-09 00:00:00
Date Interaction 3: 1997-12-09 00:00:00

Facility ID: 54147485
Facility Company: REXLAND CO INC
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 431966
Date Interaction: 1928-12-31 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

REXLAND CO INC (Continued)

U003294855

LUST:

Facility ID: 54147485
Lust Status Type: Cleanup Started
Cleanup Site ID: 9627
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: REXLAND CO INC
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.61332 / -122.34374

UST:

Facility ID: 54147485
Site Id: 431966
UBI: Not reported
Phone Number: 2066232141
Decimal Latitude: 47.61332
Decimal Longitude: -122.343748

Tank Name: HEAT
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 12/10/1999
Tank Install Date: 00/31/1928
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: None
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Single Wall Pipe
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Gravity Delivery System (No Pump)
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

341
SW
1/2-1
0.865 mi.
4567 ft.

UNOCAL ELLIOTT AVE N OF BAY ST
ELLIOTT AVE & BAY ST NEC
SEATTLE, WA 98121

WA CSCSL S114529014
WA ALLSITES N/A

Relative:
Lower

CSCSL:
Facility ID: 12120
Region: Northwest
Lat/Long: 47.617592768 / -122.35702146
Brownfield Status: Not reported

Actual:
36 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL ELLIOTT AVE N OF BAY ST (Continued)

S114529014

Rank Status: N
Clean Up Siteid: 1285
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Below MTCA Cleanup Level After Assessment
Surface Water: Not reported
Soil: Below MTCA Cleanup Level After Assessment
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12120
Region: Northwest
Lat/Long: 47.617592768 / -122.35702146
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1285
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12120
Region: Northwest
Lat/Long: 47.617592768 / -122.35702146
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1285
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 12120
Region: Northwest
Lat/Long: 47.617592768 / -122.35702146
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1285
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Confirmed Above Cleanup Level

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL ELLIOTT AVE N OF BAY ST (Continued)

S114529014

Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 12120
Latitude: 47.6175927
Longitude: -122.35702
Ecology Interest Type Code: SCS
Facility ID: 12120
Facility Company: UNOCAL ELLIOTT AVE N OF BAY ST
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL ELLIOTT AVE N OF BAY ST GW PLUME
Program ID: Not reported
Date Interaction: 1997-06-17 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 5838
Geographic Location Identifier (Alias Facid): 12120
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 06/17/1997
Interaction End Date: Not reported
prgm_facil: UNOCAL ELLIOTT AVE N OF BAY ST
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

342
SW
1/2-1
0.873 mi.
4612 ft.

UNOCAL SEATTLE MARKET LOWER
BN ELLIOTT RR BAY & BROAD
SEATTLE, WA 98121

WA CSCSL S101703242
WA ALLSITES N/A
WA HSL

Relative:
Lower

CSCSL:
Facility ID: 2210
Region: Northwest
Lat/Long: 47.616896 / -122.356413
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 1148
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported

Actual:
25 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKET LOWER (Continued)

S101703242

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2210
Region: Northwest
Lat/Long: 47.616896 / -122.356413
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 1148
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2210
Region: Northwest
Lat/Long: 47.616896 / -122.356413
Brownfield Status: Not reported
Rank Status: 4
Clean Up Siteid: 1148
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2210
Latitude: 47.616896
Longitude: -122.35641
Ecology Interest Type Code: SCS
Facility ID: 2210
Facility Company: UNOCAL SEATTLE MARKET LOWER
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL SEATTLE MARKET LOWER
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3871
Geographic Location Identifier (Alias Facid): 2210

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKET LOWER (Continued)

S101703242

Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: UNOCAL SEATTLE MARKET LOWER
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 2210
Rank: 4
Region: NW
EDR Link ID: 2210

343
SSE
1/2-1
0.875 mi.
4618 ft.

STEWART COURT APARTMENTS
1835 8TH AVE
SEATTLE, WA 98121

WA CSCSL S105152429
WA ALL SITES N/A
WA LUST
WA SPILLS
WA INST CONTROL

Relative:
Higher

CSCSL:
Facility ID: 68676891
Region: Northwest
Lat/Long: 47.614416 / -122.334471
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6514
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
125 ft.

Facility ID: 68676891
Region: Northwest
Lat/Long: 47.614416 / -122.334471
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 6514
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum-Other
Ground Water: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

STEWART COURT APARTMENTS (Continued)

S105152429

Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 68676891
Latitude: 47.614416
Longitude: -122.33447
Ecology Interest Type Code: LUST
Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 582668
Date Interaction: 2001-04-18 00:00:00
Date Interaction 3: 2001-07-30 00:00:00

Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Stewart Court Apartments
Program ID: NW0738
Date Interaction: 2001-07-31 00:00:00
Date Interaction 3: 2003-06-27 00:00:00

Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2001-06-01 00:00:00

Facility Id: 68676891
Latitude: 47.614416
Longitude: -122.33447
Ecology Interest Type Code: UST
Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: LUST

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STEWART COURT APARTMENTS (Continued)

S105152429

Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 582668
Date Interaction: 2001-04-18 00:00:00
Date Interaction 3: 2001-07-30 00:00:00

Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Stewart Court Apartments
Program ID: NW0738
Date Interaction: 2001-07-31 00:00:00
Date Interaction 3: 2003-06-27 00:00:00

Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2001-06-01 00:00:00

Facility ID: 68676891
Latitude: 47.614416
Longitude: -122.33447
Ecology Interest Type Code: VOLCLNST

Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 582668
Date Interaction: 2001-04-18 00:00:00
Date Interaction 3: 2001-07-30 00:00:00

Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Stewart Court Apartments

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

STEWART COURT APARTMENTS (Continued)

S105152429

Program ID: NW0738
Date Interaction: 2001-07-31 00:00:00
Date Interaction 3: 2003-06-27 00:00:00

Facility ID: 68676891
Facility Company: Stewart Court Apartments
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: 2001-06-01 00:00:00

LUST:

Facility ID: 68676891
Lust Status Type: Cleanup Started
Cleanup Site ID: 6514
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: STEWART COURT APARTMENTS (FRMR GAS S/C STN)
Lust Status Date: 06/28/2011
Response Section: Northwest
Lat/Long: 47.614416 / -122.33447

SPILLS:

Facility ID: 517498
Medium: Not reported
Material Desc: PETROLEUM - GASOLINE
Material Qty: 150
Material Units: GALLON
Date Received: 04/18/2001
Contact Name: Not reported
Incident Date: Not reported

INST CONTROL:

Facility Site ID: 68676891
Latitude: 47.614415999999999
Longitude: -122.33447099999999
Instrument Type: Environmental Covenant
Document Type: Recording # 20030617002532 Date: Jun 17 2003
County Filing # For Individual IC Doc: 2.0030617003e+013
Filing Date Of Individual IC Doc: 06/17/2003
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: Yes
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: Yes

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

STEWART COURT APARTMENTS (Continued)

S105152429

Restrictive Signage: No
 Shell Fish Harvesting Restrictions: No
 Soil Restriction: No
 Surface Water Restriction: No
 Swimming Restriction: No
 Vessel Draft Restriction: No
 CS ID: 6514
 Shoreline Stabilization Structure: N
 Wave Attenuation Structure: N
 Fencing or Other Permanent Access Barriers: N
 Simple Soil CAP: N
 Engineered CAP: N
 Engineered Bottom Barriers: N
 Immobilization by Stabilization, Solidification, or Encapsulation: N
 Ground Water Extraction and Gradient Control: N
 Vertical Ground Water Barrier: N
 Impermeable Surface: Y
 Restrict Land Use: Y
 Restrict All Ground Water Use: Y
 Prohibit Domestic Ground Water Well Installation: N
 Prohibit All Soil Disturbance: Y
 Access Barrier: N

344
SW
1/2-1
0.876 mi.
4626 ft.

UNOCAL SEATTLE MARKETING TERM
BROAD ST & WESTERN AVE & BAY ST
SEATTLE, WA 98121

WA CSCSL 1007080614
WA HSL N/A
WA ALLSITES
WA INST CONTROL
WA BROWNFIELDS

Relative:
Lower

CSCSL:
 Facility ID: 2208
 Region: Northwest
 Lat/Long: 47.616482768 / -122.35541073
 Brownfield Status: Yes
 Rank Status: 4
 Clean Up Siteid: 1428
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Base/Neutral/Acid Organics
 Ground Water: Suspected
 Surface Water: Suspected
 Soil: Suspected
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
24 ft.

Facility ID: 2208
 Region: Northwest
 Lat/Long: 47.616482768 / -122.35541073
 Brownfield Status: Yes
 Rank Status: 4
 Clean Up Siteid: 1428
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Conventional Contaminants, Inorganic
 Ground Water: Suspected
 Surface Water: Suspected

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERM (Continued)

1007080614

Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals - Other
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

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04/16/2018 8:58 AM
769.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERM (Continued)

1007080614

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Confirmed Above Cleanup Level
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Suspected
Surface Water: Suspected
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2208
Region: Northwest
Lat/Long: 47.616482768 / -122.35541073
Brownfield Status: Yes
Rank Status: 4
Clean Up Siteid: 1428

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERM (Continued)

1007080614

Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Confirmed Above Cleanup Level
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 2208
Rank: 4
Region: NW
EDR Link ID: 2208

ALLSITES:

Facility Id: 2208
Latitude: 47.6164827
Longitude: -122.35541
Ecology Interest Type Code: SEDIMENT
Facility ID: 2208
Facility Company: UNOCAL SEATTLE MARKETING TERM
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL SEATTLE MARKETING TERM
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2208
Facility Company: UNOCAL SEATTLE MARKETING TERM
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL SEATTLE MARKETING TERM
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3868
Geographic Location Identifier (Alias Facid): 2208
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERM (Continued)

1007080614

Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: UNOCAL SEATTLE MARKETING TERM
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3869
Geographic Location Identifier (Alias Facid): 2208
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: UNOCAL SEATTLE MARKETING TERM
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2208
Latitude: 47.6164827
Longitude: -122.35541
Ecology Interest Type Code: SCS
Facility ID: 2208
Facility Company: UNOCAL SEATTLE MARKETING TERM
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL SEATTLE MARKETING TERM
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2208
Facility Company: UNOCAL SEATTLE MARKETING TERM
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL SEATTLE MARKETING TERM
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3868
Geographic Location Identifier (Alias Facid): 2208
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERM (Continued)

1007080614

prgm_facil: UNOCAL SEATTLE MARKETING TERM
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3869
Geographic Location Identifier (Alias Facid): 2208
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: UNOCAL SEATTLE MARKETING TERM
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

INST CONTROL:

Facility Site ID: 2208
Latitude: 47.616482768175203
Longitude: -122.355410728259
Instrument Type: Environmental Covenant
Document Type: Restrictive Covenant # 20050202000832
County Filing # For Individual IC Doc: 2.0050202001e-013
Filing Date Of Individual IC Doc: 02/02/2005
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: No
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: No
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: Yes
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 1428
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: Y
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: Y
Restrict Land Use: Y
Restrict All Ground Water Use: N
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL SEATTLE MARKETING TERM (Continued)

1007080614

Facility Site ID: 2208
Latitude: 47.616482768175203
Longitude: -122.355410728259
Instrument Type: Environmental Covenant
Document Type: Restrictive Covenant # 20050202000831
County Filing # For Individual IC Doc: 2.0050202001e+013
Filing Date Of Individual IC Doc: 02/02/2005
Anchorage Restrictions: No
Drinking Water Restrictions: No
Education Programs: No
Financial Assurance: No
Finfish Harvesting Restrictions: No
Groundwater Restriction: No
Maintenance Requirements: No
No Dredge Zone: No
No Wake Zone: No
Property Use Restriction: No
Restrictive Signage: No
Shell Fish Harvesting Restrictions: No
Soil Restriction: Yes
Surface Water Restriction: No
Swimming Restriction: No
Vessel Draft Restriction: No
CS ID: 1428
Shoreline Stabilization Structure: N
Wave Attenuation Structure: N
Fencing or Other Permanent Access Barriers: N
Simple Soil CAP: Y
Engineered CAP: N
Engineered Bottom Barriers: N
Immobilization by Stabilization, Solidification, or Encapsulation: N
Ground Water Extraction and Gradient Control: N
Vertical Ground Water Barrier: N
Impermeable Surface: Y
Restrict Land Use: Y
Restrict All Ground Water Use: N
Prohibit Domestic Ground Water Well Installation: N
Prohibit All Soil Disturbance: N
Access Barrier: N

BROWNFIELDS:

Facility ID: 2208
Rank: 4
Cleanup Site Id: 1428
Facility Status: Cleanup Started
ISIS User Display Name: O'Brien, Maura
Latitude: 47.616
Longitude: -122.355
Is VCP Flag: No
Is NFA Flag: No

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

345
ENE
1/2-1
0.906 mi.
4785 ft.

FRED HUTCHINSON CTR LK UNION
EASTLAKE AVE E & FAIRVIEW AVE N
SEATTLE, WA 98109

WA CSCSL S101856311
WA ALLSITES N/A

Relative:
Lower

CSCSL:
Facility ID: 2368
Region: Northwest
Lat/Long: 47.63242 / -122.32604
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1891
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Suspected
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Suspected
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
45 ft.

ALLSITES:

Facility Id: 2368
Latitude: 47.63242
Longitude: -122.32604
Ecology Interest Type Code: VOLCLNST
Facility ID: 2368
Facility Company: FRED HUTCHINSON CTR LK UNION
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: FRED HUTCHINSON CTR LK UNION
Program ID: NW0200
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 4300
Geographic Location Identifier (Alias Facid): 2368
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW0200
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: FRED HUTCHINSON CTR LK UNION
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

346
South
1/2-1
0.911 mi.
4812 ft.

LEWISTON HOTEL
2201 1ST AVE
SEATTLE, WA 98121

WA CSCSL S104320356
WA ALLSITES N/A
WA HSL

Relative:
Higher

CSCSL:

Facility ID: 39341377
Region: Northwest
Lat/Long: 47.61255 / -122.3453
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1983
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
127 ft.

Facility ID: 39341377
Region: Northwest
Lat/Long: 47.61255 / -122.3453
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1983
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 39341377
Latitude: 47.61255
Longitude: -122.3453
Ecology Interest Type Code: SCS
Facility ID: 39341377
Facility Company: LEWISTON HOTEL
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LEWISTON HOTEL
Program ID: Not reported
Date Interaction: 1999-05-28 00:00:00
Date Interaction 3: 2001-11-13 00:00:00

Facility ID: 39341377

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEWISTON HOTEL (Continued)

S104320356

Facility Company: LEWISTON HOTEL
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LEWISTON HOTEL
Program ID: NW0798
Date Interaction: 2001-11-07 00:00:00
Date Interaction 3: 2006-06-16 00:00:00

Facility ID: 39341377
Facility Company: LEWISTON HOTEL
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LEWISTON HOTEL
Program ID: Not reported
Date Interaction: 2006-06-16 00:00:00
Date Interaction 3: Not reported

Facility Id: 39341377
Latitude: 47.61255
Longitude: -122.3453
Ecology Interest Type Code: VOLCLNST
Facility ID: 39341377
Facility Company: LEWISTON HOTEL
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LEWISTON HOTEL
Program ID: Not reported
Date Interaction: 1999-05-28 00:00:00
Date Interaction 3: 2001-11-13 00:00:00

Facility ID: 39341377
Facility Company: LEWISTON HOTEL
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LEWISTON HOTEL
Program ID: NW0798
Date Interaction: 2001-11-07 00:00:00
Date Interaction 3: 2006-06-16 00:00:00

Facility ID: 39341377
Facility Company: LEWISTON HOTEL
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEWISTON HOTEL (Continued)

S104320356

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: LEWISTON HOTEL
Program ID: Not reported
Date Interaction: 2006-06-16 00:00:00
Date Interaction 3: Not reported

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 39341377
Rank: 5
Region: NW
EDR Link ID: 39341377

347
NE
1/2-1
0.914 mi.
4825 ft.

Relative:
Lower

Actual:
25 ft.

LAKE UNION DRYDOCK COMPANY
1515 FAIRVIEW AVE E
SEATTLE, WA 98102

WA CSCSL U003026263
WA HSI N/A
WA ALLSITES
WA LUST
WA UST
WA SPILLS
WA NPDES

CSCSL:
Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Conventional Contaminants, Inorganic
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Conventional Contaminants, Organic
Ground Water: Not reported
Surface Water: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Corrosive Wastes
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Halogenated Organics
Ground Water: Not reported
Surface Water: Confirmed Above Cleanup Level
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Confirmed Above Cleanup Level
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Confirmed Above Cleanup Level
Bedrock: Not reported
Responsible Unit: Northwest

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Map ID
Direction
Distance
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Phenolic Compounds
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158

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Map ID
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Confirmed Above Cleanup Level
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2203
Region: Northwest
Lat/Long: 47.63345723 / -122.32683
Brownfield Status: Not reported
Rank Status: 2
Clean Up Siteid: 1158
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcity: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Awaiting Cleanup
FSD Number: 2203
Rank: 2
Region: NW
EDR Link ID: 2203

ALLSITES:

Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: INDNPDESIP
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

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Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

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Site

Database(s)

EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL

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EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPRT

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/26/2007
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: ENFORFNL
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPRT
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203

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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00

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Database(s)

EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

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Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS

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Database(s)

EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL

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EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203

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EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00

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LAKE UNION DRYDOCK COMPANY (Continued)

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Date Interaction 3: Not reported
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPprt

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/26/2007
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: HWG
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPF
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPprt

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/26/2007
Interaction End Date: Not reported
prgm_facil: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQJAL
cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/08/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: SCS
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00

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Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status:
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPprt

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/26/2007
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853

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LAKE UNION DRYDOCK COMPANY (Continued)

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Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 2203
Latitude: 47.5334572
Longitude: -122.32683
Ecology Interest Type Code: TRI
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner

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LAKE UNION DRYDOCK COMPANY (Continued)

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Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL

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LAKE UNION DRYDOCK COMPANY (Continued)

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Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPRT

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/26/2007
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial (P
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: HWP
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00

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Database(s)

EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction 3: Not reported
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFIN
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPRT

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848

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EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/26/2007
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL

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LAKE UNION DRYDOCK COMPANY (Continued)

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cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: SEDIMENT
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction:
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

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MAP FINDINGS

Site

Database(s)

EDR ID Number
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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	WATQUAL
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2008-10-16 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2203
Facility Company:	Lake Union Dry Dock Co
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	WATQUAL
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2008-10-16 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2203
Facility Company:	Lake Union Dry Dock Co
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	WATQUAL
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2008-10-16 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2203
Facility Company:	Lake Union Dry Dock Co
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	WATQUAL
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2008-10-16 00:00:00
Date Interaction 3:	Not reported
Facility ID:	2203
Facility Company:	Lake Union Dry Dock Co
Interaction:	A
Interaction 1:	ENFORFNL
Interaction 2:	Enforcement Final
Ecology Program:	WATQUAL
Program Data:	DMS
Facility Alt.:	Not reported
Program ID:	Not reported
Date Interaction:	2008-10-16 00:00:00
Date Interaction 3:	Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HW/G
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: SIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPPT

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: LUST
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00

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Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS

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Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL

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Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: US1
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844

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LAKE UNION DRYDOCK COMPANY (Continued)

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Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPprt

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS

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cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1980
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORCENL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/26/2007
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980

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Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: TIER2
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS

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LAKE UNION DRYDOCK COMPANY (Continued)

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Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPPT

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/26/2007
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility Id: 2203
Latitude: 47.6334572
Longitude: -122.32683
Ecology Interest Type Code: UST
Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 12537
Date Interaction: 1990-10-30 00:00:00
Date Interaction 3: 1995-06-01 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: I
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1991-01-01 00:00:00
Date Interaction 3: 2002-10-03 00:00:00

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1992-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD009258880
Date Interaction: 1995-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site

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LAKE UNION DRYDOCK COMPANY (Continued)

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Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Lake Union Dry Dock Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co

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LAKE UNION DRYDOCK COMPANY (Continued)

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Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-04-26 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

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LAKE UNION DRYDOCK COMPANY (Continued)

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Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL

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LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: WATQUAL
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2008-10-16 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2000-03-20 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: INDNPDESIP
Interaction 2: Industrial NPDES IP
Ecology Program: WATQUAL
Program Data: PARIS
Facility Alt.: LAKE UNION DRYDOCK
Program ID: WA0030074
Date Interaction: 1980-04-09 00:00:00
Date Interaction 3: Not reported

Facility ID: 2203
Facility Company: Lake Union Dry Dock Co
Interaction: A
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Lake Union Dry Dock Co
Program ID: WAD009258880
Date Interaction: 1982-12-07 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3843
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWG
Interaction (Aka Env Int) Description: Hazardous Waste Generator
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 12/07/1982
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: TURBOWASTE

Facility/Site Interaction T: 3844
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: LUST
Interaction (Aka Env Int) Description: LUST Facility
Interaction Status: I
Federal Program Identifier: 12537
Interaction Start Date: 10/30/1990
Interaction End Date: 06/01/1995
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility/Site Interaction T: 3845
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: I
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1991
Interaction End Date: 10/03/2002
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3846
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: HWP
Interaction (Aka Env Int) Description: Hazardous Waste Planner
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1992
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: HWPPRT

Facility/Site Interaction T: 3847
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD009258880
Interaction Start Date: 01/01/1995
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3848
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: UST
Interaction (Aka Env Int) Description: Underground Storage Tank
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 03/20/2000
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3850
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3851
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: Lake Union Dry Dock Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 3852
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/28/2007
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: SPILLS
cur_sys_nm: DMS

Facility/Site Interaction T: 3853
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: ENFORFNL
Interaction (Aka Env Int) Description: Enforcement Final
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 10/16/2008
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: WATQUAL
cur_sys_nm: DMS

Facility/Site Interaction T: 81035
Geographic Location Identifier (Alias Facid): 2203
Interaction (Aka Env Int) Type Code: INDUSTIP
Interaction (Aka Env Int) Description: Industrial IP
Interaction Status: A
Federal Program Identifier: WA0030074
Interaction Start Date: 04/09/1980
Interaction End Date: Not reported
prgm_facil: LAKE UNION DRYDOCK
cur_sys_pr: WATQUAL
cur_sys_nm: PARIS

Facility Id: 9877267
Latitude: 47.633353
Longitude: -122.32691
Ecology Interest Type Code: ENFORFNL
Facility ID: 9877267

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00

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Alexandria Reg 234.207.277
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS

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02/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

Facility ID: 9877267
Facility Company: Felix Marine
Interaction: A
Interaction 1: ENFORFIN
Interaction 2: Enforcement Final
Ecology Program: SPILLS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2009-02-04 00:00:00
Date Interaction 3: Not reported

LUST:
Facility ID: 2203
Lust Status Type: Cleanup Started
Cleanup Site ID: 7377
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: LAKE UNION DRYDOCK
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6334572 / -122.32683

UST:
Facility ID: 2203
Site Id: 12537
UBI: 1780639230010001
Phone Number: 2063236400
Decimal Latitude: 47.6334572302545
Decimal Longitude: -122.32682999897

Tank Name: 1
Tag Number: A3698
Tank Status: Exempt
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Secondary Containment
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Fiberglass

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 2
Tag Number: A3698
Tank Status: Operational
Tank Status Date: 08/06/1996
Tank Install Date: 00/22/1990
Tank Closure Date: Not reported
Capacity Range: 2,001 to 4,999 Gallons
Tank Permit Expiration Date: 12/31/2015
Tank Upgrade Date: 04/22/1998
Tank Spill Prevention: Spill Bucket/Spill Box
Tank Overfill Prevention: Automatic Shutoff (fill pipe)
Tank Material: Steel Clad with Corrosion Resistant Composite
Tank Construction: Double Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Corrosion Resistant
Tank Manifold: Not reported
Tank Release Detection: Interstitial Monitoring
Tank SFC Type: Not reported
Pipe Material: Fiberglass
Pipe Construction: Above Ground Piping
Pipe Primary Release Detection: Safe Suction (No Leak Detection)
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Corrosion Resistant
Pipe Pumping System: Non-Safe Suction
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 3
Tag Number: A3698
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Tank Name: 4
Tag Number: A3698
Tank Status: Removed
Tank Status Date: 08/06/1996
Tank Install Date: 00/31/1964
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Steel
Tank Construction: Single Wall Tank
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Steel
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

SPILLS:

Facility ID: 635845
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - MOTOR OIL
Material Qty: 3
Material Units: GALLON
Date Received: 08/16/2012
Contact Name: KONGSTED
Incident Date: Not reported

Facility ID: 635894
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: 10
Material Units: GALLON
Date Received: 08/17/2012
Contact Name: Not reported
Incident Date: Not reported

Facility ID: 632980
Medium: SURFACE WATER-FRESH
Material Desc: PETROLEUM - DIESEL FUEL

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAKE UNION DRYDOCK COMPANY (Continued)

U003026263

Material Qty: 1
Material Units: GALLON
Date Received: 03/30/2012
Contact Name: UNKNOWN
Incident Date: Not reported

NPDES:

Facility Status: Active
Facility Type: Industrial NPDES IP
Admin Region: Northwest
Date Issued: 12/05/2007
Latitude: 47.63345723
Longitude: -122.326829
Permit ID: WA0030074
Permit Version: 5
Permit Status: Active
Permit SubStatus: Extended
Ecology Contact: Monika Kannadaguli
WRIA: Cedar-Sammamish
Permit Expiration Date: 12/05/2012
Effective Date: 01/01/2008
Days to Expiration: -866

348
SW
1/2-1
0.914 mi.
4826 ft.

ELLIOTT & BROAD
10 BROAD ST
SEATTLE, WA 98121

WA CSCSL S104917981
WA ALLSITES N/A

Relative:
Lower

CSCSL:

Facility ID: 73229656
Region: Northwest
Lat/Long: 47.616943 / -122.347777
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 675
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
15 ft.

ALLSITES

Facility Id: 73229656
Latitude: 47.616943
Longitude: -122.34777
Ecology Interest Type Code: VOLCLNST
Facility ID: 73229656
Facility Company: ELLIOTT & BROAD
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ELLIOTT & BROAD (Continued)

S104917981

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELLIOTT & BROAD
Program ID: NW0131
Date Interaction: 1998-09-02 00:00:00
Date Interaction 3: 2007-08-17 00:00:00

Facility ID: 73229656
Facility Company: ELLIOTT & BROAD
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELLIOTT & BROAD
Program ID: Not reported
Date Interaction: 2007-08-17 00:00:00
Date Interaction 3: Not reported

Facility Id: 73229656
Latitude: 47.616943
Longitude: -122.34777
Ecology Interest Type Code: SCS
Facility ID: 73229656
Facility Company: ELLIOTT & BROAD
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELLIOTT & BROAD
Program ID: NW0131
Date Interaction: 1998-09-02 00:00:00
Date Interaction 3: 2007-08-17 00:00:00

Facility ID: 73229656
Facility Company: ELLIOTT & BROAD
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ELLIOTT & BROAD
Program ID: Not reported
Date Interaction: 2007-08-17 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

349
East
1/2-1
0.921 mi.
4863 ft.

SEATTLE CITY SEATTLE CTR PROP
601-615 MERCER ST
SEATTLE, WA 98109

WA CSCSL S102258066
WA ALLSITES N/A

Relative:
Higher

CSCSL:
Facility ID: 2594
Region: Northwest
Lat/Long: 47.624268 / -122.346099
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 320
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
326 ft.

Facility ID: 2594
Region: Northwest
Lat/Long: 47.624268 / -122.346099
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 320
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Non-Halogenated Solvents
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2594
Region: Northwest
Lat/Long: 47.624268 / -122.346099
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 320
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SEATTLE CITY SEATTLE CTR PROP (Continued)

S102258066

ALLSITES:

Facility Id: 2594
Latitude: 47.624268
Longitude: -122.34609
Ecology Interest Type Code: INDPNDNT
Facility ID: 2594
Facility Company: SEATTLE CITY SEATTLE CTR PROP
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: SEATTLE CITY SEATTLE CTR PROP
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 4902
Geographic Location Identifier (Alias Facid): 2594
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: SEATTLE CITY SEATTLE CTR PROP
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

350
SW
1/2-1
0.928 mi.
4901 ft.

UNOCAL MYRTLE EDWARDS PARK
3130 ALASKAN WAY W
SEATTLE, WA 98121

WA CSCSL S102512579
WA ALLSITES N/A

Relative:
Lower

CSCSL:
Facility ID: 23180
Region: Northwest
Lat/Long: 47.619832419 / -122.36194821
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 2457
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
9 ft.

Facility ID: 23180
Region: Northwest
Lat/Long: 47.619832419 / -122.36194821

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL MYRTLE EDWARDS PARK (Continued)

S102512579

Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 2457
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Non-Halogenated Solvents
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 23180
Region: Northwest
Lat/Long: 47.619832419 / -122.36194821
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 2457
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 23180
Region: Northwest
Lat/Long: 47.619832419 / -122.36194821
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 2457
Site Status: Awaiting Cleanup
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Suspected
Surface Water: Not reported
Soil: Suspected
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility id: 23180
Latitude: 47.6198324
Longitude: -122.36194
Ecology Interest Type Code: SCS
Facility ID: 23180
Facility Company: UNOCAL MYRTLE EDWARDS PARK
Interaction: A
Interaction 1: SCS

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UNOCAL MYRTLE EDWARDS PARK (Continued)

S102512579

Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: UNOCAL MYRTLE EDWARDS PARK
Program ID: Not reported
Date Interaction: 1997-06-17 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 5989
Geographic Location Identifier (Alias Facid): 23180
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 06/17/1997
Interaction End Date: Not reported
prgm_facil: UNOCAL MYRTLE EDWARDS PARK
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

351
WSW
1/2-1
0.928 mi.
4901 ft.

GILEAD SCIENCES INC
410 W HARRISON ST 2ND FLOOR
SEATTLE, WA 98119

WA CSCSL S108653574
WA ALLSITES N/A
WA MANIFEST

Relative:
Lower

Actual:
36 ft.

CSCSL:
Facility ID: 69317824
Region: Northwest
Lat/Long: 47.62231 / -122.36199
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3743
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Arsenic
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 69317824
Region: Northwest
Lat/Long: 47.62231 / -122.36199
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 3743
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Not reported
Sediment: Not reported

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GILEAD SCIENCES INC (Continued)

S108653574

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 69317824
Latitude: 47.62231
Longitude: -122.36199
Ecology Interest Type Code: HWG
Facility ID: 69317824
Facility Company: Gilead Sciences Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: GILEAD SCIENCES INC
Program ID: WAD980978936
Date Interaction: 1985-07-12 00:00:00
Date Interaction 3: 2010-02-28 00:00:00

Facility ID: 69317824
Facility Company: Gilead Sciences Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Gilead Sciences Inc
Program ID: NW1253
Date Interaction: 2004-05-04 00:00:00
Date Interaction 3: 2007-03-29 00:00:00

Facility Id: 69317824
Latitude: 47.62231
Longitude: -122.36199
Ecology Interest Type Code: VOLCLNST
Facility ID: 69317824
Facility Company: Gilead Sciences Inc
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: GILEAD SCIENCES INC
Program ID: WAD980978936
Date Interaction: 1985-07-12 00:00:00
Date Interaction 3: 2010-02-28 00:00:00

Facility ID: 69317824
Facility Company: Gilead Sciences Inc
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS

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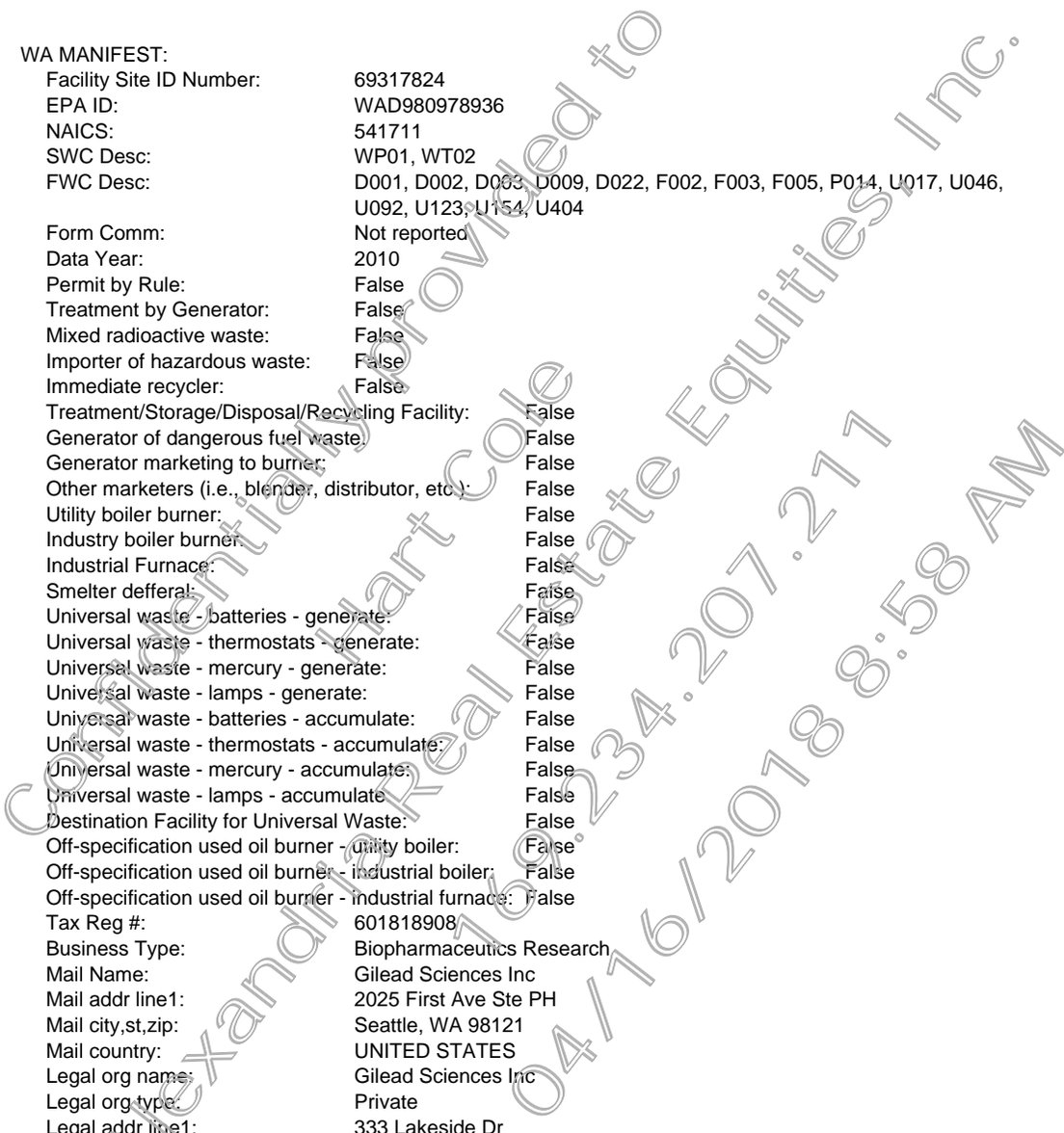
GILEAD SCIENCES INC (Continued)

S108653574

Facility Alt.: Gilead Sciences Inc
Program ID: NW1253
Date Interaction: 2004-05-04 00:00:00
Date Interaction 3: 2007-03-29 00:00:00

WA MANIFEST:

Facility Site ID Number: 69317824
EPA ID: WAD980978936
NAICS: 541711
SWC Desc: WP01, WT02
FWC Desc: D001, D002, D003, D009, D022, F002, F003, F005, P014, U017, U046, U092, U123, U154, U404
Form Comm: Not reported
Data Year: 2010
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferal: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 2025 First Ave Ste PH
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Dr
Legal city,st,zip: Foster City, CA 94404
Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 08/01/2006
Land org name: ARE Seattle No 10 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299



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EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 2025 First Ave Ste PH
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 08/01/2006
Site contact name: Blake Dean
Site contact addr line1: 199 E. Blaine St
Site Contact City/State/ Zip: Seattle, WA 98102
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: blake.dean@gilead.com
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 199 E. Blaine St.
Form Contact City,ST,Zip: Seattle, WA 98102
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 69317824
Data Year: 2008
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Acutely hazardous Waste Labpacks
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

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Database(s)

EDR ID Number
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GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Description: Caustic Class 8 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.3608000234057605
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Oxidizer Class 5.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG

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GILEAD SCIENCES INC (Continued)

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Mix: False
Reported Qty: 1276.02 LB
Kilo Qty: 578.80268195540611
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 19.17000000000002 LB
Kilo Qty: 8.6955121495628109
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 4.3 Labpack
Mix: False
Reported Qty: 8.339999999999999 LB
Kilo Qty: 3.7830240650680143
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 9 Labpack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Acid Labpack
Mix: False
Reported Qty: 44.17000000000002 LB
Kilo Qty: 20.035512344610815
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 33.34000000000003 LB
Kilo Qty: 15.12302426011602
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Phosphorus Oxychloride
Mix: False
Reported Qty: 83.40000000000006 LB
Kilo Qty: 37.830240650680146

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GILEAD SCIENCES INC (Continued)

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Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Solvent Spill Debris
Mix: False
Reported Qty: 1 GAL
Kilo Qty: 3.402000058514401
Density No: 7.5
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 2981.550000000002 LB
Kilo Qty: 1352.4311032618152
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1230.99 LB
Kilo Qty: 558.37707360408569
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 270 GAL
Kilo Qty: 1224.7200210651845
Density No: 10
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste in vials, MQG
Mix: False
Reported Qty: 120.06 LB
Kilo Qty: 54.459216936698539
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008

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GILEAD SCIENCES INC (Continued)

S108653574

Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 6 LB
Kilo Qty: 2.72160004681152

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

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GILEAD SCIENCES INC (Continued)

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Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 10/14/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 450.36 LB
Kilo Qty: 204.283299513673

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 8.34 LB
Kilo Qty: 3.78302406506801

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 11/11/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/8/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Waste Stream Comments:

Facility ID: 69317824
Data Year: 2008

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GILEAD SCIENCES INC (Continued)

S108653574

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

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Data Year: 2008

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Facility ID: 69317824

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Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2008

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

Data Year: 2009

Comments: research chemical no longer needed so it was discarded.

Facility ID: 69317824

Data Year: 2009

Comments: A7: Discarded non U or P coded material

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GILEAD SCIENCES INC (Continued)

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Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material purchased for specific research and the remainder discarded after project was completed.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research. When research was complete the material was no longer required and was discarded.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research use and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: research chemical no longer needed for project so it was disposed of.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Research chemical no longer required and disposed of.

Facility Site ID Number: 69317824
EPA ID: WAD980978936
NAICS: 541711
SWC Desc: WP01, WT02
FWC Desc: D001, D002, D003, D007, D008, D009, D022, F002, F003, F005, P014, U123, U003
Form Comm: Not reported
Data Year: 2009
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter defferai: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False

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GILEAD SCIENCES INC (Continued)

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Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceuticals Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 2025 First Ave Ste PH
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Dr
Legal city,st,zip: Foster City, CA 94404
Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 08/01/2006
Land org name: ARE Seattle No 10 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 2025 First Ave Ste PH
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 08/01/2006
Site contact name: Blake Dean
Site contact addr line1: 2025 First Ave Ste PH
Site Contact City/State/ Zip: Seattle, WA 98121
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: blake_dean@gilead.com
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 2025 First Ave Ste PH
Form Contact City,ST,Zip: Seattle, WA 98121
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False

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GILEAD SCIENCES INC (Continued)

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Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 69317824
Data Year: 2008
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Acutely hazardous Waste Labpacks
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Caustic Class 8 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.3608000234057605
Density No: 0
Density Qty: Not reported

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EDR ID Number
EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Description: Oxidizer Class 5.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1276.02 LB
Kilo Qty: 578.80268195540611
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 19.170000000000002 LB
Kilo Qty: 8.6955121495628109
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 4.3 Labpack
Mix: False
Reported Qty: 8.339999999999999 LB
Kilo Qty: 3.7830240650680143
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 9 Labpack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Acid Labpack

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GILEAD SCIENCES INC (Continued)

S108653574

Mix: False
Reported Qty: 44.17000000000002 LB
Kilo Qty: 20.035512344610815
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 33.34000000000003 LB
Kilo Qty: 15.12302426011602
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Phosphorus Oxychloride
Mix: False
Reported Qty: 83.40000000000006 LB
Kilo Qty: 37.830240650680146
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Solvent Spill Debris
Mix: False
Reported Qty: 1 GAL
Kilo Qty: 3.402000058514401
Density No: 7.5
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 2981.550000000002 LB
Kilo Qty: 1352.4311032618152
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1230.99 LB
Kilo Qty: 558.37707360408569
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 270 GAL
Kilo Qty: 1224.7200210651845

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GILEAD SCIENCES INC (Continued)

S108653574

Density No: 10
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Non Chloronated Flammable Waste in vials, MQG
Mix: False
Reported Qty: 120.06 LB
Kilo Qty: 54.459216936698539
Density No: 0
Density Qty: Not reported

Shipments Sent:

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008

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S108653574

Shipment sent data: 9/16/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 6 LB
Kilo Qty: 2.72160004681152

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 10/14/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 450.36 LB
Kilo Qty: 204.253299513673

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 8.34 LB
Kilo Qty: 3.78302406506801

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S108653574

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 11/11/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/8/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Waste Stream Comments:

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008

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Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: research chemical no longer needed so it was discarded.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material purchased for specific research and the remainder discarded after project was completed.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research. When research was complete the material was no longer required and was discarded.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research use and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: research chemical no longer needed for project so it was disposed of.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Research chemical no longer required and disposed of.

Facility Site ID Number: 69317824
EPA ID: WAD980978936
NAICS: 541710
SWC Desc: Not reported
FWC Desc: D001, F003, D022, F002
Form Comm: Not reported
Data Year: Not reported

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GILEAD SCIENCES INC (Continued)

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Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601813908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 2025 First Ave Ste 800
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Dr
Legal city,st,zip: Foster City, CA 94404
Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 08/01/2006
Land org name: ARE Seattle No 10 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Gilead Sciences, Inc.
Operator org type: Private
Operator addr line1: 2025 First Ave Ste 800
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 08/01/2006
Site contact name: Blake Dean
Site contact addr line1: 2025 First Ave Ste 800
Site Contact City/State/ Zip: Seattle, WA 98121
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125

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GILEAD SCIENCES INC (Continued)

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Site Contact EMail: blake.dean@gilead.com
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 2025 First Ave Ste 800
Form Contact City,ST,Zip: Seattle, WA 98121
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Tranports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 69317824
Data Year: 2008
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Acutely hazardous Waste Labpacks
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Caustic Class 8 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 1 LB

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S108653574

Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.3608000234057605
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Oxidizer Class 5.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Liquids Class 3
Mix: False
Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1276.02 LB
Kilo Qty: 578.80268195540611
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 19.17000000000002 LB
Kilo Qty: 8.6955121495628109
Density No: 0
Density Qty: Not reported

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S108653574

Mix: False
Reported Qty: 2981.550000000002 LB
Kilo Qty: 1352.4311032618152
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1230.99 LB
Kilo Qty: 558.37707360408569
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 270 GAL
Kilo Qty: 1224.7200210651845
Density No: 10
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste in vials, MQG
Mix: False
Reported Qty: 120.06 LB
Kilo Qty: 54.459216936698539
Density No: 0
Density Qty: Not reported

Shipments Sent:
Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

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Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 6 LB
Kilo Qty: 2.72160004681152

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 10/14/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008

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S108653574

Reported Qty: 450.36 LB
Kilo Qty: 204.283299513673

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 8.34 LB
Kilo Qty: 3.78302406506801

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 11/11/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/8/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Waste Stream Comments:

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824

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S108653574

Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: research chemical no longer needed so it was discarded

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material purchased for specific research and the remainder discarded after project was completed.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Material used for specific research. When research was complete the material was no longer required and was discarded.

Facility ID: 69317824
Data Year: 2009

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S108653574

Comments: A7: Discarded non U or P coded material. Material used for specific research use and discarded via lab pack when research no longer required product.

Facility ID: 69317824
Data Year: 2009
Comments: research chemical no longer needed for project so it was disposed of.

Facility ID: 69317824
Data Year: 2009
Comments: A7: Discarded non U or P coded material. Research chemical no longer required and disposed of.

Facility Site ID Number: 69317824
EPA ID: WAD980978936
NAICS: 54171
SWC Desc: WP01, WT02
FWC Desc: D001, D002, D003, D005, D007, D008, D011, D022, D040, D003, F002, F003, F005, U228, U002

Form Comm: Not reported
Data Year: 2008
Permit by Rule: False
Treatment by Generator: False
Mixed radioactive waste: False
Importer of hazardous waste: False
Immediate recycler: False
Treatment/Storage/Disposal/Recycling Facility: False
Generator of dangerous fuel waste: False
Generator marketing to burner: False
Other marketers (i.e., blender, distributor, etc.): False
Utility boiler burner: False
Industry boiler burner: False
Industrial Furnace: False
Smelter deferral: False
Universal waste - batteries - generate: False
Universal waste - thermostats - generate: False
Universal waste - mercury - generate: False
Universal waste - lamps - generate: False
Universal waste - batteries - accumulate: False
Universal waste - thermostats - accumulate: False
Universal waste - mercury - accumulate: False
Universal waste - lamps - accumulate: False
Destination Facility for Universal Waste: False
Off-specification used oil burner - utility boiler: False
Off-specification used oil burner - industrial boiler: False
Off-specification used oil burner - industrial furnace: False
Tax Reg #: 601818908
Business Type: Biopharmaceutics Research
Mail Name: Gilead Sciences Inc
Mail addr line1: 2025 First Ave Ste PH
Mail city,st,zip: Seattle, WA 98121
Mail country: UNITED STATES
Legal org name: Gilead Sciences Inc
Legal org type: Private
Legal addr line1: 333 Lakeside Dr
Legal city,st,zip: Foster City, CA 94404

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EDR ID Number
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GILEAD SCIENCES INC (Continued)

S108653574

Legal country: UNITED STATES
Legal phone nbr: (650)574-3000
Legal effective date: 08/01/2006
Land org name: ARE Seattle No 10 LLC
Land org type: Private
Land person name: Not reported
Land addr line1: 385 E Colorado Blvd Ste 299
Land city,st,zip: Pasadena, CA 91101
Land country: UNITED STATES
Land phone nbr: (626)578-0777
Operator org name: Not reported
Operator org type: Private
Operator addr line1: 2025 First Ave Ste PH
Operator city,st,zip: Seattle, WA 98121
Operator country: UNITED STATES
Operator phone nbr: (206)728-5090
Operator effective date: 08/01/2006
Site contact name: Blake Dean
Site contact addr line1: 2025 First Ave Ste PH
Site Contact City/State/ Zip: Seattle, WA 98121
Site Contact Country: UNITED STATES
Site Contact Phone #: (206)832-2125
Site Contact EMail: blake.dean@gilead.com
Form Contact NAME: Blake Dean
Form Contact ADDR LINE1: 2025 First Ave Ste PH
Form Contact City,ST,Zip: Seattle, WA 98121
Form Contact Country: UNITED STATES
Form Contact Phone #: (206)832-2125
Form Contact EMail: blake.dean@gilead.com
Gen Status CD: MQG
Monthly Generation: False
Batch Generation: True
One Time Generation: False
Transport Own Waste: False
Transports Other Waste: False
Recycler Onsite: False
Transfer Facility: False
Other Exemption: Not reported
UW Battery Gen: False
Used Oil Transporter: False
Used Oil Transfer Facility: False
Used Oil Processor: False
Used Oil Refiner: False
Used Oil Fuel Marketer Directs Shipments: False
Used Oil Fuel Marketer Meets Specs: False

Waste Streams Generated:

Facility ID: 69317824
Data Year: 2008
Description: Reactives Class 4.2 or 4.3 Labpack
Mix: False
Reported Qty: 2 LB
Kilo Qty: 0.90720001560384034
Density No: 0
Density Qty: Not reported

Facility ID: 69317824

Map ID
Direction
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Database(s)

EDR ID Number
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GILEAD SCIENCES INC (Continued)

S108653574

Data Year: 2008
Description: Acutely hazardous Waste Labpacks
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Caustic Class 8 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Class 8 Labpack
Mix: False
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192017
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Toxics Class 6.1 Labpack
Mix: False
Reported Qty: 4 LB
Kilo Qty: 1.8144000312076807
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Solids Class 4.1 Labpack
Mix: False
Reported Qty: 3 LB
Kilo Qty: 1.3608000234057605
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Oxidizer Class 5.1 Labpack
Mix: False
Reported Qty: 8 LB
Kilo Qty: 3.6288000624153613
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable Liquids Class 3
Mix: False

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GILEAD SCIENCES INC (Continued)

S108653574

Reported Qty: 7 LB
Kilo Qty: 3.1752000546134411
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1276.02 LB
Kilo Qty: 578.80268195540611
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 19.170000000000002 LB
Kilo Qty: 8.6955121495628109
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 4.3 Labpack
Mix: False
Reported Qty: 8.339999999999999 LB
Kilo Qty: 3.7830240650680143
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Class 9 Labpack
Mix: False
Reported Qty: 15 LB
Kilo Qty: 6.804000117028802
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Corrosive Acid Labpack
Mix: False
Reported Qty: 44.170000000000002 LB
Kilo Qty: 20.035512344610815
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Flammable, Corrosive Labpack
Mix: False
Reported Qty: 33.340000000000003 LB
Kilo Qty: 15.12302426011602
Density No: 0

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GILEAD SCIENCES INC (Continued)

S108653574

Density Qty: Not reported
Facility ID: 69317824
Data Year: 2008
Description: Phosphorus Oxychloride
Mix: False
Reported Qty: 83.40000000000006 LB
Kilo Qty: 37.830240650680146
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Solvent Spill Debris
Mix: False
Reported Qty: 1 GAL
Kilo Qty: 3.402000058514401
Density No: 7.5
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-Halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 2981.5500000000002 LB
Kilo Qty: 1352.4311032618152
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste, MQG
Mix: False
Reported Qty: 1230.99 LB
Kilo Qty: 558.37707360408569
Density No: 0
Density Qty: Not reported

Facility ID: 69317824
Data Year: 2008
Description: Halogenated/Non-halogenated Solvent Mixture (Flammable)
Mix: False
Reported Qty: 270 GAL
Kilo Qty: 1224.7200210651845
Density No: 10
Density Qty: PPG

Facility ID: 69317824
Data Year: 2008
Description: Non Chlorinated Flammable Waste in vials, MQG
Mix: False
Reported Qty: 120.06 LB
Kilo Qty: 54.459216936698539
Density No: 0
Density Qty: Not reported

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GILEAD SCIENCES INC (Continued)

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Shipments Sent:

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 4 LB
Kilo Qty: 1.81440003120768

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 3 LB
Kilo Qty: 1.36080002340576

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 5 LB
Kilo Qty: 2.2680000390096

Facility ID: 69317824
Data Year: 2008

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GILEAD SCIENCES INC (Continued)

S108653574

Shipment sent data: 12/9/2008
Reported Qty: 6 LB
Kilo Qty: 2.72160004681152

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 9/16/2008
Reported Qty: 1 LB
Kilo Qty: 0.45360000780192

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 12/9/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 10/14/2008
Reported Qty: 412.83 LB
Kilo Qty: 187.259691220867

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 6/24/2008
Reported Qty: 450.36 LB
Kilo Qty: 204.283299513673

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/6/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 8.34 LB
Kilo Qty: 3.78302406506801

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 1/3/2008
Reported Qty: 15 LB
Kilo Qty: 6.8040001170288

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 11/11/2008
Reported Qty: 20 LB
Kilo Qty: 9.0720001560384

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GILEAD SCIENCES INC (Continued)

S108653574

Facility ID: 69317824
Data Year: 2008
Shipment sent data: 5/8/2008
Reported Qty: 4.17 LB
Kilo Qty: 1.89151203253401

Waste Stream Comments:

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008
Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
Data Year: 2008

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Database(s)

EDR ID Number
 EPA ID Number

GILEAD SCIENCES INC (Continued)

S108653574

Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
 Data Year: 2009
 Comments: research chemical no longer needed so it was discarded.

Facility ID: 69317824
 Data Year: 2009
 Comments: A7: Discarded non U or P coded material

Facility ID: 69317824
 Data Year: 2009
 Comments: A7: Discarded non U or P coded material. Material purchased for specific research and the remainder discarded after project was completed.

Facility ID: 69317824
 Data Year: 2009
 Comments: A7: Discarded non U or P coded material. Material used for specific research. When research was complete the material was no longer required and was discarded.

Facility ID: 69317824
 Data Year: 2009
 Comments: A7: Discarded non U or P coded material. Material used for specific research use and discarded via lab pack when research no longer required product.

Facility ID: 69317824
 Data Year: 2009
 Comments: research chemical no longer needed for project so it was disposed of.

Facility ID: 69317824
 Data Year: 2009
 Comments: A7: Discarded non U or P coded material. Research chemical no longer required and disposed of.

352
WSW
1/2-1
0.931 mi.
4918 ft.

COLEMAN CREOSOTING WORKS
333 ELLIOTT AVE W
SEATTLE, WA 98119

WA CSCSL S103398153
WA ALLSITES N/A
WA HSL

Relative:
Lower

CSCSL:
 Facility ID: 77732426
 Region: Northwest
 Lat/Long: 47.621324 / -122.361777
 Brownfield Status: Not reported
 Rank Status: 5
 Clean Up Siteid: 1841
 Site Status: Cleanup Started
 PSI?: Yes
 Contaminant Name: Petroleum Products-Unspecified
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported

Actual:
27 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COLEMAN CREOSOTING WORKS (Continued)

S103398153

Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 77732426
Region: Northwest
Lat/Long: 47.621324 / -122.361777
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 1841
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Suspected
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 77732426
Latitude: 47.621324
Longitude: -122.36177
Ecology Interest Type Code: VOLCLNST
Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1998-08-05 00:00:00
Date Interaction 3: 2001-12-03 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: NW0810
Date Interaction: 2001-12-03 00:00:00
Date Interaction 3: 2002-10-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COLEMAN CREOSOTING WORKS (Continued)

S103398153

Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 2002-11-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000029496
Date Interaction: 2006-09-12 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: COLEMAN CREOSOTING WORKS
Program ID: WAH000029496
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility Id: 77732426
Latitude: 47.621324
Longitude: -122.36177
Ecology Interest Type Code: HWOTHER
Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1998-08-05 00:00:00
Date Interaction 3: 2001-12-03 00:00:00

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EDR ID Number
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COLEMAN CREOSOTING WORKS (Continued)

S103398153

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: NW0810
Date Interaction: 2001-12-03 00:00:00
Date Interaction 3: 2002-10-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 2002-11-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HW/G
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000029496
Date Interaction: 2006-09-12 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: COLEMAN CREOSOTING WORKS
Program ID: WAH000029496

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EDR ID Number
EPA ID Number

COLEMAN CREOSOTING WORKS (Continued)

S103398153

Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility Id: 77732426
Latitude: 47.621324
Longitude: -122.36177
Ecology Interest Type Code: SEDIMENT
Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1998-08-05 00:00:00
Date Interaction 3: 2001-12-03 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: NW0810
Date Interaction: 2001-12-03 00:00:00
Date Interaction 3: 2002-10-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 2002-11-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426

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EDR ID Number
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COLEMAN CREOSOTING WORKS (Continued)

S103398153

Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000029496
Date Interaction: 2006-09-12 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: COLEMAN CREOSOTING WORKS
Program ID: WAH000029496
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility ID: 77732426
Latitude: 47.621324
Longitude: -122.36177
Ecology Interest Type Code: HWG
Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1998-08-05 00:00:00
Date Interaction 3: 2001-12-03 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: NW0810
Date Interaction: 2001-12-03 00:00:00
Date Interaction 3: 2002-10-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site

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COLEMAN CREOSOTING WORKS (Continued)

S103398153

Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 2002-11-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000029496
Date Interaction: 2006-09-12 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: COLEMAN CREOSOTING WORKS
Program ID: WAH000029496
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

Facility Id: 77732426
Latitude: 47.621324
Longitude: -122.36177
Ecology Interest Type Code: SCS

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COLEMAN CREOSOTING WORKS (Continued)

S103398153

Date Interaction: 1998-08-05 00:00:00
Date Interaction 3: 2001-12-03 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: NW0810
Date Interaction: 2001-12-03 00:00:00
Date Interaction 3: 2002-10-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 2002-11-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Coleman Creosoting Works
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAH000029496
Date Interaction: 2006-09-12 00:00:00
Date Interaction 3: 2007-12-31 00:00:00

Facility ID: 77732426
Facility Company: Coleman Creosoting Works
Interaction: I
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE

Confidentially provided to
Hart Corporate Equities, Inc.
Alexandria, VA 22304-2072
7/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COLEMAN CREOSOTING WORKS (Continued)

S103398153

Program Data: TURBOWASTE
Facility Alt.: COLEMAN CREOSOTING WORKS
Program ID: WAH000029496
Date Interaction: 2007-12-31 00:00:00
Date Interaction 3: 2008-12-31 00:00:00

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 77732426
Rank: 5
Region: NW
EDR Link ID: 77732426

353
South
1/2-1
0.932 mi.
4922 ft.

4TH & VIRGINIA
1920 4TH AVE
SEATTLE, WA 98101

WA CSCSL S107565901
WA ALLSITES N/A
WA HSI

Relative:
Higher

CSCSL:
Facility ID: 3229556
Region: Northwest
Lat/Long: 47.612914134 / -122.33922261
Brownfield Status: Not reported
Rank Status: 3
Clean Up Siteid: 2152
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
128 ft.

ALLSITES:
Facility Id: 3229556
Latitude: 47.6129141
Longitude: -122.33922
Ecology Interest Type Code: VOLCLNST
Facility ID: 3229556
Facility Company: 4th & Virginia
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 4th & Virginia
Program ID: NW1600

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

4TH & VIRGINIA (Continued)

S107565901

Date Interaction: 2006-03-01 00:00:00
Date Interaction 3: 2008-08-21 00:00:00

Facility ID: 3229556
Facility Company: 4th & Virginia
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 4th & Virginia
Program ID: Not reported
Date Interaction: 2008-08-21 00:00:00
Date Interaction 3: Not reported

Facility Id: 3229556
Latitude: 47.6129141
Longitude: -122.33922
Ecology Interest Type Code: SCS
Facility ID: 3229556
Facility Company: 4th & Virginia
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 4th & Virginia
Program ID: NW1600
Date Interaction: 2006-03-01 00:00:00
Date Interaction 3: 2008-08-21 00:00:00

Facility ID: 3229556
Facility Company: 4th & Virginia
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: 4th & Virginia
Program ID: Not reported
Date Interaction: 2008-08-21 00:00:00
Date Interaction 3: Not reported

HSL:
edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 3229556
Rank: 3
Region: NW
EDR Link ID: 3229556

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

354
 NE
 1/2-1
 0.940 mi.
 4965 ft.

COOLIDGE PROPELLER COMPANY & #8206;
1608 FAIRVIEW AVENUE EAST
SEATTLE, WA 98102

FINDS 1000183322
WA CSCSL N/A
WA ALLSITES

Relative:
Lower

FINDS:

Actual:
25 ft.

Registry ID: 110000489365

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

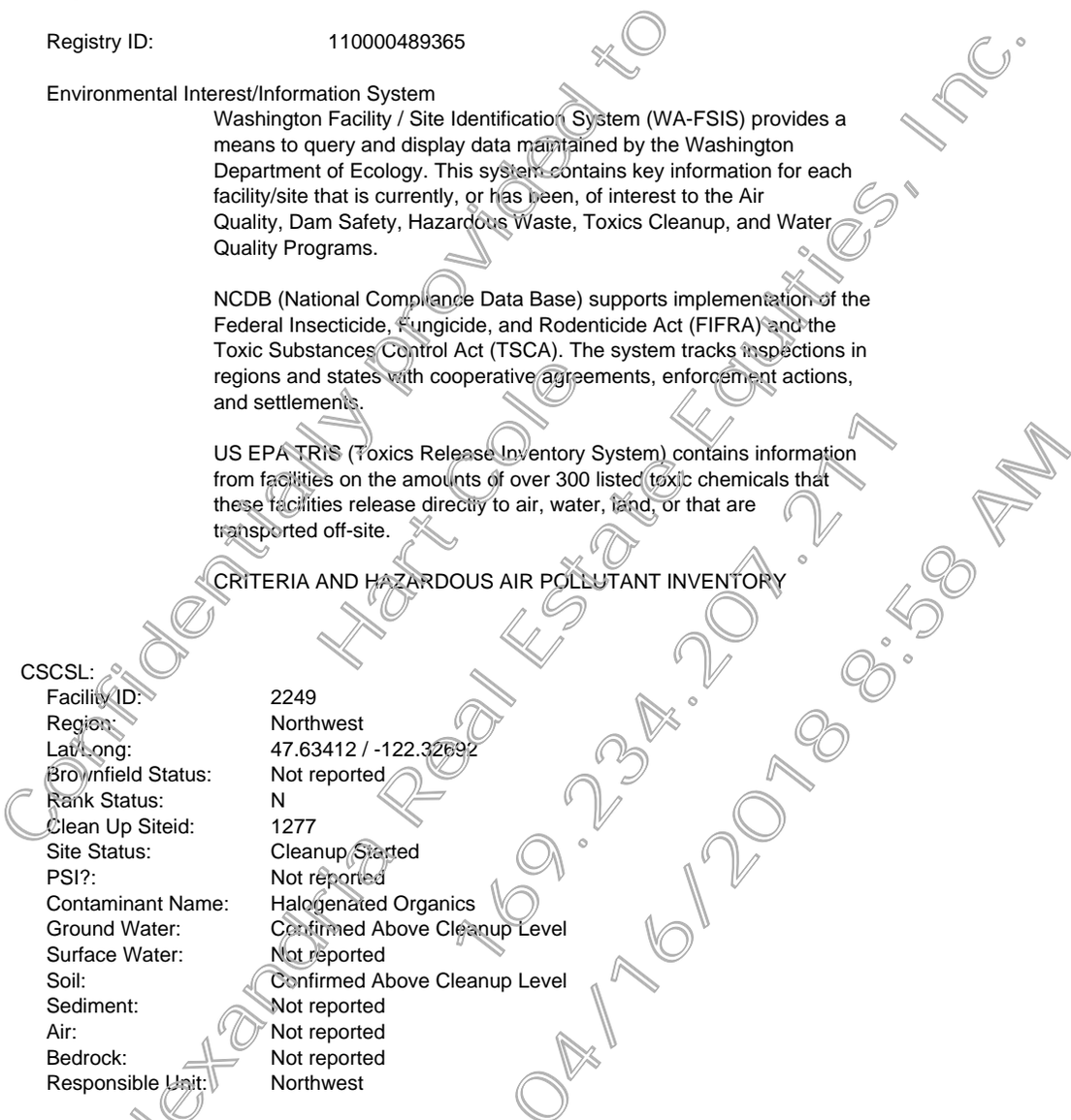
US EPA TRIS (Toxics Release Inventory System) contains information from facilities on the amounts of over 300 listed toxic chemicals that these facilities release directly to air, water, land, or that are transported off-site.

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

CSCSL:

Facility ID: 2249
 Region: Northwest
 Lat/Long: 47.63412 / -122.32692
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1277
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Halogenated Organics
 Ground Water: Confirmed Above Cleanup Level
 Surface Water: Not reported
 Soil: Confirmed Above Cleanup Level
 Sediment: Not reported
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Facility ID: 2249
 Region: Northwest
 Lat/Long: 47.63412 / -122.32692
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 1277
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Petroleum Products-Unspecified



Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2249
Region: Northwest
Lat/Long: 47.63412 / -122.32692
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1277
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2249
Latitude: 47.63412
Longitude: -122.32692
Ecology Interest Type Code: HWP

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1987-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BIRD JOHNSON Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Sound Propeller Services Inc
Program ID: WAD155363278
Date Interaction: 1998-05-20 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3985
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1987
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3986
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1988
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Facility/Site Interaction T: 3987
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1989
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3988
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: BIRD JOHNSON Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2249
Latitude: 47.63412
Longitude: -122.32692
Ecology Interest Type Code: INDPNDNT
Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1987-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TRI

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: INDEPENDENT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BIRD JOHNSON Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: HW/P
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPPRT
Facility Alt.: Sound Propeller Services, Inc
Program ID: WAD155363278
Date Interaction: 1998-05-20 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3985
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1987
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3986
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1988
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3987

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1989
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3968
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: BIRD JOHNSON Co
cur_sys_pr: TOXICS
cur_sys_nm: IS15

Facility Id: 2249
Latitude: 47.63412
Longitude: -122.32692
Ecology Interest Type Code: TIER2
Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1987-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TRI
Interaction 2: Toxics Release Inventory

Confidentially provided to
Hazardous Waste Equities, Inc.
Alexandria Real Estate 760234.207.277
16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: SIS
Facility Alt.: BIRD JOHNSON Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Sound Propeller Services, Inc
Program ID: WAD155363278
Date Interaction: 1998-05-20 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3985
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1987
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3986
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1988
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3987
Geographic Location Identifier (Alias Facid): 2249

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1989
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3988
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: INDPNDNT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: BIRD JOHNSON Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2249
Latitude: 47.63412
Longitude: -122.32692
Ecology Interest Type Code: TRI
Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1987-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TIER2
Interaction 2: Emergency/Haz Chem Rpt TIER2
Ecology Program: HAZWASTE
Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1988-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: TRI
Interaction 2: Toxics Release Inventory
Ecology Program: HAZWASTE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Program Data: EPCRA
Facility Alt.: Not reported
Program ID: WAD155363278
Date Interaction: 1989-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: INDPNDNT
Interaction 2: Independent Cleanup
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: BIRD JOHNSON Co
Program ID: Not reported
Date Interaction: 1900-01-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 2249
Facility Company: BIRD JOHNSON Co
Interaction: A
Interaction 1: HWP
Interaction 2: Hazardous Waste Planner
Ecology Program: HAZWASTE
Program Data: HWPprt
Facility Alt.: Sound Propeller Services, Inc
Program ID: WAD155363278
Date Interaction: 1998-05-20 00:00:00
Date Interaction 3: Not reported

Facility/Site Interaction T: 3985
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TRI
Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1987
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3986
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TIER2
Interaction (Aka Env Int) Description: Emergency/Haz Chem Rpt TIER2
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1988
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3987
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: TRI

Confidentially provided to
Hart Capital Management Equities, Inc.
1/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

COOLIDGE PROPELLER COMPANY‎ (Continued)

1000183322

Interaction (Aka Env Int) Description: Toxics Release Inventory
Interaction Status: A
Federal Program Identifier: WAD155363278
Interaction Start Date: 01/01/1989
Interaction End Date: Not reported
prgm_facil: Not reported
cur_sys_pr: HAZWASTE
cur_sys_nm: EPCRA

Facility/Site Interaction T: 3988
Geographic Location Identifier (Alias Facid): 2249
Interaction (Aka Env Int) Type Code: INDEPENDENT
Interaction (Aka Env Int) Description: Independent Cleanup
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 01/01/1900
Interaction End Date: Not reported
prgm_facil: BIRD JOHNSON Co
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

355
WSW
1/2-1
0.952 mi.
5027 ft.

KING COUNTY DENNY WAY CSO
3165 ALASKAN WAY
SEATTLE, WA 98121

WA CSCSL S108653555
WA ALLSITES N/A
WA BROWNFIELDS

Relative:
Lower

CSCSL:
Facility ID: 4455938
Region: Northwest
Lat/Long: 47.6127 / -122.3482
Brownfield Status: Yes
Rank Status: N
Clean Up Siteid: 2582
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Arsenic
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
10 ft.

Facility ID: 4455938
Region: Northwest
Lat/Long: 47.6127 / -122.3482
Brownfield Status: Yes
Rank Status: N
Clean Up Siteid: 2582
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Metals Priority Pollutants
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 4455938
Region: Northwest
Lat/Long: 47.6127 / -122.3482
Brownfield Status: Yes
Rank Status: N
Clean Up Siteid: 2582
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polychlorinated biPhenyls (PCB)
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 4455938
Region: Northwest
Lat/Long: 47.6127 / -122.3482
Brownfield Status: Yes
Rank Status: N
Clean Up Siteid: 2582
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 4455938
Latitude: 47.6127
Longitude: -122.3482
Ecology Interest Type Code: ENFORFNL
Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: King County Denny Way CSO
Program ID: Not reported
Date Interaction: 2007-06-11 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00

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Alexandria, VA 22304-2072
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS

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760.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility Id: 4455938
Latitude: 47.6127
Longitude: -122.3482
Ecology Interest Type Code: SCS
Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: King County Denny Way CSO
Program ID: Not reported
Date Interaction: 2007-06-11 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

Facility ID: 4455938
Facility Company: King County Denny Way CSO
Interaction: A
Interaction 1: ENFORFNL
Interaction 2: Enforcement Final
Ecology Program: TOXICS
Program Data: DMS
Facility Alt.: Not reported
Program ID: Not reported
Date Interaction: 2007-08-23 00:00:00
Date Interaction 3: Not reported

BROWNFIELDS:
Facility ID: 4455938
Rank: Not reported
Cleanup Site Id: 2582
Facility Status: Cleanup Started

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KING COUNTY DENNY WAY CSO (Continued)

S108653555

ISIS User Display Name: Yang, Grant
Latitude: 47.612
Longitude: -122.348
Is VCP Flag: No
Is NFA Flag: No

356
West
1/2-1
0.954 mi.
5035 ft.

ODEN INVESTMENT CONDOS
619 5TH AVE W
SEATTLE, WA 98119

WA CSCSL
WA HSL
WA ALLSITES
WA LUST
WA UST

U003749991
N/A

Relative:
Higher

CSCSL:

Facility ID: 52738943
Region: Northwest
Lat/Long: 47.62530131 / -122.36358132
Brownfield Status: Not reported
Rank Status: 5
Clean Up Siteid: 9551
Site Status: Cleanup Started
PSI?: Yes
Contaminant Name: Petroleum-Other
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
114 ft.

HSL:

edr_fstat: WA
edr_fzip: Not reported
edr_fcnty: KING
edr_zip: Not reported
Facility Type: Hazardous Sites List
Facility Status: Cleanup Started
FSID Number: 52738943
Rank: 5
Region: NW
EDR Link ID: 52738943

ALLSITES:

Facility Id: 52738943
Latitude: 47.6253013
Longitude: -122.36358
Ecology Interest Type Code: LUST
Facility ID: 52738943
Facility Company: ODEN INVESTMENT CONDOS
Interaction: I
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200196
Date Interaction: 1989-06-16 00:00:00

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ODEN INVESTMENT CONDOS (Continued)

U003749991

Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 52738943
Facility Company: ODEN INVESTMENT CONDOS
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ODEN INVESTMENT CONDOS
Program ID: 200196
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 52738943
Facility Company: ODEN INVESTMENT CONDOS
Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200196
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

Facility Id: 52738943
Latitude: 47.6253013
Longitude: -122.36358
Ecology Interest Type Code: UST
Facility ID: 52738943
Facility Company: ODEN INVESTMENT CONDOS
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Not reported
Program ID: 200196
Date Interaction: 1989-06-16 00:00:00
Date Interaction 3: 1995-05-21 00:00:00

Facility ID: 52738943
Facility Company: ODEN INVESTMENT CONDOS
Interaction: A
Interaction 1: LUST
Interaction 2: LUST Facility
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: ODEN INVESTMENT CONDOS
Program ID: 200196
Date Interaction: 2011-07-01 00:00:00
Date Interaction 3: Not reported

Facility ID: 52738943
Facility Company: ODEN INVESTMENT CONDOS

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ODEN INVESTMENT CONDOS (Continued)

U003749991

Interaction: A
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 200196
Date Interaction: 2000-01-27 00:00:00
Date Interaction 3: Not reported

LUST:

Facility ID: 52738943
Lust Status Type: Cleanup Started
Cleanup Site ID: 9551
Cleanup Unit Type: Upland
Process Type: Independent Action
Cleanup Unit Name: ODEN INVESTMENT CONDOS
Lust Status Date: 07/01/2011
Response Section: Northwest
Lat/Long: 47.6253013 / -122.36358

UST:

Facility ID: 52738943
Site Id: 200196
UBI: Not reported
Phone Number: Not reported
Decimal Latitude: 47.6253013095644
Decimal Longitude: -122.363581322656

Tank Name: 1
Tag Number: Not reported
Tank Status: Removed
Tank Status Date: 04/16/2001
Tank Install Date: 00/01/1900
Tank Closure Date: Not reported
Capacity Range: Not reported
Tank Permit Expiration Date: Not reported
Tank Upgrade Date: Not reported
Tank Spill Prevention: Not reported
Tank Overfill Prevention: Not reported
Tank Material: Not reported
Tank Construction: Not reported
Tank Tightness Test: Not reported
Tank Corrosion Protection: Not reported
Tank Manifold: Not reported
Tank Release Detection: Not reported
Tank SFC Type: Not reported
Pipe Material: Not reported
Pipe Construction: Not reported
Pipe Primary Release Detection: Not reported
Pipe Second Release Detection: Not reported
Pipe Corrosion Protection: Not reported
Pipe Pumping System: Not reported
Responsible Unit: NORTHWEST
Dispenser/Pump SFC Type: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

357
SSE
1/2-1
0.955 mi.
5041 ft.

SEATTLE ARMY CHEM PLANT

SEATTLE, WA

FUDS 1012129470
N/A

Relative:
Higher

FUDS:

Actual:
122 ft.

Federal Facility ID: WA9799F3376
 FUDS #: F10WA0416
 INST ID: 60083
 Facility Name: SEATTLE ARMY CHEM PLANT
 City: SEATTLE
 State: WA
 EPA Region: 10
 County: KING
 Congressional District: 07
 US Army District: Kansas City District (NWK)
 Fiscal Year: 2012
 Telephone: 816-389-3072
 NPL Status: Not Listed
 RAB: Not reported
 CTC: 60
 Current Owner: Private Sector
 Current Prog: Not reported
 Future Prog: Not reported
 Acreage: Not reported
 Description: THE FORMER SEATTLE ARMY CHEMICAL PLANT WAS LOCATED IN SEATTLE, WASHINGTON, ON GOVERNMENT LOT 6 IN SECTION 19, T24N, R4E, W.M.

History:

THE SITE WAS USED BY D.O.D. FOR MANUFACTURING ACTIVATED CHARCOAL TO BE USED IN GAS MASKS. CONSISTED OF 15.6 ACRES PURCHASED IN FEE DATED JULY 27 1943, THE FACILITY CEASED OPERATIONS IN 1944, LEASED TO REICHOLD CHEMICAL CO, TILL 1961, THAN IT WAS QUITCLAIM DEEDED TO THE PORT OF SEATTLE ON JUNE 1, 1964.

Latitude: 47.54919799999
 Longitude: -122.344002

358
South
1/2-1
0.966 mi.
5101 ft.

1929 3RD AVE
SEATTLE, WA 98101

RCRA NonGen / NLR 1000231854
FINDS WAD053813085
WA CSCSL
WA ALLSITES
WA Inactive Drycleaners

Relative:
Higher

RCRA NonGen / NLR:

Actual:
146 ft.

Date form received by agency: 09/30/1988
 Facility name: Not reported
 Facility address: 1929 3RD AVE
 SEATTLE, WA 98101
 EPA ID: WAD053813085
 Contact: BARG FRENCH CLE BARG FRENCH CLE
 Contact address: 1929 3RD AVE
 SEATTLE, WA 98101-1130
 Contact country: US
 Contact telephone: (000)000-0000
 Contact email: Not reported
 EPA Region: Not reported
 Classification: Non-Generator
 Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: BARG FRENCH CLE B

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000231854

Owner/operator address: 1929 3RD AVE
SEATTLE, WA 98101
Owner/operator country: US
Owner/operator telephone: (000)000-0000
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 05/02/1996
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No
Mixed waste (haz. and radioactive): No
Recycler of hazardous waste: No
Transporter of hazardous waste: No
Treater, storer or disposer of HW: No
Underground injection activity: No
On-site burner exemption: No
Furnace exemption: No
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110005322212

Environmental Interest/Information System

Washington Facility / Site Identification System (WA-FSIS) provides a means to query and display data maintained by the Washington Department of Ecology. This system contains key information for each facility/site that is currently, or has been, of interest to the Air Quality, Dam Safety, Hazardous Waste, Toxics Cleanup, and Water Quality Programs.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

CSCSL:

Facility ID: 22254391
Region: Northwest
Lat/Long: 47.61197 / -122.33995
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 4045
Site Status: Cleanup Started
PSI?: Yes

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000231854

Contaminant Name: Halogenated Organics
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 22254391
Latitude: 47.61197
Longitude: -122.33995
Ecology Interest Type Code: HWG
Facility ID: 22254391
Facility Company: Barg French Cleaners
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD053813085
Date Interaction: 1986-07-11 00:00:00
Date Interaction 3: 1988-09-21 00:00:00

Facility ID: 22254391
Facility Company: Barg French Cleaners
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: SIS
Facility Alt.: Barg French Cleaners
Program ID: NW0580
Date Interaction: 2000-11-30 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility Id: 22254391
Latitude: 47.61197
Longitude: -122.33995
Ecology Interest Type Code: VOLCLNST
Facility ID: 22254391
Facility Company: Barg French Cleaners
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: Not reported
Program ID: WAD053813085
Date Interaction: 1986-07-11 00:00:00
Date Interaction 3: 1988-09-21 00:00:00

Facility ID: 22254391
Facility Company: Barg French Cleaners

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000231854

Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Barg French Cleaners
Program ID: NW0580
Date Interaction: 2000-11-30 00:00:00
Date Interaction 3: 2006-07-13 00:00:00

INACTIVE DRYCLEANERS:

EPA I: WAD053813085
FS Id: 13837
Facility ID: WAD053813085
NAICS Code: 81232
Fed Waste Code Desc: Not reported
State Waste Code Desc: Not reported
TAX REG NBR: Not reported
BUSINESS TYPE: Not reported
MAIL NAME: Not reported
MAIL LINE1: Not reported
MAIL LINE2: Not reported
MAIL CITY: Not reported
MAIL STATE: Not reported
MAIL ZIP: Not reported
MAIL COUNTRY: Not reported
LEGAL ORG NAME: Not reported
LEGAL PERSON FIRST NAME: Not reported
LEGAL PERSON MIDDLE INIT: Not reported
LEGAL PERSON LAST NAME: Not reported
LEGAL LINE1: Not reported
LEGAL LINE2: Not reported
LEGAL CITY: Not reported
LEGAL STATE: Not reported
LEGAL ZIP: Not reported
LEGAL COUNTRY: Not reported
LEGAL PHONE NBR: Not reported
LEGAL EFFECTIVE DATE: Not reported
LEGAL ORGANIZATION TYPE: Not reported
LAND ORG NAME: Not reported
LAND PERSON FIRST NAME: Not reported
LAND PERSON MIDDLE INIT: Not reported
LAND PERSON LAST NAME: Not reported
LAND LINE1: Not reported
LAND LINE2: Not reported
LAND CITY: Not reported
LAND STATE: Not reported
LAND ZIP: Not reported
LAND COUNTRY: Not reported
LAND PHONE NBR: Not reported
LAND ORGANIZATION TYPE: Not reported
OPERATOR ORG NAME: Not reported
OPERATOR PERSON FIRST NAME: Not reported
OPERATOR PERSON MIDDLE INIT: Not reported
OPERATOR PERSON LAST NAME: Not reported
OPERATOR LINE1: Not reported

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929.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000231854

OPERATOR LINE2: Not reported
OPERATOR CITY: Not reported
OPERATOR STATE: Not reported
OPERATOR ZIP: Not reported
OPERATOR COUNTRY: Not reported
OPERATOR PHONE NBR: Not reported
OPERATOR EFFECTIVE DATE: Not reported
OPERATOR ORGANIZATION TYPE: Not reported
SITE CONTACT FIRST NAME: Not reported
SITE CONTACT MIDDLE INIT: Not reported
SITE CONTACT LAST NAME: Not reported
SITE CONTACT LINE1: Not reported
SITE CONTACT LINE2: Not reported
SITE CONTACT CITY: Not reported
SITE CONTACT STATE: Not reported
SITE CONTACT ZIP: Not reported
SITE CONTACT COUNTRY: Not reported
SITE CONTACT PHONE NBR: Not reported
SITE CONTACT EMAIL: Not reported
FORM CONTACT FIRST NAME: Not reported
FORM CONTACT MIDDLE INIT: Not reported
FORM CONTACT LAST NAME: Not reported
FORM CONTACT LINE1: Not reported
FORM CONTACT LINE2: Not reported
FORM CONTACT CITY: Not reported
FORM CONTACT STATE: Not reported
FORM CONTACT ZIP: Not reported
FORM CONTACT COUNTRY: Not reported
FORM CONTACT PHONE NBR: Not reported
FORM CONTACT EMAIL: Not reported
GEN STATUS CD: Not reported
MONTHLY GENERATION: Not reported
BATCH GENERATION: Not reported
ONE TIME GENERATION: Not reported
TRANSPORTS OWN WASTE: Not reported
TRANSPORTS OTHERS WASTE: Not reported
RECYCLER ONSITE: Not reported
TRANSFER FACILITY: Not reported
PBR: Not reported
TBG: Not reported
MIXED RADIOACTIVE: Not reported
IMPORTER: Not reported
TSDR FACILITY: Not reported
IMMEDIATE RECYCLER: Not reported
GEN DANG FUEL: Not reported
GEN MARKET TO BURNER: Not reported
GEN OTHER MARKETERS: Not reported
UTILITY BOILER BURNER: Not reported
INDUSTRY BOILER BURNER: Not reported
FURNACE BURNER: Not reported
SMELTER DEFERRAL: Not reported
SMALL QTY EXEMPTION: Not reported
OTHER EXEMPTION: Not reported
UW BATTERY GEN: Not reported
UW THERMOSTATS GEN: Not reported
UW MERCURY GEN: Not reported
UW LAMPS GEN: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

1000231854

UW BATTERY ACCUM: Not reported
UW THERMOSTATS ACCUM: Not reported
UW MERCURY ACCUM: Not reported
UW LAMPS ACCUM: Not reported
UW DESTINATION FACILITY: Not reported
OFF SPEC UTILITY BOILER: Not reported
OFF SPEC INDUSTRY BOILER: Not reported
OFF SPEC FURNACE: Not reported
USED OIL TRANSPORTER: Not reported
USED OIL TRANSFER FACILITY: Not reported
USED OIL PROCESSOR: Not reported
USED OIL REREFINER: Not reported
USED OIL FUEL MARKETER DIR SHIPMENTS: Not reported
USED OIL FUEL MARKETER MEETS SPECS: Not reported
Comments: Not reported

359
SSE
1/2-1
0.980 mi.
5172 ft.

PARAMOUNT THEATRE
911 PINE ST
SEATTLE, WA 98101

WA CSCSL S107747486
WA ALLSITES N/A

Relative:
Higher

Actual:
157 ft.

CSCSL:
Facility ID: 5025986
Region: Northwest
Lat/Long: 47.61325 / -122.329267
Brownfield Status: Not reported
Rank Status: N
Clean Up Site ID: 2110
Site Status: Awaiting Cleanup
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Confirmed Above Cleanup Level
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:
Facility Id: 5025986
Latitude: 47.61325
Longitude: -122.32926
Ecology Interest Type Code: SCS
Facility ID: 5025986
Facility Company: Paramount Theatre
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: Paramount Theatre
Program ID: Not reported
Date Interaction: 2006-03-28 00:00:00
Date Interaction 3: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

360
SSE
1/2-1
0.982 mi.
5185 ft.

WA STATE CONVENTION & TRADE CENTER
8TH & PINE
SEATTLE, WA 98101

WA CSCSL S105430790
WA ALLSITES N/A

Relative:
Higher

CSCSL:
Facility ID: 77746366
Region: Northwest
Lat/Long: 47.611855 / -122.331966
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 1842
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Not reported
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Actual:
147 ft.

ALLSITES:

Facility Id: 77746366
Latitude: 47.611855
Longitude: -122.33196
Ecology Interest Type Code: UST
Facility ID: 77746366
Facility Company: WA STATE CONVENTION & TRADE CENTER
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA STATE CONVENTION & TRADE CENTER
Program ID: NW0407
Date Interaction: 2000-02-22 00:00:00
Date Interaction 3: 2006-05-30 00:00:00

Facility ID: 77746366
Facility Company: WA STATE CONVENTION & TRADE CENTER
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA STATE CONVENTION & TRADE CENTER
Program ID: Not reported
Date Interaction: 2006-05-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 77746366
Facility Company: WA STATE CONVENTION & TRADE CENTER
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WA STATE CONVENTION & TRADE CENTER (Continued)

S105430790

Program Data: UST
Facility Alt.: Not reported
Program ID: 552609 HISTDB
Date Interaction: 1999-07-04 00:00:00
Date Interaction 3: 1999-07-08 00:00:00

Facility Id: 77746366
Latitude: 47.611855
Longitude: -122.33196
Ecology Interest Type Code: VOLCLNST
Facility ID: 77746366
Facility Company: WA STATE CONVENTION & TRADE CENTER
Interaction:
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA STATE CONVENTION & TRADE CENTER
Program ID: NW0407
Date Interaction: 2000-02-22 00:00:00
Date Interaction 3: 2006-05-30 00:00:00

Facility ID: 77746366
Facility Company: WA STATE CONVENTION & TRADE CENTER
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: WA STATE CONVENTION & TRADE CENTER
Program ID: Not reported
Date Interaction: 2006-05-30 00:00:00
Date Interaction 3: Not reported

Facility ID: 77746366
Facility Company: WA STATE CONVENTION & TRADE CENTER
Interaction: I
Interaction 1: UST
Interaction 2: Underground Storage Tank
Ecology Program: TOXICS
Program Data: UST
Facility Alt.: Not reported
Program ID: 552609 HISTDB
Date Interaction: 1999-07-04 00:00:00
Date Interaction 3: 1999-07-08 00:00:00

Facility Id: 77746366
Latitude: 47.611855
Longitude: -122.33196
Ecology Interest Type Code: SCS
Facility ID: 77746366
Facility Company: WA STATE CONVENTION & TRADE CENTER
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WA STATE CONVENTION & TRADE CENTER (Continued)

S105430790

Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: WA STATE CONVENTION & TRADE CENTER
 Program ID: NW0407
 Date Interaction: 2000-02-22 00:00:00
 Date Interaction 3: 2006-05-30 00:00:00

Facility ID: 77746366
 Facility Company: WA STATE CONVENTION & TRADE CENTER
 Interaction: A
 Interaction 1: SCS
 Interaction 2: State Cleanup Site
 Ecology Program: TOXICS
 Program Data: ISIS
 Facility Alt.: WA STATE CONVENTION & TRADE CENTER
 Program ID: Not reported
 Date Interaction: 2006-05-30 00:00:00
 Date Interaction 3: Not reported

Facility ID: 77746366
 Facility Company: WA STATE CONVENTION & TRADE CENTER
 Interaction: I
 Interaction 1: UST
 Interaction 2: Underground Storage Tank
 Ecology Program: TOXICS
 Program Data: UST
 Facility Alt.: Not reported
 Program ID: 552609 HISTDB
 Date Interaction: 1999-07-04 00:00:00
 Date Interaction 3: 1999-07-08 00:00:00

361
 NE
 1/2-1
 0.998 mi.
 5268 ft.

HAUG CORP PROPERTY
1801 FAIRVIEW AVE E
SEATTLE, WA 98102

WA CSCSL S107476039
WA ALLSITES N/A
WA SPILLS

Relative:
Lower

CSCSL:
 Facility ID: 2577
 Region: Northwest
 Lat/Long: 47.63538 / -122.32957
 Brownfield Status: Not reported
 Rank Status: N
 Clean Up Siteid: 281
 Site Status: Cleanup Started
 PSI?: Not reported
 Contaminant Name: Base/Neutral/Acid Organics
 Ground Water: Not reported
 Surface Water: Not reported
 Soil: Not reported
 Sediment: Confirmed Above Cleanup Level
 Air: Not reported
 Bedrock: Not reported
 Responsible Unit: Northwest

Actual:
29 ft.

Facility ID: 2577
 Region: Northwest

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)
EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

Lat/Long: 47.63538 / -122.32957
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 281
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Metals Priority Pollutants
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2577
Region: Northwest
Lat/Long: 47.63538 / -122.32957
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 281
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Pesticides-Unspecified
Ground Water: Not reported
Surface Water: Not reported
Soil: Not reported
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2577
Region: Northwest
Lat/Long: 47.63538 / -122.32957
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 281
Site Status: Cleanup Started
PSI?: Not reported
Contaminant Name: Petroleum Products-Unspecified
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

Facility ID: 2577
Region: Northwest
Lat/Long: 47.63538 / -122.32957
Brownfield Status: Not reported
Rank Status: N
Clean Up Siteid: 281
Site Status: Cleanup Started
PSI?: Not reported

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169.234.207.277

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

Contaminant Name: Polynuclear Aromatic Hydrocarbons
Ground Water: Suspected
Surface Water: Not reported
Soil: Confirmed Above Cleanup Level
Sediment: Confirmed Above Cleanup Level
Air: Not reported
Bedrock: Not reported
Responsible Unit: Northwest

ALLSITES:

Facility Id: 2577
Latitude: 47.63538
Longitude: -122.32957
Ecology Interest Type Code: HWG
Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 1996-04-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 2005-08-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: NW0671
Date Interaction: 1997-09-05 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE

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Alexandria Reg 19-234.207.277
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-04-02 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility/Site Interaction T: 4872
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/08/1996
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4873
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 08/02/2005
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4874
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0671
Interaction Start Date: 09/05/1997
Interaction End Date: 07/19/2006
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2577
Latitude: 47.63538
Longitude: -122.32957

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

Ecology Interest Type Code: SEDIMENT
Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 1996-04-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 2005-08-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: NW0671
Date Interaction: 1997-09-05 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

Program ID: WAH000046638
Date Interaction: 2014-04-02 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility/Site Interaction T: 4872
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/08/1996
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4873
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 08/02/2005
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4874
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: A
Federal Program Identifier: NW0671
Interaction Start Date: 09/05/1997
Interaction End Date: 07/19/2006
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2577
Latitude: 47.63538
Longitude: -122.32957
Ecology Interest Type Code: HWOTHER
Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 1996-04-08 00:00:00
Date Interaction 3: Not reported

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 2005-08-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: NW0671
Date Interaction: 1997-09-05 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: I
Interaction 1: HW/G
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-04-02 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility/Site Interaction T: 4872
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/08/1996
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4873
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 08/02/2005
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4874
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0671
Interaction Start Date: 09/05/1997
Interaction End Date: 07/19/2006
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2577
Latitude: 47.63538
Longitude: -122.32957
Ecology Interest Type Code: VOLCLNST
Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 1996-04-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 2005-08-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

Facility Company: HAUG CORP PROPERTY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: NW0671
Date Interaction: 1997-09-05 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-04-02 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility/Site Interaction T: 4872
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/08/1996
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4873
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 08/02/2005
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

cur_sys_nm: ISIS
Facility/Site Interaction T: 4874
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0671
Interaction Start Date: 09/05/1997
Interaction End Date: 07/19/2006
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility Id: 2577
Latitude: 47.63538
Longitude: -122.32957
Ecology Interest Type Code: SCS
Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SCS
Interaction 2: State Cleanup Site
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 1996-04-08 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: A
Interaction 1: SEDIMENT
Interaction 2: Sediments
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: Not reported
Date Interaction: 2005-08-02 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: I
Interaction 1: VOLCLNST
Interaction 2: Voluntary Cleanup Sites
Ecology Program: TOXICS
Program Data: ISIS
Facility Alt.: HAUG CORP PROPERTY
Program ID: NW0671
Date Interaction: 1997-09-05 00:00:00
Date Interaction 3: 2006-07-19 00:00:00

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY

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Hart Corporate Real Estate Equities, Inc.
Alexandria, VA 22304-2072
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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

Interaction: A
Interaction 1: HWOTHER
Interaction 2: Haz Waste Management Activity
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-12-31 00:00:00
Date Interaction 3: Not reported

Facility ID: 2577
Facility Company: HAUG CORP PROPERTY
Interaction: I
Interaction 1: HWG
Interaction 2: Hazardous Waste Generator
Ecology Program: HAZWASTE
Program Data: TURBOWASTE
Facility Alt.: United States Seafoods Inc
Program ID: WAH000046638
Date Interaction: 2014-04-02 00:00:00
Date Interaction 3: 2014-12-31 00:00:00

Facility/Site Interaction T: 4872
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SCS
Interaction (Aka Env Int) Description: State Cleanup Site
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 04/08/1996
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4873
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: SEDIMENT
Interaction (Aka Env Int) Description: Sediments
Interaction Status: A
Federal Program Identifier: Not reported
Interaction Start Date: 08/02/2005
Interaction End Date: Not reported
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

Facility/Site Interaction T: 4874
Geographic Location Identifier (Alias Facid): 2577
Interaction (Aka Env Int) Type Code: VOLCLNST
Interaction (Aka Env Int) Description: Voluntary Cleanup Sites
Interaction Status: I
Federal Program Identifier: NW0671
Interaction Start Date: 09/05/1997
Interaction End Date: 07/19/2006
prgm_facil: HAUG CORP PROPERTY
cur_sys_pr: TOXICS
cur_sys_nm: ISIS

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Alexandria, VA 22304-2072
04/16/2018 8:58 AM

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

HAUG CORP PROPERTY (Continued)

S107476039

SPILLS:

Facility ID: 556200
Medium: Not reported
Material Desc: PETROLEUM - OIL OTHER
Material Qty: 0
Material Units: GALLON
Date Received: 07/05/2006
Contact Name: Not reported
Incident Date: Not reported

Facility ID: 532409
Medium: Not reported
Material Desc: PETROLEUM - UNKNOWN
Material Qty: 5
Material Units: GALLON
Date Received: 03/11/2003
Contact Name: Not reported
Incident Date: Not reported

Facility ID: 507027
Medium: Not reported
Material Desc: PETROLEUM - HYDRAULIC OIL
Material Qty: 2
Material Units: GALLON
Date Received: 10/08/1999
Contact Name: USDOC/NOAA
Incident Date: Not reported

Facility ID: 541889
Medium: Not reported
Material Desc: PETROLEUM - DIESEL FUEL
Material Qty: 4
Material Units: OUNCE
Date Received: 07/02/2004
Contact Name: Not reported
Incident Date: Not reported

Confidentiality provided to
Alexandria Real Estate Equities, Inc.
169.234.207.277
04/16/2018 8:58 AM

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
SEATTLE	S105454596	TRITELL LLC	1821 & 1823 MINOR AVE.	98101	WA ICR
SEATTLE	S104223669	SR 99 & FIRST AVE. BRIDGE SPILL/WS	SR 99 & FIRST AVE. BRIDGE		WA ICR
SEATTLE	S105454433	SIMPSON HOUSING SITE	BETWEEN W. HARRISON & W. THOMA	98119	WA ICR
SEATTLE	S103850777	EAST WEST INVESTMENT (SIX REPORTS)	700 BLOCK 6TH AVE. S.	98122	WA ICR
SEATTLE	S105454208	CHEVRON #9 7032	NE CORNER DENNY WAY & 5TH AVE.		WA ICR
SEATTLE	S103507471	FIRST FREE METHODIST EXPANSION	W. CREMONA AND W. 3RD AVE.	98119	WA ICR
SEATTLE	1015787829	2011 ARTERIAL DEXTER AVE NORTH	DEXTER AVE N ROY ST TO FOURTH	98119	FINDS
SEATTLE	S117450161	CUE APARTMENT PROPERTY	721 725 E PINE ST	98122	WA CSCSL, WA ALLSITES, WA VCP
SEATTLE	S103503620	PIER 66	PORT OF SEATTLE	98121	WA ICR
SEATTLE	S103507523	INTERMARK - QUEEN ANNE PROPERTY	ROY ST. AND TAYLOR ST.	98109	WA ICR
SEATTLE	S104959652	PACIFIC NORTHWEST BALLET (SEATTLE	SEATTLE CENTER	98109	WA ICR
SEATTLE	S103512773	PACIFIC SCIENCE CENTER IMAX PROJEC	SEATTLE CENTER	98109	WA ICR
SEATTLE	S103506430	CHEVRON	707 TAYLOR WAY	98109	WA ICR
SEATTLE	S103503264	UNOCAL #535	3600 WESTLAKE N.	98109	WA ICR
SEATTLE	S117724293	PEMCO PARKING CONCRETE CUTTER	300-320 YALE AVE N & 325 EASTL	98109	WA CSCSL

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 Hart Cole
 169.234.207.211
 04/16/2018 8:58 AM

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC) and regional EPA offices.

Date of Government Version: 03/26/2015	Source: EPA
Date Data Arrived at EDR: 04/08/2015	Telephone: N/A
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 07/09/2015
Number of Days to Update: 75	Next Scheduled EDR Contact: 10/19/2015
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
Telephone: 415-947-4246

EPA Region 10
Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 03/26/2015	Source: EPA
Date Data Arrived at EDR: 04/08/2015	Telephone: N/A
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 07/09/2015
Number of Days to Update: 75	Next Scheduled EDR Contact: 10/19/2015
	Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 03/26/2015	Source: EPA
Date Data Arrived at EDR: 04/08/2015	Telephone: N/A
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 07/09/2015
Number of Days to Update: 75	Next Scheduled EDR Contact: 10/19/2015
	Data Release Frequency: Quarterly

Federal CERCLIS list

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 05/29/2015
Number of Days to Update: 94	Next Scheduled EDR Contact: 09/07/2015
	Data Release Frequency: Quarterly

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 03/26/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 04/08/2015	Telephone: 703-603-8704
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 07/10/2015
Number of Days to Update: 64	Next Scheduled EDR Contact: 10/19/2015
	Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 11/11/2013	Telephone: 703-412-9810
Date Made Active in Reports: 02/13/2014	Last EDR Contact: 05/29/2015
Number of Days to Update: 94	Next Scheduled EDR Contact: 09/07/2015
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 03/10/2015
Date Data Arrived at EDR: 03/31/2015
Date Made Active in Reports: 06/11/2015
Number of Days to Update: 72

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 06/26/2015
Next Scheduled EDR Contact: 10/12/2015
Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/10/2015
Date Data Arrived at EDR: 03/31/2015
Date Made Active in Reports: 06/11/2015
Number of Days to Update: 72

Source: Environmental Protection Agency
Telephone: (206) 553-1200
Last EDR Contact: 06/26/2015
Next Scheduled EDR Contact: 10/12/2015
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015
Date Data Arrived at EDR: 03/31/2015
Date Made Active in Reports: 06/11/2015
Number of Days to Update: 72

Source: Environmental Protection Agency
Telephone: (206) 553-1200
Last EDR Contact: 06/26/2015
Next Scheduled EDR Contact: 10/12/2015
Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/10/2015
Date Data Arrived at EDR: 03/31/2015
Date Made Active in Reports: 06/11/2015
Number of Days to Update: 72

Source: Environmental Protection Agency
Telephone: (206) 553-1200
Last EDR Contact: 06/26/2015
Next Scheduled EDR Contact: 10/12/2015
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/10/2015
Date Data Arrived at EDR: 03/31/2015
Date Made Active in Reports: 06/11/2015
Number of Days to Update: 72

Source: Environmental Protection Agency
Telephone: (206) 553-1200
Last EDR Contact: 06/26/2015
Next Scheduled EDR Contact: 10/12/2015
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal institutional controls / engineering controls registries

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 03/16/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2015	Telephone: 703-603-0695
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 06/01/2015
Number of Days to Update: 77	Next Scheduled EDR Contact: 09/14/2015
	Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 03/16/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/17/2015	Telephone: 703-603-0695
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 06/01/2015
Number of Days to Update: 77	Next Scheduled EDR Contact: 09/14/2015
	Data Release Frequency: Varies

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/28/2015	Source: Department of the Navy
Date Data Arrived at EDR: 05/29/2015	Telephone: 843-820-7326
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 05/18/2015
Number of Days to Update: 43	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

Emergency Response Notification System. ERNS records and stores information on reported releases of oil and hazardous substances.

Date of Government Version: 03/30/2015	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 03/31/2015	Telephone: 202-267-2180
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 06/26/2015
Number of Days to Update: 63	Next Scheduled EDR Contact: 10/12/2015
	Data Release Frequency: Annually

State- and tribal - equivalent NPL

HSL: Hazardous Sites List

The Hazardous Sites List is a subset of the CSCSL Report. It includes sites which have been assessed and ranked using the Washington Ranking Method (WARM).

Date of Government Version: 02/19/2015	Source: Department of Ecology
Date Data Arrived at EDR: 03/13/2015	Telephone: 360-407-7200
Date Made Active in Reports: 03/20/2015	Last EDR Contact: 06/08/2015
Number of Days to Update: 7	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Semi-Annually

State- and tribal - equivalent CERCLIS

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

CSCSL: Confirmed and Suspected Contaminated Sites List

State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 04/20/2015	Source: Department of Ecology
Date Data Arrived at EDR: 04/21/2015	Telephone: 360-407-7200
Date Made Active in Reports: 05/11/2015	Last EDR Contact: 04/21/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 08/03/2015
	Data Release Frequency: Semi-Annually

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: Solid Waste Facility Database

Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 03/12/2015	Source: Department of Ecology
Date Data Arrived at EDR: 03/13/2015	Telephone: 360-407-6132
Date Made Active in Reports: 03/20/2015	Last EDR Contact: 07/10/2015
Number of Days to Update: 7	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Annually

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tanks Site List

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Date of Government Version: 05/19/2015	Source: Department of Ecology
Date Data Arrived at EDR: 05/22/2015	Telephone: 360-407-7183
Date Made Active in Reports: 06/18/2015	Last EDR Contact: 05/22/2015
Number of Days to Update: 27	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Quarterly

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 01/08/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/08/2015	Telephone: 415-972-3372
Date Made Active in Reports: 02/09/2015	Last EDR Contact: 01/08/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 02/03/2015	Source: EPA Region 10
Date Data Arrived at EDR: 02/12/2015	Telephone: 206-553-2857
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Quarterly

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Florida, Mississippi and North Carolina.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/30/2014
Date Data Arrived at EDR: 03/03/2015
Date Made Active in Reports: 03/13/2015
Number of Days to Update: 10

Source: EPA Region 4
Telephone: 404-562-8677
Last EDR Contact: 04/27/2015
Next Scheduled EDR Contact: 08/10/2015
Data Release Frequency: Semi-Annually

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/30/2015
Date Data Arrived at EDR: 05/29/2015
Date Made Active in Reports: 06/22/2015
Number of Days to Update: 24

Source: EPA, Region 5
Telephone: 312-886-7439
Last EDR Contact: 04/27/2015
Next Scheduled EDR Contact: 08/10/2015
Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 04/30/2015
Date Data Arrived at EDR: 05/05/2015
Date Made Active in Reports: 06/22/2015
Number of Days to Update: 48

Source: EPA Region 8
Telephone: 303-312-6271
Last EDR Contact: 04/27/2015
Next Scheduled EDR Contact: 08/10/2015
Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 03/30/2015
Date Data Arrived at EDR: 04/28/2015
Date Made Active in Reports: 06/22/2015
Number of Days to Update: 55

Source: EPA Region 7
Telephone: 313-551-7003
Last EDR Contact: 04/27/2015
Next Scheduled EDR Contact: 08/10/2015
Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 03/17/2015
Date Data Arrived at EDR: 05/01/2015
Date Made Active in Reports: 06/22/2015
Number of Days to Update: 52

Source: EPA Region 6
Telephone: 214-665-6597
Last EDR Contact: 01/26/2015
Next Scheduled EDR Contact: 05/11/2015
Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land

A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 02/03/2015
Date Data Arrived at EDR: 04/30/2015
Date Made Active in Reports: 06/22/2015
Number of Days to Update: 53

Source: EPA Region 1
Telephone: 617-918-1313
Last EDR Contact: 04/03/2015
Next Scheduled EDR Contact: 08/10/2015
Data Release Frequency: Varies

State and tribal registered storage tank lists

UST: Underground Storage Tank Database

Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 05/27/2015
Date Data Arrived at EDR: 05/29/2015
Date Made Active in Reports: 06/19/2015
Number of Days to Update: 21

Source: Department of Ecology
Telephone: 360-407-7183
Last EDR Contact: 05/18/2015
Next Scheduled EDR Contact: 08/31/2015
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

AST: Aboveground Storage Tank Locations

A listing of aboveground storage tank locations regulated by the Department of Ecology's Spill Prevention, Preparedness and Response Program.

Date of Government Version: 04/01/2014	Source: Department of Ecology
Date Data Arrived at EDR: 05/06/2014	Telephone: 360-407-7562
Date Made Active in Reports: 06/04/2014	Last EDR Contact: 05/04/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 08/17/2015
	Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 02/03/2015	Source: EPA, Region 1
Date Data Arrived at EDR: 04/30/2015	Telephone: 617-918-1313
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 04/28/2015
Number of Days to Update: 53	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 03/17/2015	Source: EPA Region 6
Date Data Arrived at EDR: 05/01/2015	Telephone: 214-665-7591
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 52	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Semi-Annually

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 09/23/2014	Source: EPA Region 7
Date Data Arrived at EDR: 11/25/2014	Telephone: 913-551-7003
Date Made Active in Reports: 01/29/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 65	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 09/30/2014	Source: EPA Region 4
Date Data Arrived at EDR: 03/03/2015	Telephone: 404-562-9424
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 10	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Semi-Annually

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/30/2015	Source: EPA Region 5
Date Data Arrived at EDR: 05/26/2015	Telephone: 312-886-6136
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 27	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 05/06/2015	Source: EPA Region 10
Date Data Arrived at EDR: 05/19/2015	Telephone: 206-553-2857
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 34	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Quarterly

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 12/14/2014	Source: EPA Region 9
Date Data Arrived at EDR: 02/13/2015	Telephone: 415-972-3368
Date Made Active in Reports: 03/13/2015	Last EDR Contact: 01/26/2015
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/11/2015
	Data Release Frequency: Quarterly

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/30/2015	Source: EPA Region 8
Date Data Arrived at EDR: 05/05/2015	Telephone: 303-312-6137
Date Made Active in Reports: 06/22/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 48	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Quarterly

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010	Source: FEMA
Date Data Arrived at EDR: 02/16/2010	Telephone: 202-648-5797
Date Made Active in Reports: 04/12/2010	Last EDR Contact: 07/10/2015
Number of Days to Update: 55	Next Scheduled EDR Contact: 10/28/2015
	Data Release Frequency: Varies

State and tribal institutional control / engineering control registries

INST CONTROL Institutional Control Site List

Sites that have institutional controls.

Date of Government Version: 04/20/2015	Source: Department of Ecology
Date Data Arrived at EDR: 04/21/2015	Telephone: 360-407-7170
Date Made Active in Reports: 05/11/2015	Last EDR Contact: 04/21/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 08/03/2015
	Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008	Source: EPA, Region 7
Date Data Arrived at EDR: 04/22/2008	Telephone: 913-551-7365
Date Made Active in Reports: 05/19/2008	Last EDR Contact: 04/20/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 07/20/2009
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 09/29/2014	Source: EPA, Region 1
Date Data Arrived at EDR: 10/01/2014	Telephone: 617-918-1102
Date Made Active in Reports: 11/06/2014	Last EDR Contact: 06/26/2015
Number of Days to Update: 36	Next Scheduled EDR Contact: 10/12/2015
	Data Release Frequency: Varies

ICR: Independent Cleanup Reports

These are remedial action reports Ecology has received from either the owner or operator of the sites. These actions have been conducted without department oversight or approval and are not under an order or decree. This database is no longer updated by the Department of Ecology.

Date of Government Version: 12/01/2002	Source: Department of Ecology
Date Data Arrived at EDR: 01/03/2003	Telephone: 360-407-7200
Date Made Active in Reports: 01/22/2003	Last EDR Contact: 08/10/2009
Number of Days to Update: 19	Next Scheduled EDR Contact: 11/09/2009
	Data Release Frequency: No Update Planned

VCP: Voluntary Cleanup Program Sites

Sites that have entered either the Voluntary Cleanup Program or its predecessor Independent Remedial Action Program.

Date of Government Version: 04/20/2015	Source: Department of Ecology
Date Data Arrived at EDR: 04/21/2015	Telephone: 360-407-7200
Date Made Active in Reports: 05/11/2015	Last EDR Contact: 04/21/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 08/03/2015
	Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Brownfields Sites Listing

A listing of brownfields sites included in the Confirmed & Suspected Sites Listing. Brownfields are abandoned, idle or underused commercial or industrial properties, where the expansion or redevelopment is hindered by real or perceived contamination. Brownfields vary in size, location, age, and past use -- they can be anything from a five-hundred acre automobile assembly plant to a small, abandoned corner gas station.

Date of Government Version: 04/20/2015	Source: Department of Ecology
Date Data Arrived at EDR: 04/21/2015	Telephone: 360-725-4030
Date Made Active in Reports: 05/11/2015	Last EDR Contact: 04/21/2015
Number of Days to Update: 20	Next Scheduled EDR Contact: 08/03/2015
	Data Release Frequency: Varies

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/23/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/24/2015	Telephone: 202-566-2777
Date Made Active in Reports: 06/02/2015	Last EDR Contact: 06/24/2015
Number of Days to Update: 70	Next Scheduled EDR Contact: 10/05/2015
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Local Lists of Landfill / Solid Waste Disposal Sites

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985	Source: Environmental Protection Agency
Date Data Arrived at EDR: 08/09/2004	Telephone: 800-424-9346
Date Made Active in Reports: 09/17/2004	Last EDR Contact: 06/09/2004
Number of Days to Update: 39	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009	Source: EPA Region 9
Date Data Arrived at EDR: 05/07/2009	Telephone: 415-947-4219
Date Made Active in Reports: 09/21/2009	Last EDR Contact: 04/23/2015
Number of Days to Update: 137	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: No Update Planned

SWRCY: Recycling Facility List

A listing of recycling center locations.

Date of Government Version: 04/29/2015	Source: Department of Ecology
Date Data Arrived at EDR: 04/30/2015	Telephone: 360-407-6105
Date Made Active in Reports: 05/29/2015	Last EDR Contact: 04/27/2015
Number of Days to Update: 29	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

SWTIRE: Solid Waste Tire Facilities

This study identified sites statewide with unauthorized accumulations of scrap tires.

Date of Government Version: 11/01/2005	Source: Department of Ecology
Date Data Arrived at EDR: 03/16/2006	Telephone: N/A
Date Made Active in Reports: 04/13/2006	Last EDR Contact: 06/12/2015
Number of Days to Update: 28	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/03/2007	Telephone: 703-308-8245
Date Made Active in Reports: 01/24/2008	Last EDR Contact: 05/01/2015
Number of Days to Update: 52	Next Scheduled EDR Contact: 08/17/2015
	Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/25/2015
Date Data Arrived at EDR: 03/10/2015
Date Made Active in Reports: 03/25/2015
Number of Days to Update: 15

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 05/29/2015
Next Scheduled EDR Contact: 09/14/2015
Data Release Frequency: Quarterly

ALLSITES: Facility/Site Identification System Listing

Information on facilities and sites of interest to the Department of Ecology.

Date of Government Version: 05/04/2015
Date Data Arrived at EDR: 05/06/2015
Date Made Active in Reports: 05/29/2015
Number of Days to Update: 23

Source: Department of Ecology
Telephone: 360-407-6423
Last EDR Contact: 02/02/2015
Next Scheduled EDR Contact: 05/18/2015
Data Release Frequency: Quarterly

CSCSL NFA: Confirmed and Contaminated Sites - No Further Action

This report contains information about sites that are undergoing cleanup and sites that are awaiting further investigation and/or cleanup. Sites on the Hazardous Sites List (see above) are included in this data set.

Date of Government Version: 04/20/2015
Date Data Arrived at EDR: 04/21/2015
Date Made Active in Reports: 05/11/2015
Number of Days to Update: 20

Source: Department of Ecology
Telephone: 360-407-7170
Last EDR Contact: 04/21/2015
Next Scheduled EDR Contact: 08/03/2015
Data Release Frequency: Semi-Annually

CDL: Clandestine Drug Lab Contaminated Site List

Illegal methamphetamine labs use hazardous chemicals that create public health hazards. Chemicals and residues can cause burns, respiratory and neurological damage, and death. Biological hazards associated with intravenous needles, feces, and blood also pose health risks.

Date of Government Version: 04/03/2015
Date Data Arrived at EDR: 05/14/2015
Date Made Active in Reports: 06/18/2015
Number of Days to Update: 35

Source: Department of Health
Telephone: 360-236-3380
Last EDR Contact: 05/07/2015
Next Scheduled EDR Contact: 08/24/2015
Data Release Frequency: Varies

HIST CDL: List of Sites Contaminated by Clandestine Drug Labs

This listing of contaminated sites by Clandestine Drug Labs includes non-remediated properties. The current CDL listing does not. This listing is no longer updated by the state agency.

Date of Government Version: 02/08/2007
Date Data Arrived at EDR: 06/26/2007
Date Made Active in Reports: 07/19/2007
Number of Days to Update: 23

Source: Department of Health
Telephone: 360-236-3381
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/25/2015
Date Data Arrived at EDR: 03/10/2015
Date Made Active in Reports: 03/25/2015
Number of Days to Update: 15

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 05/29/2015
Next Scheduled EDR Contact: 09/14/2015
Data Release Frequency: No Update Planned

Local Land Records

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 02/18/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/18/2014	Telephone: 202-564-6023
Date Made Active in Reports: 04/24/2014	Last EDR Contact: 04/27/2015
Number of Days to Update: 37	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 03/30/2015	Source: U.S. Department of Transportation
Date Data Arrived at EDR: 03/31/2015	Telephone: 202-366-4555
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 06/26/2015
Number of Days to Update: 72	Next Scheduled EDR Contact: 10/12/2015
	Data Release Frequency: Annually

SPILLS: Reported Spills

Spills reported to the Spill Prevention, Preparedness and Response Division.

Date of Government Version: 06/08/2015	Source: Department of Ecology
Date Data Arrived at EDR: 06/09/2015	Telephone: 360-407-6950
Date Made Active in Reports: 07/13/2015	Last EDR Contact: 06/04/2015
Number of Days to Update: 34	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Semi-Annually

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 05/23/2006	Source: FirstSearch
Date Data Arrived at EDR: 01/03/2013	Telephone: N/A
Date Made Active in Reports: 03/06/2013	Last EDR Contact: 01/03/2013
Number of Days to Update: 62	Next Scheduled EDR Contact: N/A
	Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/10/2015	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/31/2015	Telephone: (206) 553-1200
Date Made Active in Reports: 06/11/2015	Last EDR Contact: 06/26/2015
Number of Days to Update: 72	Next Scheduled EDR Contact: 10/12/2015
	Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 07/31/2012
Date Data Arrived at EDR: 08/07/2012
Date Made Active in Reports: 09/18/2012
Number of Days to Update: 42

Source: Department of Transportation, Office of Pipeline Safety
Telephone: 202-366-4595
Last EDR Contact: 05/05/2015
Next Scheduled EDR Contact: 08/17/2015
Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 11/10/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 62

Source: USGS
Telephone: 888-275-8747
Last EDR Contact: 07/14/2015
Next Scheduled EDR Contact: 10/28/2015
Data Release Frequency: Semi-Annually

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 06/06/2014
Date Data Arrived at EDR: 09/10/2014
Date Made Active in Reports: 09/18/2014
Number of Days to Update: 8

Source: U.S. Army Corps of Engineers
Telephone: 202-528-4285
Last EDR Contact: 07/08/2015
Next Scheduled EDR Contact: 09/21/2015
Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 04/17/2015
Date Made Active in Reports: 06/02/2015
Number of Days to Update: 46

Source: Department of Justice, Consent Decree Library
Telephone: Varies
Last EDR Contact: 06/22/2015
Next Scheduled EDR Contact: 10/12/2015
Data Release Frequency: Varies

ROD: Records Of Decision

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and health information to aid in the cleanup.

Date of Government Version: 11/25/2013
Date Data Arrived at EDR: 12/12/2013
Date Made Active in Reports: 02/24/2014
Number of Days to Update: 74

Source: EPA
Telephone: 703-416-0223
Last EDR Contact: 06/12/2015
Next Scheduled EDR Contact: 09/21/2015
Data Release Frequency: Annually

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 09/14/2010
Date Data Arrived at EDR: 10/07/2011
Date Made Active in Reports: 03/01/2012
Number of Days to Update: 146

Source: Department of Energy
Telephone: 505-345-0011
Last EDR Contact: 05/26/2015
Next Scheduled EDR Contact: 09/07/2015
Data Release Frequency: Varies

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 12/30/2014
Date Data Arrived at EDR: 12/31/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration
Telephone: 303-231-5959
Last EDR Contact: 06/03/2015
Next Scheduled EDR Contact: 09/14/2015
Data Release Frequency: Semi-Annually

TRIS: Toxic Chemical Release Inventory System

Toxic Release Inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/2013
Date Data Arrived at EDR: 02/12/2015
Date Made Active in Reports: 06/02/2015
Number of Days to Update: 110

Source: EPA
Telephone: 202-566-0250
Last EDR Contact: 01/29/2015
Next Scheduled EDR Contact: 06/08/2015
Data Release Frequency: Annually

TSCA: Toxic Substances Control Act

Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant site.

Date of Government Version: 12/31/2012
Date Data Arrived at EDR: 01/15/2015
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 14

Source: EPA
Telephone: 202-260-5521
Last EDR Contact: 06/25/2015
Next Scheduled EDR Contact: 10/05/2015
Data Release Frequency: Every 4 Years

FTTS: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Telephone: 202-566-1667
Last EDR Contact: 05/20/2015
Next Scheduled EDR Contact: 09/07/2015
Data Release Frequency: Quarterly

FTTS INSP: FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009
Date Data Arrived at EDR: 04/16/2009
Date Made Active in Reports: 05/11/2009
Number of Days to Update: 25

Source: EPA
Telephone: 202-566-1667
Last EDR Contact: 05/20/2015
Next Scheduled EDR Contact: 09/07/2015
Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2007
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006
Date Data Arrived at EDR: 03/01/2007
Date Made Active in Reports: 04/10/2007
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-2501
Last EDR Contact: 12/17/2008
Next Scheduled EDR Contact: 03/17/2008
Data Release Frequency: No Update Planned

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 12/10/2010
Date Made Active in Reports: 02/25/2011
Number of Days to Update: 77

Source: EPA
Telephone: 202-564-4203
Last EDR Contact: 04/10/2015
Next Scheduled EDR Contact: 08/10/2015
Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 01/23/2015
Date Data Arrived at EDR: 02/06/2015
Date Made Active in Reports: 03/09/2015
Number of Days to Update: 31

Source: Environmental Protection Agency
Telephone: 202-564-5038
Last EDR Contact: 07/09/2015
Next Scheduled EDR Contact: 10/23/2015
Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 07/01/2014
Date Data Arrived at EDR: 10/15/2014
Date Made Active in Reports: 11/17/2014
Number of Days to Update: 33

Source: EPA
Telephone: 202-566-0500
Last EDR Contact: 07/17/2015
Next Scheduled EDR Contact: 10/23/2015
Data Release Frequency: Annually

MLTS: Material Licensing Tracking System

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 03/31/2015
Date Data Arrived at EDR: 04/09/2015
Date Made Active in Reports: 06/11/2015
Number of Days to Update: 63

Source: Nuclear Regulatory Commission
Telephone: 301-415-7169
Last EDR Contact: 06/04/2015
Next Scheduled EDR Contact: 09/21/2015
Data Release Frequency: Quarterly

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 04/07/2015
Date Data Arrived at EDR: 04/09/2015
Date Made Active in Reports: 06/11/2015
Number of Days to Update: 63

Source: Environmental Protection Agency
Telephone: 202-343-9775
Last EDR Contact: 07/09/2015
Next Scheduled EDR Contact: 10/19/2015
Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

Facility Index System. FINDS contains both facility information and 'pointers' to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 01/18/2015
Date Data Arrived at EDR: 02/27/2015
Date Made Active in Reports: 03/25/2015
Number of Days to Update: 26

Source: EPA
Telephone: (206) 553-1200
Last EDR Contact: 06/10/2015
Next Scheduled EDR Contact: 09/21/2015
Data Release Frequency: Quarterly

RAATS: RCRA Administrative Action Tracking System

RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/1995
Date Data Arrived at EDR: 07/03/1995
Date Made Active in Reports: 08/07/1995
Number of Days to Update: 35

Source: EPA
Telephone: 202-564-4104
Last EDR Contact: 06/02/2008
Next Scheduled EDR Contact: 09/01/2008
Data Release Frequency: No Update Planned

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g. the fire department) should an accident occur.

Date of Government Version: 02/01/2015
Date Data Arrived at EDR: 02/13/2015
Date Made Active in Reports: 03/25/2015
Number of Days to Update: 40

Source: Environmental Protection Agency
Telephone: 202-564-8600
Last EDR Contact: 04/27/2015
Next Scheduled EDR Contact: 08/10/2015
Data Release Frequency: Varies

BRS: Biennial Reporting System

The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG) and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/2011
Date Data Arrived at EDR: 02/26/2013
Date Made Active in Reports: 04/19/2013
Number of Days to Update: 52

Source: EPA/NTIS
Telephone: 800-424-9346
Last EDR Contact: 05/29/2015
Next Scheduled EDR Contact: 09/07/2015
Data Release Frequency: Biennially

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UIC: Underground Injection Wells Listing

A listing of underground injection wells.

Date of Government Version: 05/19/2015
Date Data Arrived at EDR: 05/22/2015
Date Made Active in Reports: 06/30/2015
Number of Days to Update: 39

Source: Department of Ecology
Telephone: 360-407-6143
Last EDR Contact: 05/22/2015
Next Scheduled EDR Contact: 08/31/2015
Data Release Frequency: Varies

WA MANIFEST: Hazardous Waste Manifest Data

Hazardous waste manifest information.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 05/01/2015
Date Made Active in Reports: 05/29/2015
Number of Days to Update: 28

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 07/15/2015
Next Scheduled EDR Contact: 11/02/2015
Data Release Frequency: Annually

DRYCLEANERS: Drycleaner List

A listing of registered drycleaners who registered with the Department of Ecology (using the SIC code of 7215 and 7216) as hazardous waste generators.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 05/01/2015
Date Made Active in Reports: 05/22/2015
Number of Days to Update: 21

Source: Department of Ecology
Telephone: 360-407-6732
Last EDR Contact: 07/15/2015
Next Scheduled EDR Contact: 11/02/2015
Data Release Frequency: Varies

NPDES: Water Quality Permit System Data

A listing of permitted wastewater facilities.

Date of Government Version: 04/20/2015
Date Data Arrived at EDR: 04/21/2015
Date Made Active in Reports: 05/11/2015
Number of Days to Update: 20

Source: Department of Ecology
Telephone: 360-407-6073
Last EDR Contact: 04/21/2015
Next Scheduled EDR Contact: 08/03/2015
Data Release Frequency: Quarterly

AIRS (EMI): Washington Emissions Data System

Emissions inventory data.

Date of Government Version: 12/31/2013
Date Data Arrived at EDR: 02/24/2015
Date Made Active in Reports: 03/13/2015
Number of Days to Update: 17

Source: Department of Ecology
Telephone: 360-407-6040
Last EDR Contact: 06/18/2015
Next Scheduled EDR Contact: 10/05/2015
Data Release Frequency: Annually

INACTIVE DRYCLEANERS: Inactive Drycleaners

A listing of inactive drycleaner facility locations.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 05/01/2015
Date Made Active in Reports: 05/29/2015
Number of Days to Update: 23

Source: Department of Ecology
Telephone: 360-407-6732
Last EDR Contact: 07/15/2015
Next Scheduled EDR Contact: 11/02/2015
Data Release Frequency: Annually

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 12/08/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 34

Source: USGS
Telephone: 202-208-3710
Last EDR Contact: 07/14/2015
Next Scheduled EDR Contact: 10/28/2015
Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 03/07/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/09/2011	Telephone: 615-532-8599
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 05/21/2015
Number of Days to Update: 54	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Varies

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005	Source: U.S. Geological Survey
Date Data Arrived at EDR: 02/06/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 07/14/2015
Number of Days to Update: 339	Next Scheduled EDR Contact: 10/28/2015
	Data Release Frequency: N/A

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014	Source: Environmental Protection Agency
Date Data Arrived at EDR: 09/10/2014	Telephone: N/A
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 06/12/2015
Number of Days to Update: 40	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 05/01/2015
Number of Days to Update: 83	Next Scheduled EDR Contact: 08/10/2015
	Data Release Frequency: Varies

COAL ASH: Coal Ash Disposal Site Listing

A listing of coal ash disposal site locations.

Date of Government Version: 09/10/2014	Source: Department of Ecology
Date Data Arrived at EDR: 09/11/2014	Telephone: 360-407-6933
Date Made Active in Reports: 10/15/2014	Last EDR Contact: 06/04/2015
Number of Days to Update: 34	Next Scheduled EDR Contact: 09/21/2015
	Data Release Frequency: Varies

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 10/16/2014
Date Data Arrived at EDR: 10/31/2014
Date Made Active in Reports: 11/17/2014
Number of Days to Update: 17

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 06/22/2015
Next Scheduled EDR Contact: 10/05/2015
Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data

A listing of minor source facilities.

Date of Government Version: 10/16/2014
Date Data Arrived at EDR: 10/31/2014
Date Made Active in Reports: 11/17/2014
Number of Days to Update: 17

Source: EPA
Telephone: 202-564-2496
Last EDR Contact: 06/22/2015
Next Scheduled EDR Contact: 10/22/2015
Data Release Frequency: Annually

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005
Date Data Arrived at EDR: 08/07/2009
Date Made Active in Reports: 10/22/2009
Number of Days to Update: 76

Source: Department of Energy
Telephone: 202-586-8719
Last EDR Contact: 07/13/2015
Next Scheduled EDR Contact: 10/28/2015
Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/09/2015
Date Data Arrived at EDR: 03/10/2015
Date Made Active in Reports: 03/25/2015
Number of Days to Update: 15

Source: Environmental Protection Agency
Telephone: 202-566-1917
Last EDR Contact: 05/14/2015
Next Scheduled EDR Contact: 08/31/2015
Data Release Frequency: Quarterly

Financial Assurance 3: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/01/2001
Date Data Arrived at EDR: 03/06/2007
Date Made Active in Reports: 04/19/2007
Number of Days to Update: 44

Source: Department of Ecology
Telephone: 360-407-6136
Last EDR Contact: 05/18/2015
Next Scheduled EDR Contact: 08/31/2015
Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931 and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust.

Date of Government Version: 04/05/2001
Date Data Arrived at EDR: 10/27/2010
Date Made Active in Reports: 12/02/2010
Number of Days to Update: 36

Source: American Journal of Public Health
Telephone: 703-305-6451
Last EDR Contact: 12/02/2009
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 11/25/2014
Date Data Arrived at EDR: 11/26/2014
Date Made Active in Reports: 01/29/2015
Number of Days to Update: 64

Source: Environmental Protection Agency
Telephone: 703-603-8787
Last EDR Contact: 07/07/2015
Next Scheduled EDR Contact: 10/19/2015
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Financial Assurance 1: Financial Assurance Information Listing

A listing of financial assurance information for underground storage tank facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 02/24/2012	Source: Department of Ecology
Date Data Arrived at EDR: 02/24/2012	Telephone: 360-586-1060
Date Made Active in Reports: 03/27/2012	Last EDR Contact: 05/18/2015
Number of Days to Update: 32	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Varies

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/21/2014	Telephone: 617-520-3000
Date Made Active in Reports: 06/17/2014	Last EDR Contact: 05/07/2015
Number of Days to Update: 88	Next Scheduled EDR Contact: 08/24/2015
	Data Release Frequency: Quarterly

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for hazardous waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/18/2015	Source: Department of Ecology
Date Data Arrived at EDR: 05/19/2015	Telephone: 360-407-6754
Date Made Active in Reports: 06/18/2015	Last EDR Contact: 05/18/2015
Number of Days to Update: 30	Next Scheduled EDR Contact: 08/31/2015
	Data Release Frequency: Varies

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013	Source: EPA
Date Data Arrived at EDR: 10/17/2014	Telephone: 202-564-6023
Date Made Active in Reports: 10/20/2014	Last EDR Contact: 05/14/2015
Number of Days to Update: 3	Next Scheduled EDR Contact: 08/24/2015
	Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/03/2015	Telephone: 703-308-4044
Date Made Active in Reports: 03/09/2015	Last EDR Contact: 05/14/2015
Number of Days to Update: 6	Next Scheduled EDR Contact: 08/24/2015
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

EDR US Hist Auto Stat: EDR Exclusive Historic Gas Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR US Hist Cleaners: EDR Exclusive Historic Dry Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A
Date Data Arrived at EDR: N/A
Date Made Active in Reports: N/A
Number of Days to Update: N/A

Source: EDR, Inc.
Telephone: N/A
Last EDR Contact: N/A
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA HWS: Recovered Government Archive State Hazardous Waste Facilities List

The EDR Recovered Government Archive State Hazardous Waste database provides a list of SHWS incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/24/2013
Number of Days to Update: 176

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Ecology in Washington.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/10/2014
Number of Days to Update: 193

Source: Department of Ecology
Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

COUNTY RECORDS

KING COUNTY:

Abandoned Landfill Study in King County

The King County Abandoned Landfill Survey was conducted from October through December 1984 by the Health Department's Environmental Health Division at the request of the King County Council. The primary objective of the survey was to determine if any public health problems existed at the predetermined 24 sites.

Date of Government Version: 04/30/1985
Date Data Arrived at EDR: 11/07/1994
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: Seattle-King County Department of Public Health
Telephone: 206-296-4785
Last EDR Contact: 10/21/1994
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SEATTLE COUNTY:

Abandoned Landfill Study in the City of Seattle

The Seattle Abandoned Landfill Survey was conducted in June and July of 1984 by the Health Department's Environmental Health Division at the request of the Mayor's Office. The primary objective of the survey was to determine if any public health problems existed at the predetermined 12 sites.

Date of Government Version: 07/30/1984
Date Data Arrived at EDR: 11/07/1994
Date Made Active in Reports: N/A
Number of Days to Update: 0

Source: Seattle - King County Department of Public Health
Telephone: 206-296-4785
Last EDR Contact: 10/21/1994
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SEATTLE/KING COUNTY:

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Seattle - King County Abandoned Landfill Toxicity / Hazard Assessment Project

This report presents the Seattle-King County Health Department's follow-up investigation of two city owned and four county owned abandoned landfills which was conducted from February to December 1986.

Date of Government Version: 12/31/1986
Date Data Arrived at EDR: 08/18/1995
Date Made Active in Reports: 09/20/1995
Number of Days to Update: 33

Source: Department of Public Health
Telephone: 206-296-4785
Last EDR Contact: 08/14/1995
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

SNOHOMISH COUNTY:

Solid Waste Sites of Record at Snohomish Health District

Solid waste disposal and/or utilization sites in Snohomish County

Date of Government Version: 11/16/2011
Date Data Arrived at EDR: 03/29/2012
Date Made Active in Reports: 05/03/2012
Number of Days to Update: 35

Source: Snohomish Health District
Telephone: 206-339-5250
Last EDR Contact: 06/22/2015
Next Scheduled EDR Contact: 10/05/2015
Data Release Frequency: Semi-Annually

TACOMA/PIERCE COUNTY:

Closed Landfill Survey

Following numerous requests for information about closed dumpsites and landfills in Pierce County, the Tacoma-Pierce County Health Department decided to conduct a study on the matter. The aim of the study was to evaluate public health risks associated with the closed dumpsites and landfills, and to determine the need, if any, for further investigations of a more detailed nature. The sites represent all of the known dumpsites and landfills closed after 1950.

Date of Government Version: 09/01/2002
Date Data Arrived at EDR: 03/24/2003
Date Made Active in Reports: 05/14/2003
Number of Days to Update: 51

Source: Tacoma-Pierce County Health Department
Telephone: 206-591-6500
Last EDR Contact: 03/19/2003
Next Scheduled EDR Contact: N/A
Data Release Frequency: No Update Planned

OTHER DATABASE(S)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

Date of Government Version: 07/30/2013
Date Data Arrived at EDR: 08/19/2013
Date Made Active in Reports: 10/03/2013
Number of Days to Update: 45

Source: Department of Energy & Environmental Protection
Telephone: 860-424-3375
Last EDR Contact: 05/18/2015
Next Scheduled EDR Contact: 08/31/2015
Data Release Frequency: No Update Planned

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD facility.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/01/2015
Date Data Arrived at EDR: 05/06/2015
Date Made Active in Reports: 05/20/2015
Number of Days to Update: 14

Source: Department of Environmental Conservation
Telephone: 518-402-8651
Last EDR Contact: 05/06/2015
Next Scheduled EDR Contact: 08/17/2015
Data Release Frequency: Annually

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2013
Date Data Arrived at EDR: 07/21/2014
Date Made Active in Reports: 08/25/2014
Number of Days to Update: 35

Source: Department of Environmental Protection
Telephone: 717-783-8990
Last EDR Contact: 07/20/2015
Next Scheduled EDR Contact: 11/02/2015
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 03/19/2015
Date Made Active in Reports: 04/07/2015
Number of Days to Update: 19

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 06/11/2015
Next Scheduled EDR Contact: 09/28/2015
Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation
Telephone: 281-546-1505

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation
Telephone: 800-823-6277

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Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

AHA Hospitals:

Source: American Hospital Association, Inc.
Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services
Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services, a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health
Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics
Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Daycare Center Listing

Source: Department of Social & Health Services

Telephone: 253-383-1735

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

Current USGS 7.5 Minute Topographic Map

Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

701 DEXTER AVENUE NORTH
701 DEXTER AVENUE NORTH
SEATTLE, WA 98109

TARGET PROPERTY COORDINATES

Latitude (North): 47.6257 - 47° 37' 32.52"
Longitude (West): 122.3429 - 122° 20' 34.44"
Universal Transverse Mercator: Zone 10
UTM X (Meters): 549371.7
UTM Y (Meters): 5274690.0
Elevation: 69 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 6005541 SEATTLE NORTH, WA
Version Date: 2014

South Map: 6005543 SEATTLE SOUTH, WA
Version Date: 2014

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

Assessment of the impact of contaminant migration generally has two principal investigative components:

1. Groundwater flow direction, and
2. Groundwater flow velocity.

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW DIRECTION INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, such as surface topographic information, hydrologic information, hydrogeologic data collected on nearby properties, and regional groundwater flow information (from deep aquifers).

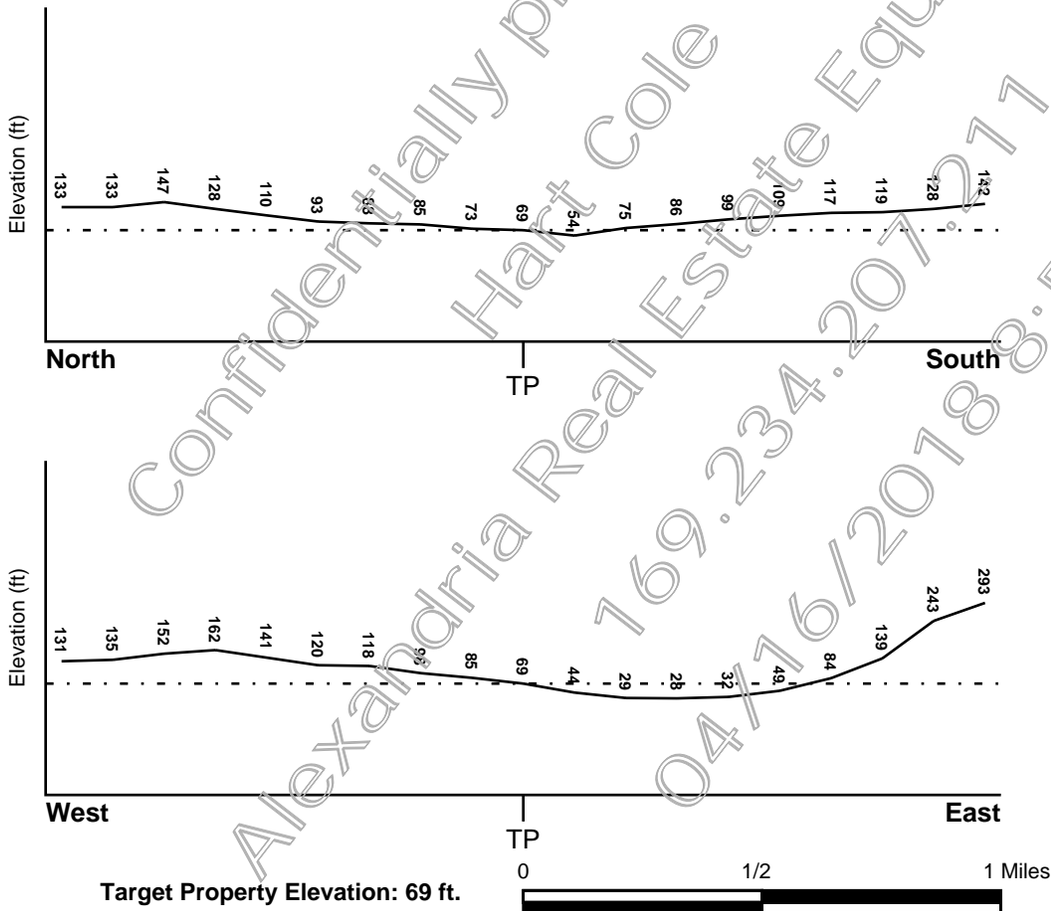
TOPOGRAPHIC INFORMATION

Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General East

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES



Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

HYDROLOGIC INFORMATION

Surface water can act as a hydrologic barrier to groundwater flow. Such hydrologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Refer to the Physical Setting Source Map following this summary for hydrologic information (major waterways and bodies of water).

FEMA FLOOD ZONE

<u>Target Property County</u>	<u>FEMA Flood Electronic Data</u>
KING, WA	YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 53033C0340F - FEMA Q3 Flood data

Additional Panels in search area: 53033C0630F - FEMA Q3 Flood data

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	<u>NWI Electronic Data Coverage</u>
SEATTLE NORTH	YES - refer to the Overview Map and Detail Map

HYDROGEOLOGIC INFORMATION

Hydrogeologic information obtained by installation of wells on a specific site can often be an indicator of groundwater flow direction in the immediate area. Such hydrogeologic information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient sites might be impacted.

Site-Specific Hydrogeological Data*:

Search Radius:	1.25 miles
Location Relative to TP:	1/4 - 1/2 Mile North
Site Name:	DANS PAINTS
Site EPA ID Number:	WAD043020767
Groundwater Flow Direction:	TOWARD LAKE UNION
Inferred Depth to Water:	not available
Hydraulic Connection:	The Lawton clay formation impedes the downward migration of ground water to the lower aquifer.
Sole Source Aquifer:	A sole source aquifer is not present at or near the site
Data Quality:	Information is inferred in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

EDR has developed the AQUIFLOW Information System to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted by environmental professionals to regulatory authorities at select sites and has extracted the date of the report, groundwater flow direction as determined hydrogeologically, and the depth to water table.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
A1	1/8 - 1/4 Mile ESE	NE
A2	1/8 - 1/4 Mile ESE	NE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
3	1/4 - 1/2 Mile ESE	SE
4	1/4 - 1/2 Mile SE	WSW
7	1/2 - 1 Mile SSW	Not Reported
9	1/2 - 1 Mile SSW	Not Reported
10	1/2 - 1 Mile SE	SW
11	1/2 - 1 Mile SW	SSW
12	1/2 - 1 Mile SE	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

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GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

Era: Cenozoic
System: Quaternary
Series: Quaternary
Code: Q (decoded above as Era, System & Series)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: PILCHUCK

Soil Surface Texture: loamy sand

Hydrologic Group: Class C - Slow infiltration rates. Soils with layers impeding downward movement of water, or soils with moderately fine or fine textures.

Soil Drainage Class: Somewhat excessive. Soils have high hydraulic conductivity and low water holding capacity. Depth to water table is more than 6 feet.

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: MODERATE

Depth to Bedrock Min: > 60 inches

Depth to Bedrock Max: > 60 inches

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
1	0 inches	20 inches	loamy sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 7.30 Min: 6.10
2	20 inches	38 inches	sand	Granular materials (35 pct. or less passing No. 200), Silty, or Clayey Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 20.00 Min: 6.00	Max: 7.30 Min: 5.60
3	38 inches	60 inches	gravelly - sand	Granular materials (35 pct. or less passing No. 200), Stone Fragments, Gravel and Sand.	COARSE-GRAINED SOILS, Sands, Clean Sands, Poorly graded sand.	Max: 20.00 Min: 20.00	Max: 7.30 Min: 6.10
4	60 inches	70 inches	fine sandy loam	Silt-Clay Materials (more than 35 pct. passing No. 200), Silty Soils.	COARSE-GRAINED SOILS, Sands, Sands with fines, Silty Sand.	Max: 6.00 Min: 2.00	Max: 6.50 Min: 5.60

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: fine sandy loam
silt loam
gravelly - loam
silty clay loam
muck
gravelly - coarse sand
loam

Surficial Soil Types: fine sandy loam
silt loam
gravelly - loam
silty clay loam
muck
gravelly - coarse sand
loam

Shallow Soil Types: fine sandy loam

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

silt loam
 silty clay loam
 peaty - silt loam
 loam
 sandy loam

Deeper Soil Types: silt loam
 stratified
 very gravelly - coarse sand
 silty clay loam
 loamy fine sand
 very gravelly - sand
 sapric material
 sand
 loamy sand
 very gravelly - loamy sand

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
6	USGS40001264986	1/2 - 1 Mile SE
13	USGS40001264739	1/2 - 1 Mile SSW
14	USGS40001264680	1/2 - 1 Mile South

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No PWS System Found		

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE DATABASE WELL INFORMATION

MAP ID

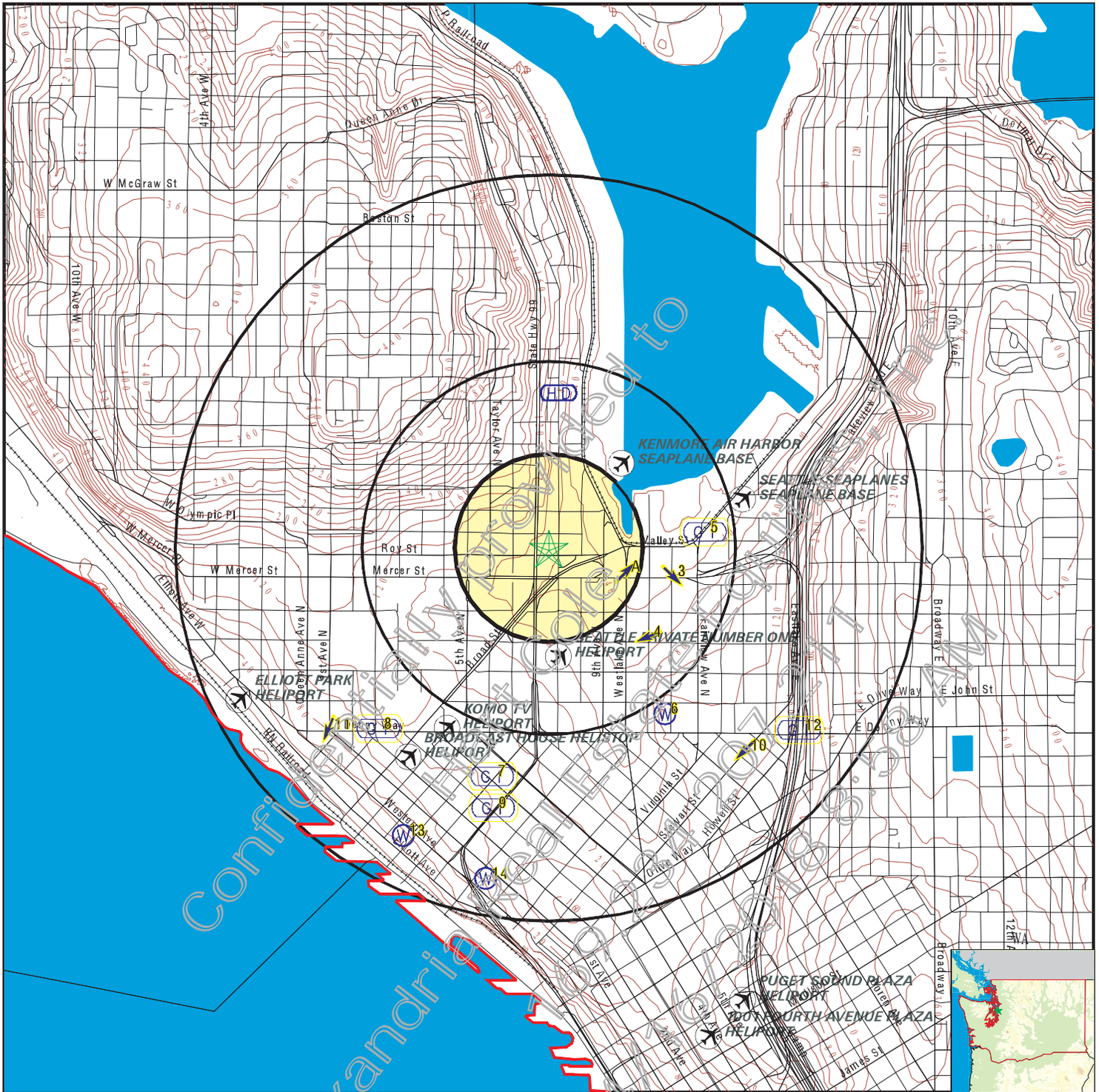
WELL ID

LOCATION
FROM TP

No Wells Found

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PHYSICAL SETTING SOURCE MAP - 4360617.2s



- County Boundary
- Major Roads
- Contour Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons

- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data

SITE NAME: 701 Dexter Avenue North
 ADDRESS: 701 Dexter Avenue North
 Seattle WA 98109
 LAT/LONG: 47.6257 / 122.3429

CLIENT: Farallon Consulting, LLC
 CONTACT: Cliff Nale
 INQUIRY #: 4360617.2s
 DATE: July 21, 2015 2:50 pm

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

A1
ESE
1/8 - 1/4 Mile
Lower

Site ID:	1725		
Groundwater Flow:	NE	AQUIFLOW	61350
Shallowest Water Table Depth:	2.97		
Deepest Water Table Depth:	11.65		
Average Water Table Depth:	Not Reported		
Date:	05/1991		

A2
ESE
1/8 - 1/4 Mile
Lower

Site ID:	3043		
Groundwater Flow:	NE	AQUIFLOW	61480
Shallowest Water Table Depth:	6.88		
Deepest Water Table Depth:	16.30		
Average Water Table Depth:	Not Reported		
Date:	01/05/1999		

3
ESE
1/4 - 1/2 Mile
Lower

Site ID:	1928		
Groundwater Flow:	SE	AQUIFLOW	61371
Shallowest Water Table Depth:	Not Reported		
Deepest Water Table Depth:	Not Reported		
Average Water Table Depth:	17		
Date:	10/08/1990		

4
SE
1/4 - 1/2 Mile
Lower

Site ID:	4608		
Groundwater Flow:	WSW	AQUIFLOW	61243
Shallowest Water Table Depth:	19		
Deepest Water Table Depth:	22		
Average Water Table Depth:	Not Reported		
Date:	04/1993		

5
East
1/4 - 1/2 Mile
Lower

Site ID:	1709		
Groundwater Flow:	Not Reported	AQUIFLOW	61159
Shallowest Water Table Depth:	5		
Deepest Water Table Depth:	10		
Average Water Table Depth:	Not Reported		
Date:	02/06/1990		

6
SE
1/2 - 1 Mile
Higher

		FED USGS	USGS40001264986
--	--	-----------------	------------------------

Org. Identifier:	USGS-WA		
Formal name:	USGS Washington Water Science Center		
Monloc Identifier:	USGS-473710122200601		
Monloc name:	25N/04E-30R01		
Monloc type:	Well		
Monloc desc:	Not Reported		
Huc code:	17110012	Drainagearea value:	Not Reported
Drainagearea Units:	Not Reported	Contrib drainagearea:	Not Reported
Contrib drainagearea units:	Not Reported	Latitude:	47.619265
Longitude:	-122.3362378	Sourcemap scale:	24000

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure: 1	Horiz Acc measure units: seconds
Horiz Collection method: Interpolated from map	
Horiz coord refsys: NAD83	Vert measure val: 115
Vert measure units: feet	Vertacc measure val: 3
Vert accmeasure units: feet	
Vertcollection method: Interpolated from topographic map	
Vert coord refsys: NGVD29	Countrycode: US
Aquifername: Not Reported	
Formation type: Not Reported	
Aquifer type: Not Reported	
Construction date: 19010101	Welldepth: 555
Welldepth units: ft	Wellholedepth: Not Reported
Wellholedepth units: Not Reported	

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
-----	-----	-----
1938-07-01	78	

7	Site ID: 4773		
SSW	Groundwater Flow: Not Reported	AQUIFLOW	61242
1/2 - 1 Mile	Shallowest Water Table Depth: 14		
Higher	Deepest Water Table Depth: 16		
	Average Water Table Depth: Not Reported		
	Date: 03/16/1995		

8	Site ID: 443624		
SW	Groundwater Flow: Not Reported	AQUIFLOW	61225
1/2 - 1 Mile	Shallowest Water Table Depth: 6		
Higher	Deepest Water Table Depth: 2		
	Average Water Table Depth: Not Reported		
	Date: 08/1998		

9	Site ID: 2075		
SSW	Groundwater Flow: Not Reported	AQUIFLOW	61004
1/2 - 1 Mile	Shallowest Water Table Depth: Not Reported		
Higher	Deepest Water Table Depth: Not Reported		
	Average Water Table Depth: 6		
	Date: 02/06/1995		

10	Site ID: 352802		
SE	Groundwater Flow: SW	AQUIFLOW	61128
1/2 - 1 Mile	Shallowest Water Table Depth: 8.5		
Higher	Deepest Water Table Depth: 24.5		
	Average Water Table Depth: Not Reported		
	Date: 01/04/1996		

11	Site ID: 3835		
SW	Groundwater Flow: SSW	AQUIFLOW	61434
1/2 - 1 Mile	Shallowest Water Table Depth: 4.3		
Higher	Deepest Water Table Depth: 14.27		
	Average Water Table Depth: Not Reported		
	Date: 01/20/1999		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

12
SE
1/2 - 1 Mile
Higher

Site ID: 2180
Groundwater Flow: Not Reported
Shallowest Water Table Depth: 3.90
Deepest Water Table Depth: 19.32
Average Water Table Depth: Not Reported
Date: 09/28/1998

AQUIFLOW 41937

13
SSW
1/2 - 1 Mile
Lower

Org. Identifier: USGS-WA
Formal name: USGS Washington Water Science Center
Monloc Identifier: USGS-473653122210001
Monloc name: 25N/04E-31E01
Monloc type: Well
Monloc desc: Not Reported
Huc code: 17110019
Drainagearea Units: Not Reported
Contrib drainagearea units: Not Reported
Longitude: -122.3512383
Horiz Acc measure: 1
Horiz Collection method: Interpolated from map
Horiz coord refsys: NAD83
Vert measure units: feet
Vert accmeasure units: feet
Vertcollection method: Interpolated from topographic map
Vert coord refsys: NGVD29
Aquifername: Not Reported
Formation type: Not Reported
Aquifer type: Not Reported
Construction date: 19080101
Welldepth units: ft
Wellholedepth units: Not Reported

Drainagearea value: Not Reported
Contrib drainagearea: Not Reported
Latitude: 47.6145427
Sourcemap scale: 24000
Horiz Acc measure units: seconds
Vert measure val: 50
Vertacc measure val: 3
Countrycode: US
Welldepth: 785
Wellholedepth: Not Reported

FED USGS USGS40001264739

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel
1908-01-01		

1908-01-01

Note: The site was flowing, but the head could not be measured without additional equipment.

14
South
1/2 - 1 Mile
Higher

Org. Identifier: USGS-WA
Formal name: USGS Washington Water Science Center
Monloc Identifier: USGS-473647122204301
Monloc name: 25N/04E-31F01
Monloc type: Well
Monloc desc: Not Reported
Huc code: 17110019
Drainagearea Units: Not Reported
Contrib drainagearea units: Not Reported
Longitude: -122.3465159

Drainagearea value: Not Reported
Contrib drainagearea: Not Reported
Latitude: 47.612876
Sourcemap scale: 24000

FED USGS USGS40001264680

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Horiz Acc measure:	1	Horiz Acc measure units:	seconds
Horiz Collection method:	Interpolated from map		
Horiz coord refsys:	NAD83	Vert measure val:	100
Vert measure units:	feet	Vertacc measure val:	3
Vert accmeasure units:	feet		
Vertcollection method:	Interpolated from topographic map		
Vert coord refsys:	NGVD29	Countrycode:	US
Aquifername:	Not Reported		
Formation type:	Not Reported		
Aquifer type:	Not Reported		
Construction date:	19330101	Welldepth:	732
Welldepth units:	ft	Wellholedepth:	Not Reported
Wellholedepth units:	Not Reported		

Ground-water levels, Number of Measurements: 1

Date	Feet below Surface	Feet to Sealevel

1953-09-11	8	

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GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

Federal EPA Radon Zone for KING County: 3

- Note: Zone 1 indoor average level > 4 pCi/L.
- : Zone 2 indoor average level \geq 2 pCi/L and \leq 4 pCi/L.
- : Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for Zip Code: 98109

Number of sites tested: 1

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor	Not Reported	Not Reported	Not Reported	Not Reported
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	0.500 pCi/L	100%	0%	0%

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PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

EDR has developed the AQUIFLOW Information System (AIS) to provide data on the general direction of groundwater flow at specific points. EDR has reviewed reports submitted to regulatory authorities at select sites and has extracted the date of the report, hydrogeologically determined groundwater flow direction and depth to water table information.

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Wells

Source: Department of Health

Telephone: 360-236-3148

Group A and B well locations.

Water Well Listing

Source: Public Utility District

Telephone: 206-779-7656

A listing of water well locations in Kitsap County.

OTHER STATE DATABASE INFORMATION

Oil and Gas Well Listing

Source: Department of Natural Resources

Telephone: 360-902-1450

Locations that represent oil and gas test well sites in Washington State from 1890 to present.

RADON

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

EPA Radon Zones

Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor radon levels.

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary faultlines, prepared in 1975 by the United State Geological Survey

PHYSICAL SETTING SOURCE RECORDS SEARCHED

STREET AND ADDRESS INFORMATION

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Environmental Construction Contingency Plan for Soil and Groundwater Management

Unico Properties, Inc.

701 Dexter Repositioning Project

Seattle, Washington

for

Unico Properties, Inc.

April 21, 2017



**Environmental Construction Contingency Plan
for Soil and Groundwater Management**

Unico Properties, Inc.
701 Dexter Repositioning Project
Seattle, Washington

for

Unico Properties, Inc.

April 21, 2017



Plaza 600 Building
600 Stewart Street, Suite 1700
Seattle, Washington 98101
206.728.2674

Environmental Construction Contingency Plan for Soil and Groundwater Management

701 Dexter Repositioning Project 701 Dexter Avenue Seattle, Washington

File No. 09061-016-00

April 21, 2017

Prepared for:

Unico Properties, Inc.
1215 4th Avenue, Suite 600
Seattle, Washington 98161

Attention: Harry Fuller

Prepared by:

GeoEngineers, Inc.
Plaza 600 Building
600 Stewart Street, Suite 1700
Seattle, Washington 98101
206.728.2674



Chris Brown
Environmental Project Manager



Tim L. Syverson, LG
Associate

CJG:CTB:TLS:lw

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1.0 INTRODUCTION

This document presents the Environmental Construction Contingency Plan (ECCP) developed to assist Unico Properties, Inc. (Unico) and their contractors with the management and handling of soil and groundwater (if encountered) at the property located at 701 Dexter Avenue, King County parcel number 224900-0245 (herein referred as the “subject property” or “site”). This ECCP also provides an approach for responding to previously unknown environmental conditions that may be discovered during construction activities.

The subject property is a single tax parcel of approximately 0.62 acres and is located between Highway 99 (Aurora Avenue North) to the west and Dexter Avenue North to the east, Roy Street to the south and an existing building to the north (Figure 1). Unico is expanding the current 5-story office building at the site to the east and west to match existing grades. Final excavation depths are being confirmed at the time of this plan, but it is our understanding that footings will be excavated approximately 5 to 10 feet below existing site grades.

The soil handling recommendations presented in the following sections of this ECCP are based on the *limited* number of explorations and discrete soil samples that were field screened and/or submitted for chemical analysis; therefore, it is important for Unico and their contractors to understand and be aware that it is possible contaminants may be present in soil and/or groundwater in areas that have not been explored, sampled, or tested. If environmental conditions are discovered in soil and groundwater at the subject property after the publication of this document, the ECCP may need to be amended or modified, as appropriate to address the new conditions.

2.0 BACKGROUND

GeoEngineers, Inc. (GeoEngineers) is currently providing geotechnical design services for the proposed building expansion. During geotechnical subsurface explorations in February 2017, two representative samples of fill and one representative sample of native soil were obtained from two of the six borings for environmental testing for characterization purposes. The samples would be representative of material that would be excavated during construction activities and transported off site for disposal or reuse. The purpose of the environmental testing would be to identify end use options for fill material to be transported off site in support of the proposed construction activities.

3.0 CHEMICAL ANALYTICAL RESULTS

GeoEngineers observed the drilling of six borings for evaluate of subsurface conditions at the site for geotechnical purposes. Field screening was completed at each of the borings using water sheen and photoionization detector (PID) field screening procedures, which are described in Appendix A. Three soil samples (GEI-1-17, 7.5', GEI-1-17, 20', and GEI-5-17, 7.5') obtained from geotechnical explorations GEI-1-17 and GEI-5-17 in February 2017 were submitted for chemical analysis to OnSite Environmental in Redmond, Washington for soil characterization purposes. Boring logs for geotechnical borings GEI-1-17 and GEI-5-17 are included in Appendix A of the GeoEngineers Geotechnical Master Use Permit Report, dated March 3, 2017. The three soil samples were submitted for laboratory analysis for the following potential contaminants of concern:

- Gasoline-range petroleum hydrocarbons by Ecology Method NWTPH-Gx;
- Diesel-range petroleum hydrocarbons by Ecology Method NWTPH-Dx;
- Polycyclic aromatic hydrocarbons (PAHs) by EPA Method 8270 SIM;
- Volatile organic compounds (VOCs) by EPA Method 8260; and,
- RCRA 8 Metals by EPA Method 6000/7000 series.

In each of the three characterization soil samples, metals were either not detected, or detected at concentrations similar to published background values, which are less than the Model Toxics Cleanup Act (MTCA) Method A or B Cleanup Levels for unrestricted land uses. VOCs were either not detected or detected at concentrations less than the MTCA Method A cleanup levels in the soil sample obtained from boring GEI-1-17 at 7.5-feet below ground surface (bgs). VOCs were not detected in samples GEI-1-17 at 20-feet bgs and GEI-5-17 at 7.5-feet bgs. Petroleum hydrocarbons and PAHs were not detected in any of the three soil samples. Method B cleanup levels are referenced in this ECCP, as Method A cleanup levels are not provided by Ecology for all of the analytes of potential concern. Chemical analytical results are summarized in Table 1 and the complete laboratory analytical report is included in Appendix C.

Based on the results of chemical analytical testing of the soil samples submitted and our field screening observations made while on site during February 2017, fill soil near GEI-1-17 from the eastern half of the property (within the area indicated in yellow on Figure 2) at depths from approximately 0 to 9 feet below the existing grade (approximate elevation (67-58 feet [NAVD88]) would be considered “impacted” when excavated (as defined in the following section). Soil near GEI-5-17, approximately 100 feet west of GEI-1-17, from the western half of the property (within the area indicated in green on Figure 2) would be considered “non-regulated.” Specific delineation of “impacted” and “non-regulated” soil on site would require additional soil sampling and analysis. Specific handling and disposal recommendations for impacted and non-regulated soil are described in subsequent sections of this ECCP.

4.0 SOIL CATEGORIES AND DEFINITIONS

Based on the soil analytical results discussed in Section 3.0, soil to be excavated at the subject property is divided into two categories for the purposes of soil handling recommendations to guide the contractor during soil excavation activities. The two categories are “impacted” and “non-regulated,” as defined below. This section presents and defines the soil handling categories. Section 5.0 presents the specific recommended soil excavation and handling protocol for soil in each category.

The following soil category definitions are provided for the purposes of classification and management of site soil. The soil category definitions are specific for this project, which is not an environmental cleanup project, and were developed based in part on available data and the results of recent soil analytical testing at the time this ECCP was prepared. If additional soil sampling and testing are completed in the future, soil handling categories and definitions may need to be modified to address the new data. Definitions for contaminant, contaminated soil and natural background concentrations are provided in Washington Administrative Code (WAC) 173-350-100 for solid waste purposes.

4.1. Impacted Soil

“Impacted” soil is defined as soil that meets one or both of the following conditions:

- Metals or VOC concentrations are greater than laboratory reporting limits, but are less than the corresponding state cleanup levels according to MTCA.
- Physical evidence of contamination (sheen, odor, staining) is observed.

“Impacted” soil should be transported to a controlled and permitted landfill/treatment facility, or owner-approved fill location. Ecology guidance also allows for other options for “impacted” soil end-use, other than disposal at a landfill or treatment facility. These additional options and soil testing requirements can be found in Section 12 and Table 12.1 of Ecology’s publication titled, *Guidance for Remediation of Petroleum Contaminated Sites*, dated June 2016 <https://fortress.wa.gov/ecy/publications/documents/1009057.pdf>.

Based on the available analytical data and field observations, fill soil in the vicinity of GEI-1-17 in the area indicated in yellow on Figure 2 below the existing surface concrete from approximately 0 to 9-feet bgs, is considered “impacted” for the purposes of soil management, handling, transport and disposal (end use).

4.2. Non-Regulated Soil

“Non-regulated” soil is defined as soil that meets **all** of the following conditions:

- Contaminants are not detected at concentrations greater than the laboratory reporting limits, or the detected concentrations are less than background concentrations for the contaminants of concern.
- The soil has no physical evidence of contamination (sheen, odor, staining etc.).

There are no special handling or end-use requirements for “non-regulated” soil based on information currently available to us.

Based on the available soil analytical results presented in Section 3.0, soil in areas depicted in green on Figure 2, and native soil underlying the “impacted” soil at depths greater than 9-feet bgs, is considered “non-regulated” for the purposes of soil management. However, the contractor should be aware that the soil in these areas would no longer be considered “non-regulated” if physical evidence of soil contamination is encountered during excavation activities.

4.3. Contaminated Soil

The environmental soil analysis conducted to date has not identified soil with contaminants of concern at concentrations greater than the MTCA cleanup levels. Soil with contaminant concentrations greater than the corresponding cleanup levels would be considered “contaminated.”

5.0 DISCOVERY OF UNEXPECTED POTENTIALLY CONTAMINATED/IMPACTED SOIL, DEBRIS OR UNDERGROUND STORAGE TANKS

A GeoEngineers' geotechnical engineer on site during excavation for the purposes of geotechnical-related observations will perform environmental field checks of site soil only on an as-needed, on-call basis. It is the Contractor's responsibility to identify previously unknown, potentially contaminated/impacted soil or debris upon discovery—as described below—and then notify the Owner's representative and GeoEngineers. Upon discovery of potentially contaminated/impacted soil, the Contractor should refer to the guide provided below for notification contact information, as well as information regarding the location, type, and actions taken to address the potentially contaminated soil.

Excavated soil from any location should be considered potentially contaminated/impacted if it exhibits one or more of the following characteristics:

- Staining;
- Petroleum hydrocarbon or other chemical odors;
- Evidence of pea gravel commonly used as backfill above and surrounding underground storage tanks (USTs);
- Evidence of suspect contaminated debris such as building materials, tanks or drums;
- A moderate or heavy sheen when soil is placed in contact with water;
- Elevated organic vapor concentrations detected for soil field screened by headspace field screening methods.

If soil exhibits one or more of the above characteristics, or if an undocumented UST is discovered, the Contractor should notify Unico, the General Contractor and GeoEngineers promptly so that appropriate assessment and characterization/waste profiling can occur prior to the material being removed or transported off-site. A "Potentially Contaminant-Impacted Soil Notification Form" is presented in Appendix B.

GeoEngineers will be available on an on-call basis to field screen suspect soil and obtain soil characterization samples if previously unknown or suspect materials are encountered. Appropriate chemical analyses will be determined in the event of such a discovery, based upon the conditions encountered, history of the site, and field screening observations. If soil sampling/chemical testing identifies contaminants of concern, the soil will be classified as either contaminated or impacted, generally based on the definitions provided in Section 3.0. Special handling and end use considerations are required for soil classified as contaminated or impacted. The special handling and disposal requirements for contaminated and impacted soil, at a minimum, include the following (additional requirements not included below may apply for contaminated soil based on analytical results and waste profiling):

- **Soil Excavation and Segregation:** A qualified environmental representative will be on site during excavation of suspect contaminated/impacted soil to perform field screening and obtain characterization soil samples. Field screening methods to be used are described in Appendix A. Suspect contaminated/impacted soil will be segregated from non-regulated soil.

- **Temporary Stockpiling of Impacted or Contaminated Soil:** Unexpected impacted or contaminated soil should be stockpiled on the subject property pending: (1) notification to the Developer/Owner, (2) soil sampling and testing for characterization purposes, and (3) soil permitting for end use/disposal. Suspect impacted/contaminated soil that is temporarily stockpiled must be placed on, and covered with, plastic sheeting at all times and protected from surface water runoff and runoff.
- **Loading and Transportation:** Once approved for permitted disposal, the Contractor will load the segregated impacted/contaminated material into trucks and transport the material to the selected treatment/disposal facility. A tracking procedure must be developed, and approved by GeoEngineers on the Developer/Owner's behalf prior to starting contaminated/impacted soil disposal activities.
- **Disposal/Recycling Facilities:** Unexpected impacted/contaminated soil will be transported to the Owner-selected disposal facility after approval is granted by the facility. GeoEngineers is available to evaluate various disposal facilities under consideration by the Owner and construction team, to prepare soil profile applications for soil in the previously identified "impacted" area (Figure 2) for review by the project team, and to submit approved profiles to these disposal facilities if requested.
- **Confirmation Soil Sampling:** Confirmation soil samples will likely need to be obtained from excavation limits following the removal of the previously identified "impacted" soil in the vicinity of GEI-1-17 to identify "non-regulated" limits for soil disposal purposes (depending on the non-regulated soil end use facility selected). Confirmation soil samples will be submitted for chemical analysis for contaminants of concern on a rush (1-day) turnaround.

As noted above, additional regulatory requirements may apply if contaminated soil or USTs are encountered. The additional requirements will be determined on a case-by-case basis upon discovery, as needed.

6.0 DISCOVERY OF UNEXPECTED CONTAMINATED/IMPACTED GROUNDWATER

Regional groundwater is not anticipated to be encountered within the planned vertical extent of the construction excavation; however, perched groundwater may be encountered at the fill/native soil contact, based on the borings completed at the site. The Owner's representative may not be on site regularly to evaluate groundwater conditions/quality during excavation and construction activities. Therefore, it is the Contractor's responsibility to identify potentially contaminated/impacted groundwater as described below.

- Petroleum hydrocarbon or solvent odors;
- A moderate or heavy sheen in water; and/or
- Turbidity that may result in a discharge exceedance.

If potentially impacted or contaminated groundwater exceeding discharge limits is identified during construction, the Contractor is responsible for ensuring that the water is treated properly and results are documented to show the water meets applicable discharge criteria.

7.0 CONTACT INFORMATION

If unexpected potentially contaminated soil or groundwater is discovered during construction activities, the Contractor should notify the people listed on the “Potentially Contaminant Impacted Soil Notification Form” included in Appendix D of this plan. The table below presents those contacts as well as other relevant project contacts who may be contacted as back up.

TABLE I. RELEVANT PROJECT CONTACTS

Name	Title	Cell Phone	Office Phone	Email
Unico Properties, Inc.				
Harry Fuller	Development Manager	206.419.8108	206.628.6919	harryf@unicoprop.com
GeoEngineers, Inc.				
Matt Smith	Geotechnical Principal Engineer	206.963.0862	425.861.6072	msmith@geoengineers.com
Lindsay Flangas	Geotechnical Associate Engineer	206.251.6441	425.861.6058	lflangas@geoengineers.com
Tim Syverson	Environmental Associate	206.605.9236	206.448.4197	tsyverson@geoengineers.com
Chris Brown	Environmental Project Manager	206.427.7706	206.239.3251	cbrown@geoengineers.com

8.0 LIMITATIONS

We have prepared this plan for the exclusive use of Unico. Within the limitations of scope, schedule and budget, our services have been executed in accordance with generally accepted environmental science practices in this area at the time this plan was prepared. No warranty or other conditions, express or implied, should be understood.

Any electronic form, facsimile or hard copy of the original document (email, text, table, and/or figure), if provided, and any attachments are only a copy of the original document. The original document is stored by GeoEngineers, Inc. and will serve as the official document of record.

Please refer to Appendix D, titled “Report Limitations and Guidelines for Use,” for additional information pertaining to use of this plan.

Table 1
Site Characterization Sample Results
Soil Field Screening and Chemical Analytical Data
701 Dexter Avenue
Seattle, Washington

GeoEngineers, Inc. File No. 09061-016-00

		Sample ID ¹	GEI-1-17, 7.5'	GEI-1-17, 20'	GEI-5-17, 7.5'	MTCA Method A & B Cleanup Levels for Unrestricted Land Uses	Background Level ¹¹
Approx. Elevation (NAVD88)			53	40	63		
Depth (feet bgs)			7.5	20	7.5		
Sampling Date			2/11/2017	2/11/2017	2/11/2017		
Sheen ²			NS	NS	NS		
Headspace (ppm) ²			<1	<1	<1		
Petroleum Hydrocarbons	Gasoline-Range ³	mg/kg	<4.8	<4.9	<4.6	30/100 ⁹	ne
	Diesel-Range ⁴	mg/kg	<29	<28	<28	2,000	ne
	Heavy Oil-Range ⁴	mg/kg	<58	<55	<56		ne
Metals ⁵	arsenic	mg/kg	<12	<11	<11	20	7
	barium	mg/kg	74	34	42	16,000	ne
	cadmium	mg/kg	<0.58	<0.55	<0.56	2	1
	chromium (total)	mg/kg	34	26	38	2,000 ¹⁰	48
	lead	mg/kg	<5.8	<5.5	<5.6	250	24
	mercury	mg/kg	<0.29	<0.28	<0.28	2	0.07
	selenium	mg/kg	<12	<11	<11	400	ne
	silver	mg/kg	<1.2	<1.1	<1.1	400	ne
PAHs ⁶	Total cPAHs (TEQ)	µg/Kg	5.81	5.66	5.66	100	ne
VOCs ⁷	acetone ⁸	mg/kg	0.084	<0.0041	<0.0048	72,000	ne
	carbon disulfide	mg/kg	0.0012	<0.00082	<0.00096	8,000	ne
	2-butanone	mg/kg	0.0069	<0.0041	<0.0048	ne	ne

Notes:

¹Approximate exploration locations shown on the attached figures. Chemical analytical testing by OnSite Environmental, Redmond, Washington.

²Field screening methods are described in Appendix A.

³Gasoline-range petroleum hydrocarbons analyzed using Northwest Method NWTPH-Gx.

⁴Diesel- and heavy oil-range petroleum hydrocarbons analyzed using Northwest Method NWTPH-Dx.

⁵Resource Conservation and Recovery Act (RCRA) 8 or Model Toxics Control Act (MTCA) 5 metals analyzed using Environmental Protection Agency (EPA) Methods 6020/7471.

⁶Polycyclic aromatic hydrocarbons (PAHs) analyzed using EPA Method 8270/SIM. Total carcinogenic PAHs (cPAHs) calculated using the toxicity equivalency (TEQ) methodology in WAC 173-340-708(8). Non-detections were assigned half the reporting limit for these calculations.

⁷Volatile organic compounds (VOCs) analyzed using EPA Method 8260C. For VOCs, only detected compounds are presented in Table 1, for a full list of compounds tested refer to the laboratory report.

⁸Acetone is a common lab contaminant. The concentration detected in soil sample GEI-1-17, 7.5' do not appear to represent a contaminant of concern at this time.

⁹The cleanup level for gasoline-range petroleum hydrocarbons is 30 mg/kg when benzene is present, and 100 mg/kg when benzene is not present.

¹⁰Cleanup level for Chromium III. Because the subject property has no identified past industrial site uses, we do not anticipate Hexavalent Chromium (Chromium VI) to be present in subject property soil.

¹¹Washington State Department of Ecology Publication No. 94-115. "Natural Background Soil Metals Concentrations in Washington State," dated October 1994.

bgs = below the ground surface

NS = no sheen

mg/kg = milligrams per kilogram

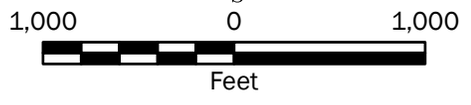
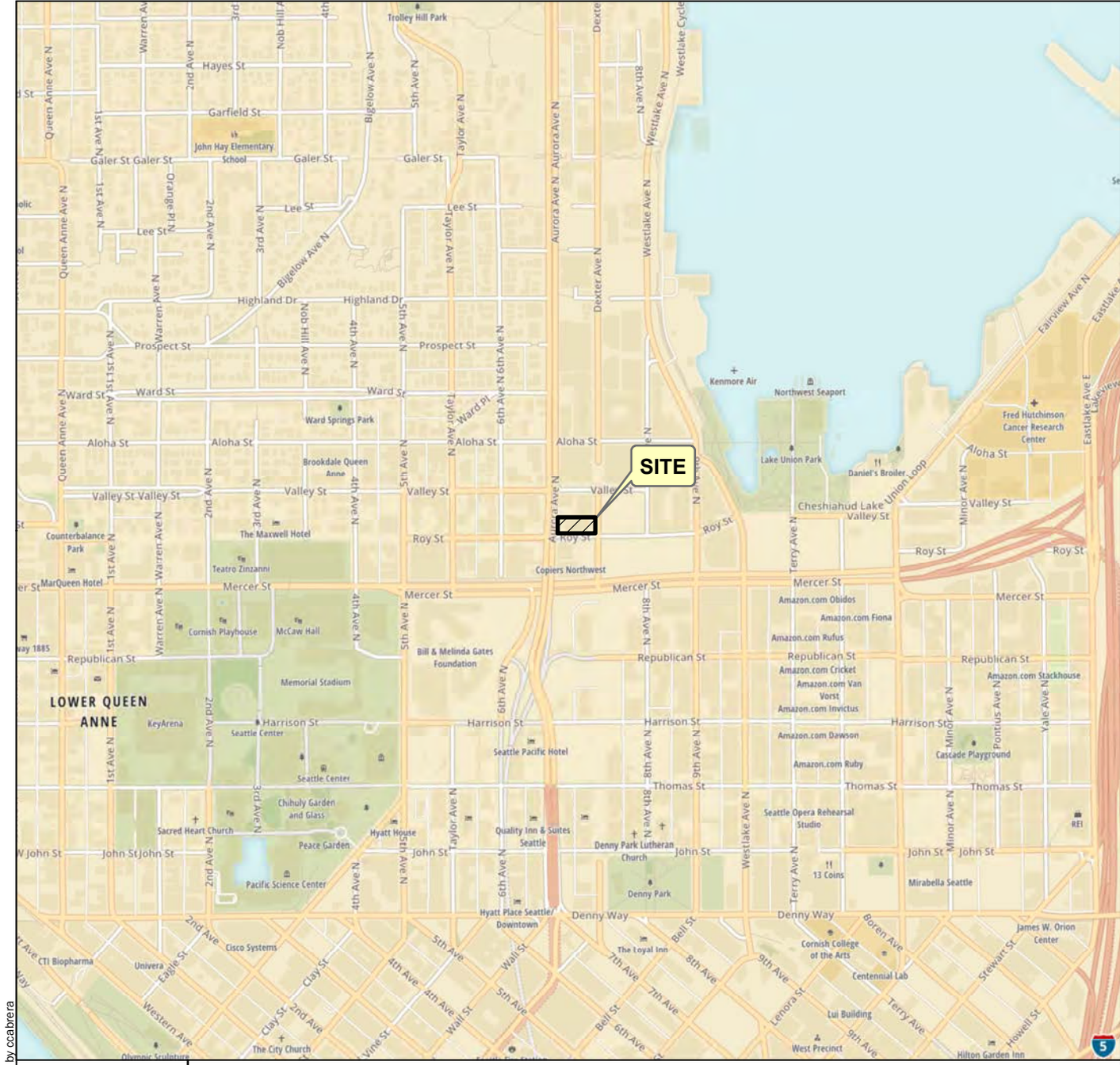
µg/kg = micrograms per kilogram

-- = not analyzed

ne = not established

ND = not detected above laboratory reporting limits

Bolded values are detected concentrations. Shaded concentrations exceed the respective MTCA Method A or B cleanup levels.



Vicinity Map

701 Dexter Repositioning Project
Seattle, Washington



Figure 1

Notes:

1. The locations of all features shown are approximate.
2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. cannot guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.

Data Source: Mapbox Open Street Map, 2016

Projection: NAD 1983 UTM Zone 10N

P:\9.9061016\GIS\906101600_F01_VicinityMap.mxd Date Exported: 03/03/17 by ccabrera

P:\90610146\CAD\00_Environmental\0906101600_F02_Site Plan.dwg TAB:F02 Date Exported: 04/05/17 - 10:29 by hmara



Legend

-  Site Boundary
-  GEI-1-17 Boring by GeoEngineers, 2017 (Current Study)
-  B-1 Boring by Terra Associates, Inc, 2011
-  B-1 Boring by Shannon & Wilson, Inc, 1980
-  B-303 Boring by Shannon & Wilson, Inc, 1971

Chemical Analytical Results of Soil Samples

-  Chemical analytes were not detected, or detected at concentrations less than the MTCA Method A or B cleanup levels
-  Chemical analytes were not detected, or detected at concentrations similar to background concentrations

Soil Management Categories

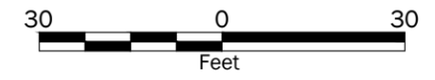
-  **Impacted Soil.** Soil in this area is considered "impacted" with volatile organic compounds (VOCs) in soil at concentrations less than MTCA cleanup levels and should be taken to a permitted disposal facility identified by the owner.
-  **Non-Regulated Soil.**

Notes:

1. The locations of all features shown are approximate.
2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. cannot guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.

Data Source: Survey base map was provided by BRH, Inc., Drawing Name: XS-SUR-00, Job # 2016269.01, Dated 2/10/2017

Projection: NAD83 Washington State Planes, North Zone, US Foot



Site Plan

701 Dexter Repositioning Project
Seattle, Washington



Figure 2

APPENDIX A

Field Procedures

APPENDIX A FIELD PROCEDURES

Field Screening of Soil Samples

Soil samples obtained from the excavation will be evaluated for evidence of possible contamination using field screening techniques. Field screening results can be used as a general guideline to delineate areas of possible petroleum- or volatile contamination in soils. In addition, screening results are often used as a basis for selecting soil samples for chemical analysis. The screening methods employed included: (1) visual examination; (2) water sheen testing; and (3) headspace vapor testing using a photoionization detector (PID).

Visual screening consists of observing the soil for stains indicative of petroleum-related contamination. Visual screening is generally more effective when contamination is related to heavy petroleum hydrocarbons such as motor oil, or when hydrocarbon concentrations are high. Sheen screening is a more sensitive screening method that can be effective in detecting petroleum-based products.

Water sheen testing involves placing soil in water and observing the water surface for signs of sheen. Sheens are classified as follows:

No Sheen (NS)	No visible sheen on water surface.
Slight Sheen (SS)	Light, colorless, dull sheen; spread is irregular, not rapid; sheen dissipates rapidly.
Moderate Sheen (MS)	Light to heavy sheen, may have some color/iridescence; spread is irregular to flowing; few remaining areas of no sheen on water surface.
Heavy Sheen (HS)	Heavy sheen with color/iridescence; spread is rapid; entire water surface may be covered with sheen.

Headspace vapor screening involves placing a soil sample in a plastic bag. Air is captured in the bag, and the bag is shaken to expose the soil to the air trapped in the bag. The probe of the PID is inserted into the bag. The PID measures the concentration of photoionizable gases and vapors in the sample bag headspace. The PID is designed to quantify photoionizable gases and vapors up to 2,000 parts per million (ppm), and is calibrated with isobutylene. A lower threshold of significance of 1 ppm is used in application.

Field screening results are site- and exploration- specific. The results may vary with temperature, moisture content, soil lithology, organic content and type of contaminant. The presence or absence of sheen does not necessarily confirm the presence or absence of contaminants in a sample.

Soil Sample Collection and Handling

During excavation, soil characterization and confirmation samples may be obtained from the excavation on an as needed basis using a clean nitrile-gloved hand and decontaminated stainless steel spoon from the excavator bucket. Soil samples will be collected from excavated soil immediately behind the teeth of the bucket. Each sample will be placed in a laboratory-prepared container and placed in an iced cooler pending transport to the analytical laboratory. Gloves will be changed between samples to prevent cross-contamination.

Each sample submitted for chemical analysis will be identified by a unique sample designation that corresponds to its mapped sample location and depth below ground surface. Chain-of-custody procedures will be followed in transporting the samples to the laboratory.

APPENDIX B
Potentially Contaminant-Impacted Soil
Notification Form

UNICO PROPERTIES – 701 DEXTER REPOSITIONING PROJECT POTENTIALLY CONTAMINANT IMPACTED SOIL NOTIFICATION FORM

Prepared for: Unico Properties 1215 Fourth Avenue, Suite 600 Seattle, Washington 98161	<u>GENERAL INFORMATION</u>	
	DATE OF DISCOVERY:	TIME OF DISCOVERY:
	PERSON DISCOVERING CONDITION:	PHONE NUMBER:
Prepared by:  600 Stewart Street, Suite 1700 Seattle, WA 98101	PERSON FILLING OUT FORM:	PHONE NUMBER:
	APPROXIMATE LOCATION OF SOIL ON THE SITE:	
<u>SOIL CHARACTERISTICS</u>		
PHYSICAL CHARACTERISTICS: Odor: <input type="checkbox"/> Yes (Describe _____) <input type="checkbox"/> No Staining: <input type="checkbox"/> Yes (Describe _____) <input type="checkbox"/> No Other: _____ _____	SOIL DISTURBED: <input type="checkbox"/> Soil in-place <input type="checkbox"/> Soil stockpiled	FREE LIQUIDS: <input type="checkbox"/> Yes (Content _____%) <input type="checkbox"/> No
	ACTIONS TAKEN: _____ _____ _____ _____	ESTIMATED VOLUME OF CONTAMINATED SOIL: _____ _____
<u>NOTIFICATION CONTACT INFORMATION</u>		
UNICO PROPERTIES Harry Fuller D: 206.628.6919 C: 206.419.8108 harryf@unicoprop.com	GEOENGINEERS Chris Brown D: 206.239.3251 C: 206.427.7706 cbrown@geoengineers.com	CONTRACTOR REPRESENTATIVE (TBD)
<u>ADDITIONAL INFORMATION</u>		

This record serves to document information, actions, and notifications regarding the discovery of and response to the presence of suspected and known contamination on the project.

APPENDIX C
Chemical Analytical Program

APPENDIX C CHEMICAL ANALYTICAL PROGRAM

Analytical Methods

Chain-of-custody procedures were followed during the transport of the field samples to the analytical laboratory. The samples were held in cold storage pending extraction and/or analysis. The analytical results, analytical methods reference and laboratory quality control records are included in this appendix. The analytical results are also summarized in the text and tables of this report.

Analytical Data Review

The laboratory maintains an internal quality assurance program as documented in its laboratory quality assurance manual. The laboratory uses a combination of blanks, surrogate recoveries, duplicates, matrix spike recoveries, matrix spike duplicate recoveries, blank spike recoveries and blank spike duplicate recoveries to evaluate the validity of the analytical results. The laboratory also uses data quality goals for individual chemicals or groups of chemicals based on the long-term performance of the test methods. The data quality goals were included in the laboratory reports. The laboratory compared each group of samples with the existing data quality goals and noted any exceptions in the laboratory report.

Analytical Data Review Summary

No quality control exceptions were noted by the testing laboratory and it is our opinion that the analytical data are of acceptable quality for their intended use in this report



14648 NE 95th Street, Redmond, WA 98052 • (425) 883-3881

February 27, 2017

Chris Brown
GeoEngineers, Inc.
600 Stewart, Suite 1700
Seattle, WA 98101-1233

Re: Analytical Data for Project 09061-016-00
Laboratory Reference No. 1702-105

Dear Chris:

Enclosed are the analytical results and associated quality control data for samples submitted on February 13, 2017.

The standard policy of OnSite Environmental, Inc. is to store your samples for 30 days from the date of receipt. If you require longer storage, please contact the laboratory.

We appreciate the opportunity to be of service to you on this project. If you have any questions concerning the data, or need additional information, please feel free to call me.

Sincerely,

A handwritten signature in black ink, appearing to read "DB", with a long horizontal stroke extending to the right.

David Baumeister
Project Manager

Enclosures



OnSite Environmental, Inc. 14648 NE 95th Street, Redmond, WA 98052 (425) 883-3881

This report pertains to the samples analyzed in accordance with the chain of custody, and is intended only for the use of the individual or company to whom it is addressed.

Date of Report: February 27, 2017
Samples Submitted: February 13, 2017
Laboratory Reference: 1702-105
Project: 09061-016-00

Case Narrative

Samples were collected on February 11, 2017 and received by the laboratory on February 13, 2017. They were maintained at the laboratory at a temperature of 2°C to 6°C.

Please note that any and all soil sample results are reported on a dry-weight basis, unless otherwise noted below.

General QA/QC issues associated with the analytical data enclosed in this laboratory report will be indicated with a reference to a comment or explanation on the Data Qualifier page. More complex and involved QA/QC issues will be discussed in detail below.

NWTPH Gx and Volatiles EPA 8260C Analysis

Per EPA Method 5035A, samples were received by the laboratory in pre-weighed 40 mL VOA vials within 48 hours of sample collection. They were stored in a freezer at between -7°C and -20°C until extraction or analysis.

Any other QA/QC issues associated with this extraction and analysis will be indicated with a footnote reference and discussed in detail on the Data Qualifier page.



Date of Report: February 27, 2017
Samples Submitted: February 13, 2017
Laboratory Reference: 1702-105
Project: 09061-016-00

ANALYTICAL REPORT FOR SAMPLES

Client ID	Laboratory ID	Matrix	Date Sampled	Date Received	Notes
GEI-1-17, 7.5'	02-105-02	Soil	2-11-17	2-13-17	
GEI-1-17, 20'	02-105-04	Soil	2-11-17	2-13-17	
GEI-5-17, 7.5'	02-105-06	Soil	2-11-17	2-13-17	



Date of Report: February 27, 2017
 Samples Submitted: February 13, 2017
 Laboratory Reference: 1702-105
 Project: 09061-016-00

NWTPH-Gx

Matrix: Soil
 Units: mg/kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-1-17, 7.5'					
Laboratory ID:	02-105-02					
Gasoline	ND	4.8	NWTPH-Gx	2-21-17	2-21-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>Fluorobenzene</i>	98	63-124				
Client ID:	GEI-1-17, 20'					
Laboratory ID:	02-105-04					
Gasoline	ND	4.9	NWTPH-Gx	2-21-17	2-21-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>Fluorobenzene</i>	98	63-124				
Client ID:	GEI-5-17, 7.5'					
Laboratory ID:	02-105-06					
Gasoline	ND	4.6	NWTPH-Gx	2-21-17	2-21-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>Fluorobenzene</i>	94	63-124				



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NWTPH-Dx

Matrix: Soil
 Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-1-17, 7.5'					
Laboratory ID:	02-105-02					
Diesel Range Organics	ND	29	NWTPH-Dx	2-22-17	2-22-17	
Lube Oil Range Organics	ND	58	NWTPH-Dx	2-22-17	2-22-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>o-Terphenyl</i>	95	50-150				
Client ID:	GEI-1-17, 20'					
Laboratory ID:	02-105-04					
Diesel Range Organics	ND	28	NWTPH-Dx	2-22-17	2-22-17	
Lube Oil Range Organics	ND	55	NWTPH-Dx	2-22-17	2-22-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>o-Terphenyl</i>	90	50-150				
Client ID:	GEI-5-17, 7.5'					
Laboratory ID:	02-105-06					
Diesel Range Organics	ND	28	NWTPH-Dx	2-22-17	2-22-17	
Lube Oil Range Organics	ND	56	NWTPH-Dx	2-22-17	2-22-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>o-Terphenyl</i>	93	50-150				



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Matrix: Soil
 Units: mg/kg

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-1-17, 7.5'					
Laboratory ID:	02-105-02					
Dichlorodifluoromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Chloromethane	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Vinyl Chloride	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Bromomethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Chloroethane	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Trichlorofluoromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Acetone	0.084	0.0041	EPA 8260C	2-22-17	2-22-17	
Iodomethane	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Carbon Disulfide	0.0012	0.00082	EPA 8260C	2-22-17	2-22-17	Y
Methylene Chloride	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
(trans) 1,2-Dichloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Methyl t-Butyl Ether	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Vinyl Acetate	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
2,2-Dichloropropane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
(cis) 1,2-Dichloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
2-Butanone	0.0069	0.0041	EPA 8260C	2-22-17	2-22-17	
Bromochloromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Chloroform	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1,1-Trichloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Carbon Tetrachloride	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloropropene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Benzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dichloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Trichloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dichloropropane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Dibromomethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Bromodichloromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
2-Chloroethyl Vinyl Ether	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
(cis) 1,3-Dichloropropene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Methyl Isobutyl Ketone	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Toluene	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
(trans) 1,3-Dichloropropene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	



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Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-1-17, 7.5'					
Laboratory ID:	02-105-02					
1,1,2-Trichloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Tetrachloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,3-Dichloropropane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
2-Hexanone	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Dibromochloromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dibromoethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Chlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1,1,2-Tetrachloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Ethylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
m,p-Xylene	ND	0.0016	EPA 8260C	2-22-17	2-22-17	
o-Xylene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Styrene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Bromoform	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Isopropylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Bromobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1,2,2-Tetrachloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2,3-Trichloropropane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
n-Propylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
2-Chlorotoluene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
4-Chlorotoluene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,3,5-Trimethylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
tert-Butylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2,4-Trimethylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
sec-Butylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,3-Dichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
p-Isopropyltoluene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,4-Dichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
n-Butylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dibromo-3-chloropropane	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
1,2,4-Trichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Hexachlorobutadiene	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Naphthalene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2,3-Trichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>Dibromofluoromethane</i>	<i>132</i>	<i>73-134</i>				
<i>Toluene-d8</i>	<i>107</i>	<i>81-124</i>				
<i>4-Bromofluorobenzene</i>	<i>106</i>	<i>80-131</i>				



Date of Report: February 27, 2017
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 Project: 09061-016-00

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Matrix: Soil
 Units: mg/kg

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-1-17, 20'					
Laboratory ID:	02-105-04					
Dichlorodifluoromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Chloromethane	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Vinyl Chloride	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Bromomethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Chloroethane	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Trichlorofluoromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Acetone	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Iodomethane	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Carbon Disulfide	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Methylene Chloride	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
(trans) 1,2-Dichloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Methyl t-Butyl Ether	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Vinyl Acetate	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
2,2-Dichloropropane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
(cis) 1,2-Dichloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
2-Butanone	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Bromochloromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Chloroform	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1,1-Trichloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Carbon Tetrachloride	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloropropene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Benzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dichloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Trichloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dichloropropane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Dibromomethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Bromodichloromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
2-Chloroethyl Vinyl Ether	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
(cis) 1,3-Dichloropropene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Methyl Isobutyl Ketone	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Toluene	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
(trans) 1,3-Dichloropropene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	



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Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-1-17, 20'					
Laboratory ID:	02-105-04					
1,1,2-Trichloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Tetrachloroethene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,3-Dichloropropane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
2-Hexanone	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Dibromochloromethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dibromoethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Chlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1,1,2-Tetrachloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Ethylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
m,p-Xylene	ND	0.0016	EPA 8260C	2-22-17	2-22-17	
o-Xylene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Styrene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Bromoform	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Isopropylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Bromobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,1,2,2-Tetrachloroethane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2,3-Trichloropropane	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
n-Propylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
2-Chlorotoluene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
4-Chlorotoluene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,3,5-Trimethylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
tert-Butylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2,4-Trimethylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
sec-Butylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,3-Dichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
p-Isopropyltoluene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,4-Dichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
n-Butylbenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2-Dibromo-3-chloropropane	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
1,2,4-Trichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
Hexachlorobutadiene	ND	0.0041	EPA 8260C	2-22-17	2-22-17	
Naphthalene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
1,2,3-Trichlorobenzene	ND	0.00082	EPA 8260C	2-22-17	2-22-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>Dibromofluoromethane</i>	<i>118</i>	<i>73-134</i>				
<i>Toluene-d8</i>	<i>106</i>	<i>81-124</i>				
<i>4-Bromofluorobenzene</i>	<i>105</i>	<i>80-131</i>				



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Matrix: Soil
 Units: mg/kg

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-5-17, 7.5'					
Laboratory ID:	02-105-06					
Dichlorodifluoromethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Chloromethane	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
Vinyl Chloride	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Bromomethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Chloroethane	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
Trichlorofluoromethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloroethene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Acetone	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
Iodomethane	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
Carbon Disulfide	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Methylene Chloride	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
(trans) 1,2-Dichloroethene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Methyl t-Butyl Ether	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloroethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Vinyl Acetate	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
2,2-Dichloropropane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
(cis) 1,2-Dichloroethene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
2-Butanone	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
Bromochloromethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Chloroform	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,1,1-Trichloroethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Carbon Tetrachloride	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloropropene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Benzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,2-Dichloroethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Trichloroethene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,2-Dichloropropane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Dibromomethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Bromodichloromethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
2-Chloroethyl Vinyl Ether	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
(cis) 1,3-Dichloropropene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Methyl Isobutyl Ketone	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
Toluene	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
(trans) 1,3-Dichloropropene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	



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Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-5-17, 7.5'					
Laboratory ID:	02-105-06					
1,1,2-Trichloroethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Tetrachloroethene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,3-Dichloropropane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
2-Hexanone	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
Dibromochloromethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,2-Dibromoethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Chlorobenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,1,1,2-Tetrachloroethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Ethylbenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
m,p-Xylene	ND	0.0019	EPA 8260C	2-22-17	2-22-17	
o-Xylene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Styrene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Bromoform	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Isopropylbenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Bromobenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,1,2,2-Tetrachloroethane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,2,3-Trichloropropane	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
n-Propylbenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
2-Chlorotoluene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
4-Chlorotoluene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,3,5-Trimethylbenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
tert-Butylbenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,2,4-Trimethylbenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
sec-Butylbenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,3-Dichlorobenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
p-Isopropyltoluene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,4-Dichlorobenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,2-Dichlorobenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
n-Butylbenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,2-Dibromo-3-chloropropane	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
1,2,4-Trichlorobenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
Hexachlorobutadiene	ND	0.0048	EPA 8260C	2-22-17	2-22-17	
Naphthalene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
1,2,3-Trichlorobenzene	ND	0.00096	EPA 8260C	2-22-17	2-22-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>Dibromofluoromethane</i>	<i>129</i>	<i>73-134</i>				
<i>Toluene-d8</i>	<i>108</i>	<i>81-124</i>				
<i>4-Bromofluorobenzene</i>	<i>110</i>	<i>80-131</i>				



Date of Report: February 27, 2017
 Samples Submitted: February 13, 2017
 Laboratory Reference: 1702-105
 Project: 09061-016-00

PAHs EPA 8270D/SIM

Matrix: Soil
 Units: mg/Kg

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-1-17, 7.5'					
Laboratory ID:	02-105-02					
Naphthalene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
2-Methylnaphthalene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
1-Methylnaphthalene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Acenaphthylene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Acenaphthene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Fluorene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Phenanthrene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Anthracene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Fluoranthene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Pyrene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[a]anthracene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Chrysene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[b]fluoranthene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo(j,k)fluoranthene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[a]pyrene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Indeno(1,2,3-c,d)pyrene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Dibenz[a,h]anthracene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[g,h,i]perylene	ND	0.0077	EPA 8270D/SIM	2-21-17	2-24-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>2-Fluorobiphenyl</i>	<i>90</i>	<i>32 - 122</i>				
<i>Pyrene-d10</i>	<i>94</i>	<i>33 - 125</i>				
<i>Terphenyl-d14</i>	<i>104</i>	<i>36 - 118</i>				



Date of Report: February 27, 2017
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 Project: 09061-016-00

PAHs EPA 8270D/SIM

Matrix: Soil
 Units: mg/Kg

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-1-17, 20'					
Laboratory ID:	02-105-04					
Naphthalene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
2-Methylnaphthalene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
1-Methylnaphthalene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Acenaphthylene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Acenaphthene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Fluorene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Phenanthrene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Anthracene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Fluoranthene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Pyrene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[a]anthracene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Chrysene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[b]fluoranthene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo(j,k)fluoranthene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[a]pyrene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Indeno(1,2,3-c,d)pyrene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Dibenz[a,h]anthracene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[g,h,i]perylene	ND	0.0074	EPA 8270D/SIM	2-21-17	2-24-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>2-Fluorobiphenyl</i>	92	32 - 122				
<i>Pyrene-d10</i>	97	33 - 125				
<i>Terphenyl-d14</i>	96	36 - 118				



Date of Report: February 27, 2017
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 Project: 09061-016-00

PAHs EPA 8270D/SIM

Matrix: Soil
 Units: mg/Kg

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Client ID:	GEI-5-17, 7.5'					
Laboratory ID:	02-105-06					
Naphthalene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
2-Methylnaphthalene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
1-Methylnaphthalene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Acenaphthylene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Acenaphthene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Fluorene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Phenanthrene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Anthracene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Fluoranthene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Pyrene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[a]anthracene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Chrysene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[b]fluoranthene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo(j,k)fluoranthene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[a]pyrene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Indeno(1,2,3-c,d)pyrene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Dibenz[a,h]anthracene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
Benzo[g,h,i]perylene	ND	0.0075	EPA 8270D/SIM	2-21-17	2-24-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>2-Fluorobiphenyl</i>	<i>89</i>	<i>32 - 122</i>				
<i>Pyrene-d10</i>	<i>96</i>	<i>33 - 125</i>				
<i>Terphenyl-d14</i>	<i>96</i>	<i>36 - 118</i>				



Date of Report: February 27, 2017
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**TOTAL METALS
 EPA 6010C/7471B**

Matrix: Soil
 Units: mg/kg (ppm)

Analyte	Result	PQL	EPA Method	Date Prepared	Date Analyzed	Flags
Lab ID:	02-105-02					
Client ID:	GEI-1-17, 7.5'					
Arsenic	ND	12	6010C	2-21-17	2-21-17	
Barium	74	2.9	6010C	2-21-17	2-21-17	
Cadmium	ND	0.58	6010C	2-21-17	2-21-17	
Chromium	34	0.58	6010C	2-21-17	2-21-17	
Lead	ND	5.8	6010C	2-21-17	2-21-17	
Mercury	ND	0.29	7471B	2-21-17	2-22-17	
Selenium	ND	12	6010C	2-21-17	2-21-17	
Silver	ND	1.2	6010C	2-21-17	2-21-17	

Lab ID:	02-105-04					
Client ID:	GEI-1-17, 20'					
Arsenic	ND	11	6010C	2-21-17	2-21-17	
Barium	34	2.8	6010C	2-21-17	2-21-17	
Cadmium	ND	0.55	6010C	2-21-17	2-21-17	
Chromium	26	0.55	6010C	2-21-17	2-21-17	
Lead	ND	5.5	6010C	2-21-17	2-21-17	
Mercury	ND	0.28	7471B	2-21-17	2-22-17	
Selenium	ND	11	6010C	2-21-17	2-21-17	
Silver	ND	1.1	6010C	2-21-17	2-21-17	



Date of Report: February 27, 2017
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 Project: 09061-016-00

**TOTAL METALS
 EPA 6010C/7471B**

Matrix: Soil
 Units: mg/kg (ppm)

Analyte	Result	PQL	EPA Method	Date Prepared	Date Analyzed	Flags
Lab ID:	02-105-06					
Client ID:	GEI-5-17, 7.5'					
Arsenic	ND	11	6010C	2-21-17	2-21-17	
Barium	42	2.8	6010C	2-21-17	2-21-17	
Cadmium	ND	0.56	6010C	2-21-17	2-21-17	
Chromium	38	0.56	6010C	2-21-17	2-21-17	
Lead	ND	5.6	6010C	2-21-17	2-21-17	
Mercury	ND	0.28	7471B	2-21-17	2-22-17	
Selenium	ND	11	6010C	2-21-17	2-21-17	
Silver	ND	1.1	6010C	2-21-17	2-21-17	



Date of Report: February 27, 2017
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**NWTPH-Gx
 QUALITY CONTROL**

Matrix: Soil
 Units: mg/kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0221S1					
Gasoline	ND	5.0	NWTPH-Gx	2-21-17	2-21-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>Fluorobenzene</i>	94	63-124				

Analyte	Result	Spike Level	Source Result	Percent Recovery	Recovery Limits	RPD	RPD Limit	Flags
DUPLICATE								
Laboratory ID:	02-174-02 Comp							
	ORIG	DUP						
Gasoline	ND	ND	NA	NA	NA	NA	NA	30
<i>Surrogate:</i>								
<i>Fluorobenzene</i>				83	87	63-124		



Date of Report: February 27, 2017
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**NWTPH-Dx
 QUALITY CONTROL**

Matrix: Soil
 Units: mg/Kg (ppm)

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
METHOD BLANK						
Laboratory ID:	MB0222S2					
Diesel Range Organics	ND	25	NWTPH-Dx	2-22-17	2-22-17	
Lube Oil Range Organics	ND	50	NWTPH-Dx	2-22-17	2-22-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>o-Terphenyl</i>	91	50-150				

Analyte	Result	Spike Level	Source Result	Percent Recovery	Recovery Limits	RPD	RPD Limit	Flags
DUPLICATE								
Laboratory ID:	02-105-06							
	ORIG	DUP						
Diesel Range	ND	ND	NA	NA	NA	NA	NA	NA
Lube Oil Range	ND	ND	NA	NA	NA	NA	NA	NA
<i>Surrogate:</i>								
<i>o-Terphenyl</i>			93	73	50-150			



Date of Report: February 27, 2017
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 Project: 09061-016-00

VOLATILES by EPA 8260C
METHOD BLANK QUALITY CONTROL
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Matrix: Soil
 Units: mg/kg

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Laboratory ID:	MB0222S1					
Dichlorodifluoromethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Chloromethane	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
Vinyl Chloride	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Bromomethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Chloroethane	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
Trichlorofluoromethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloroethene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Acetone	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
Iodomethane	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
Carbon Disulfide	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Methylene Chloride	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
(trans) 1,2-Dichloroethene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Methyl t-Butyl Ether	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloroethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Vinyl Acetate	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
2,2-Dichloropropane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
(cis) 1,2-Dichloroethene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
2-Butanone	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
Bromochloromethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Chloroform	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,1,1-Trichloroethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Carbon Tetrachloride	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,1-Dichloropropene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Benzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,2-Dichloroethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Trichloroethene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,2-Dichloropropane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Dibromomethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Bromodichloromethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
2-Chloroethyl Vinyl Ether	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
(cis) 1,3-Dichloropropene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Methyl Isobutyl Ketone	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
Toluene	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
(trans) 1,3-Dichloropropene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	



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VOLATILES by EPA 8260C
METHOD BLANK QUALITY CONTROL
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Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Laboratory ID:	MB0222S1					
1,1,2-Trichloroethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Tetrachloroethene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,3-Dichloropropane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
2-Hexanone	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
Dibromochloromethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,2-Dibromoethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Chlorobenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,1,1,2-Tetrachloroethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Ethylbenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
m,p-Xylene	ND	0.0020	EPA 8260C	2-22-17	2-22-17	
o-Xylene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Styrene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Bromoform	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Isopropylbenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Bromobenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,1,2,2-Tetrachloroethane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,2,3-Trichloropropane	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
n-Propylbenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
2-Chlorotoluene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
4-Chlorotoluene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,3,5-Trimethylbenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
tert-Butylbenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,2,4-Trimethylbenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
sec-Butylbenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,3-Dichlorobenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
p-Isopropyltoluene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,4-Dichlorobenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,2-Dichlorobenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
n-Butylbenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,2-Dibromo-3-chloropropane	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
1,2,4-Trichlorobenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
Hexachlorobutadiene	ND	0.0050	EPA 8260C	2-22-17	2-22-17	
Naphthalene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
1,2,3-Trichlorobenzene	ND	0.0010	EPA 8260C	2-22-17	2-22-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>Dibromofluoromethane</i>	<i>125</i>	<i>73-134</i>				
<i>Toluene-d8</i>	<i>115</i>	<i>81-124</i>				
<i>4-Bromofluorobenzene</i>	<i>115</i>	<i>80-131</i>				



Date of Report: February 27, 2017
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 Project: 09061-016-00

**VOLATILES by EPA 8260C
 SB/SBD QUALITY CONTROL**

Matrix: Soil
 Units: mg/kg

Analyte	Result		Spike Level		Percent Recovery		Recovery	RPD	RPD	Flags
					Recovery	Limits	RPD	Limit		
SPIKE BLANKS										
Laboratory ID:	SB0222S1									
	SB	SBD	SB	SBD	SB	SBD				
1,1-Dichloroethene	0.0593	0.0606	0.0500	0.0500	119	121	66-127	2	15	
Benzene	0.0542	0.0558	0.0500	0.0500	108	112	76-122	3	15	
Trichloroethene	0.0526	0.0536	0.0500	0.0500	105	107	78-120	2	15	
Toluene	0.0524	0.0540	0.0500	0.0500	105	108	83-120	3	15	
Chlorobenzene	0.0503	0.0529	0.0500	0.0500	101	106	81-120	5	15	
<i>Surrogate:</i>										
<i>Dibromofluoromethane</i>					111	115	73-134			
<i>Toluene-d8</i>					102	105	81-124			
<i>4-Bromofluorobenzene</i>					102	105	80-131			



Date of Report: February 27, 2017
 Samples Submitted: February 13, 2017
 Laboratory Reference: 1702-105
 Project: 09061-016-00

**PAHs EPA 8270D/SIM
 METHOD BLANK QUALITY CONTROL**

Matrix: Soil
 Units: mg/Kg

Analyte	Result	PQL	Method	Date Prepared	Date Analyzed	Flags
Laboratory ID:	MB0221S1					
Naphthalene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
2-Methylnaphthalene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
1-Methylnaphthalene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Acenaphthylene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Acenaphthene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Fluorene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Phenanthrene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Anthracene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Fluoranthene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Pyrene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Benzo[a]anthracene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Chrysene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Benzo[b]fluoranthene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Benzo(j,k)fluoranthene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Benzo[a]pyrene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Indeno(1,2,3-c,d)pyrene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Dibenz[a,h]anthracene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
Benzo[g,h,i]perylene	ND	0.0067	EPA 8270D/SIM	2-21-17	2-23-17	
<i>Surrogate:</i>	<i>Percent Recovery</i>	<i>Control Limits</i>				
<i>2-Fluorobiphenyl</i>	<i>78</i>	<i>32 - 122</i>				
<i>Pyrene-d10</i>	<i>79</i>	<i>33 - 125</i>				
<i>Terphenyl-d14</i>	<i>85</i>	<i>36 - 118</i>				



Date of Report: February 27, 2017
 Samples Submitted: February 13, 2017
 Laboratory Reference: 1702-105
 Project: 09061-016-00

**PAHs EPA 8270D/SIM
 MS/MSD QUALITY CONTROL**

Matrix: Soil
 Units: mg/Kg

Analyte	Result		Spike Level		Source	Percent		Recovery	RPD	RPD	Flags
					Result	Recovery	Limits		RPD	Limit	
MATRIX SPIKES											
Laboratory ID:	02-105-04										
	MS	MSD	MS	MSD		MS	MSD				
Naphthalene	0.0737	0.0715	0.0833	0.0833	ND	88	86	39 - 112	3	27	
Acenaphthylene	0.0767	0.0760	0.0833	0.0833	ND	92	91	40 - 121	1	34	
Acenaphthene	0.0767	0.0754	0.0833	0.0833	ND	92	91	44 - 113	2	28	
Fluorene	0.0802	0.0795	0.0833	0.0833	ND	96	95	43 - 119	1	27	
Phenanthrene	0.0754	0.0768	0.0833	0.0833	ND	91	92	35 - 124	2	30	
Anthracene	0.0790	0.0814	0.0833	0.0833	ND	95	98	30 - 140	3	26	
Fluoranthene	0.0803	0.0822	0.0833	0.0833	ND	96	99	29 - 136	2	32	
Pyrene	0.0802	0.0819	0.0833	0.0833	ND	96	98	35 - 128	2	33	
Benzo[a]anthracene	0.0831	0.0861	0.0833	0.0833	ND	100	103	30 - 143	4	31	
Chrysene	0.0791	0.0809	0.0833	0.0833	ND	95	97	32 - 129	2	33	
Benzo[b]fluoranthene	0.0810	0.0833	0.0833	0.0833	ND	97	100	23 - 140	3	29	
Benzo(j,k)fluoranthene	0.0810	0.0832	0.0833	0.0833	ND	97	100	32 - 119	3	30	
Benzo[a]pyrene	0.0783	0.0807	0.0833	0.0833	ND	94	97	31 - 131	3	32	
Indeno(1,2,3-c,d)pyrene	0.0777	0.0796	0.0833	0.0833	ND	93	96	31 - 130	2	28	
Dibenz[a,h]anthracene	0.0782	0.0808	0.0833	0.0833	ND	94	97	40 - 119	3	27	
Benzo[g,h,i]perylene	0.0778	0.0800	0.0833	0.0833	ND	93	96	39 - 119	3	29	
<i>Surrogate:</i>											
2-Fluorobiphenyl						102	99	32 - 122			
Pyrene-d10						96	99	33 - 125			
Terphenyl-d14						94	97	36 - 118			



Date of Report: February 27, 2017
 Samples Submitted: February 13, 2017
 Laboratory Reference: 1702-105
 Project: 09061-016-00

**TOTAL METALS
 EPA 6010C/7471B
 METHOD BLANK QUALITY CONTROL**

Date Extracted: 2-21-17
 Date Analyzed: 2-21&22-17
 Matrix: Soil
 Units: mg/kg (ppm)
 Lab ID: MB0221SM1&MB0221S1

Analyte	Method	Result	PQL
Arsenic	6010C	ND	10
Barium	6010C	ND	2.5
Cadmium	6010C	ND	0.50
Chromium	6010C	ND	0.50
Lead	6010C	ND	5.0
Mercury	7471B	ND	0.25
Selenium	6010C	ND	10
Silver	6010C	ND	1.0



Date of Report: February 27, 2017
 Samples Submitted: February 13, 2017
 Laboratory Reference: 1702-105
 Project: 09061-016-00

**TOTAL METALS
 EPA 6010C/7471B
 DUPLICATE QUALITY CONTROL**

Date Extracted: 2-21-17
 Date Analyzed: 2-21&22-17

Matrix: Soil
 Units: mg/kg (ppm)

Lab ID: 02-105-06

Analyte	Sample Result	Duplicate Result	RPD	PQL	Flags
Arsenic	ND	ND	NA	10	
Barium	37.5	33.3	12	2.5	
Cadmium	ND	ND	NA	0.50	
Chromium	34.0	32.5	5	0.50	
Lead	ND	ND	NA	5.0	
Mercury	ND	ND	NA	0.25	
Selenium	ND	ND	NA	10	
Silver	ND	ND	NA	1.0	



Date of Report: February 27, 2017
 Samples Submitted: February 13, 2017
 Laboratory Reference: 1702-105
 Project: 09061-016-00

**TOTAL METALS
 EPA 6010C/7471B
 MS/MSD QUALITY CONTROL**

Date Extracted: 2-21-17
 Date Analyzed: 2-21&22-17

Matrix: Soil
 Units: mg/kg (ppm)

Lab ID: 02-105-06

Analyte	Spike Level	MS	Percent Recovery	MSD	Percent Recovery	RPD	Flags
Arsenic	100	98.0	98	99.3	99	1	
Barium	100	130	93	128	91	1	
Cadmium	50.0	48.4	97	48.4	97	0	
Chromium	100	121	87	121	87	0	
Lead	250	234	94	234	94	0	
Mercury	0.500	0.534	107	0.546	109	2	
Selenium	100	96.9	97	94.8	95	2	
Silver	25.0	21.5	86	21.3	85	1	



Date of Report: February 27, 2017
Samples Submitted: February 13, 2017
Laboratory Reference: 1702-105
Project: 09061-016-00

% MOISTURE

Date Analyzed: 2-21-17

Client ID	Lab ID	% Moisture
GEI-1-17, 7.5'	02-105-02	13
GEI-1-17, 20'	02-105-04	9
GEI-5-17, 7.5'	02-105-06	11



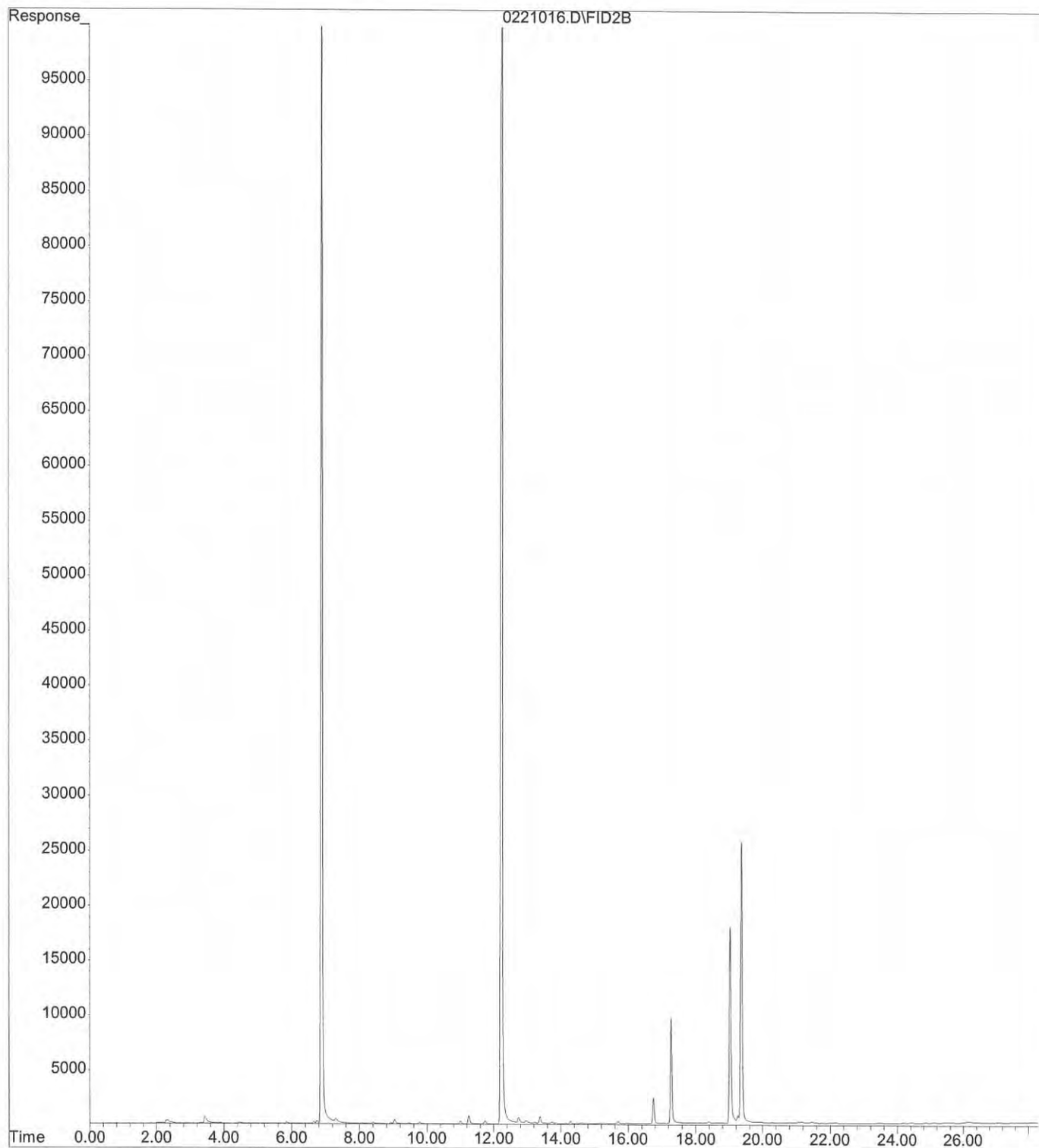


Data Qualifiers and Abbreviations

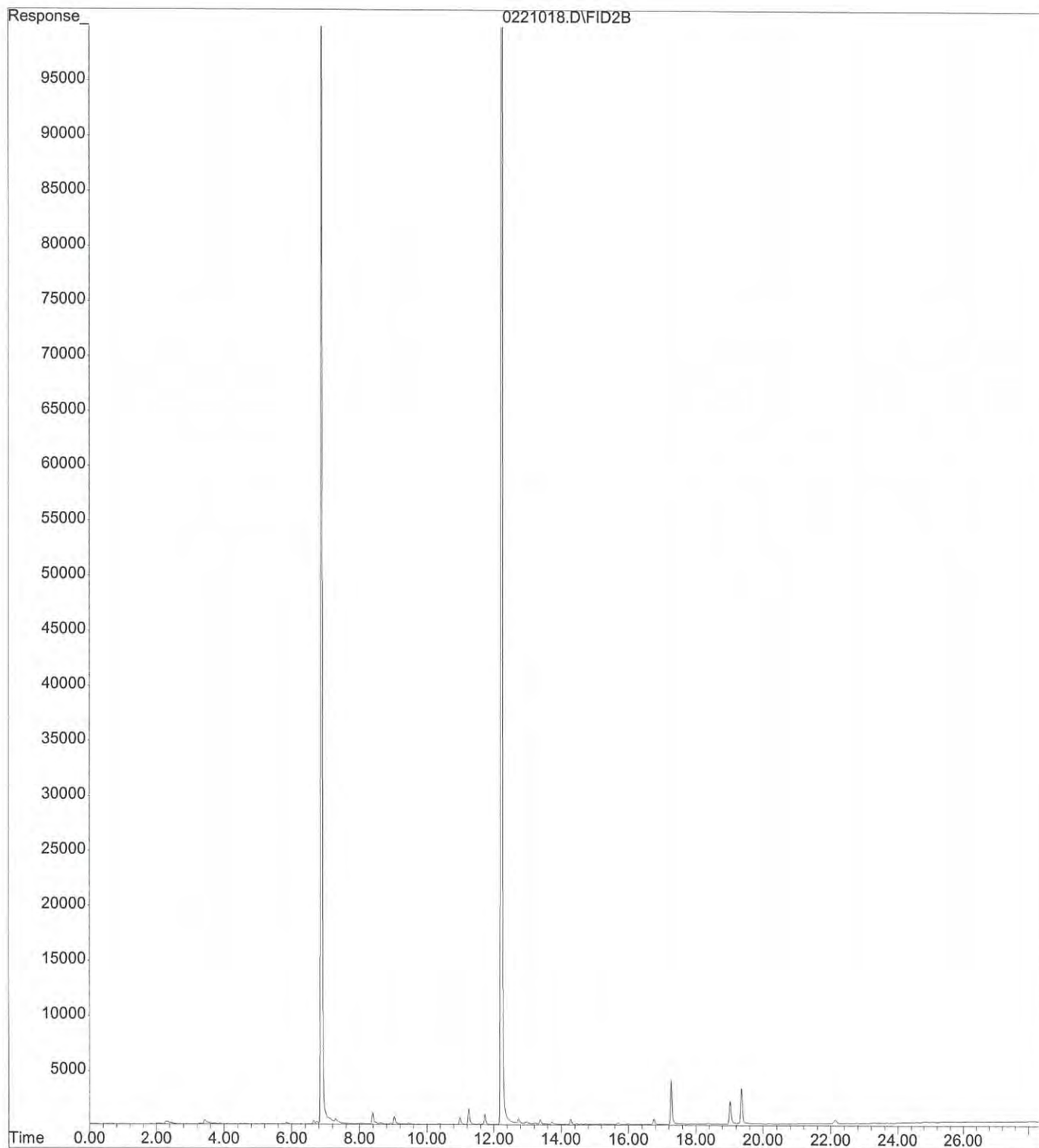
- A - Due to a high sample concentration, the amount spiked is insufficient for meaningful MS/MSD recovery data.
 - B - The analyte indicated was also found in the blank sample.
 - C - The duplicate RPD is outside control limits due to high result variability when analyte concentrations are within five times the quantitation limit.
 - E - The value reported exceeds the quantitation range and is an estimate.
 - F - Surrogate recovery data is not available due to the high concentration of coeluting target compounds.
 - H - The analyte indicated is a common laboratory solvent and may have been introduced during sample preparation, and be impacting the sample result.
 - I - Compound recovery is outside of the control limits.
 - J - The value reported was below the practical quantitation limit. The value is an estimate.
 - K - Sample duplicate RPD is outside control limits due to sample inhomogeneity. The sample was re-extracted and re-analyzed with similar results.
 - L - The RPD is outside of the control limits.
 - M - Hydrocarbons in the gasoline range are impacting the diesel range result.
 - M1 - Hydrocarbons in the gasoline range (toluene-naphthalene) are present in the sample.
 - N - Hydrocarbons in the lube oil range are impacting the diesel range result.
 - N1 - Hydrocarbons in diesel range are impacting lube oil range results.
 - O - Hydrocarbons indicative of heavier fuels are present in the sample and are impacting the gasoline result.
 - P - The RPD of the detected concentrations between the two columns is greater than 40.
 - Q - Surrogate recovery is outside of the control limits.
 - S - Surrogate recovery data is not available due to the necessary dilution of the sample.
 - T - The sample chromatogram is not similar to a typical _____.
 - U - The analyte was analyzed for, but was not detected above the reported sample quantitation limit.
 - U1 - The practical quantitation limit is elevated due to interferences present in the sample.
 - V - Matrix Spike/Matrix Spike Duplicate recoveries are outside control limits due to matrix effects.
 - W - Matrix Spike/Matrix Spike Duplicate RPD are outside control limits due to matrix effects.
 - X - Sample extract treated with a mercury cleanup procedure.
 - X1 - Sample extract treated with a Sulfuric acid/Silica gel cleanup procedure.
 - Y - The calibration verification for this analyte exceeded the 20% drift specified in method 8260C, and therefore the reported result should be considered an estimate. The overall performance of the calibration verification standard met the acceptance criteria of the method.
 - Z -
- ND - Not Detected at PQL
 PQL - Practical Quantitation Limit
 RPD - Relative Percent Difference



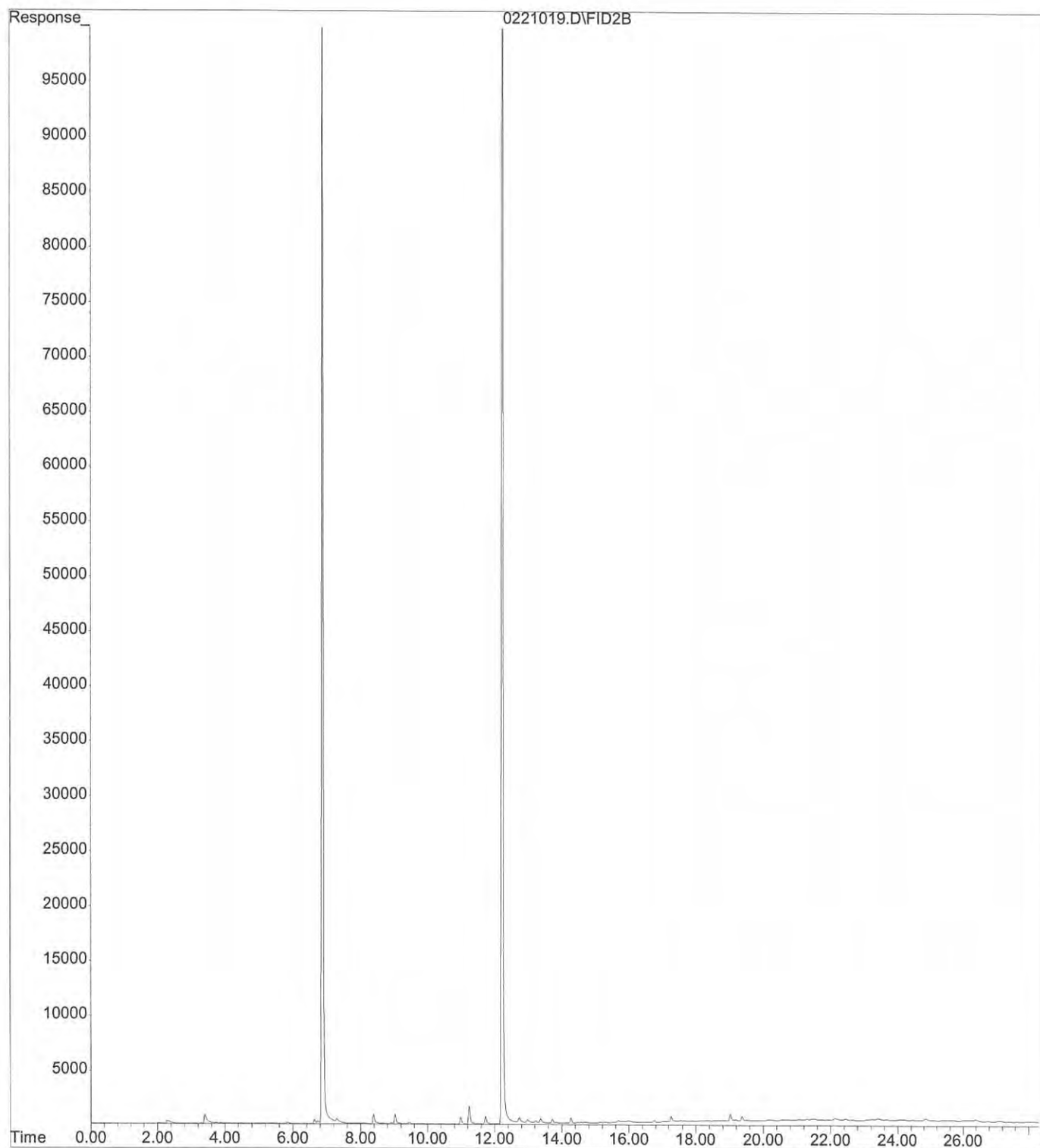
File : X:\BTEX\DARYL\DATA\D170221\0221016.D
Operator :
Acquired : 21 Feb 2017 19:41 using AcqMethod 170203B.M
Instrument : Daryl
Sample Name: 02-105-02s
Misc Info :
Vial Number: 16



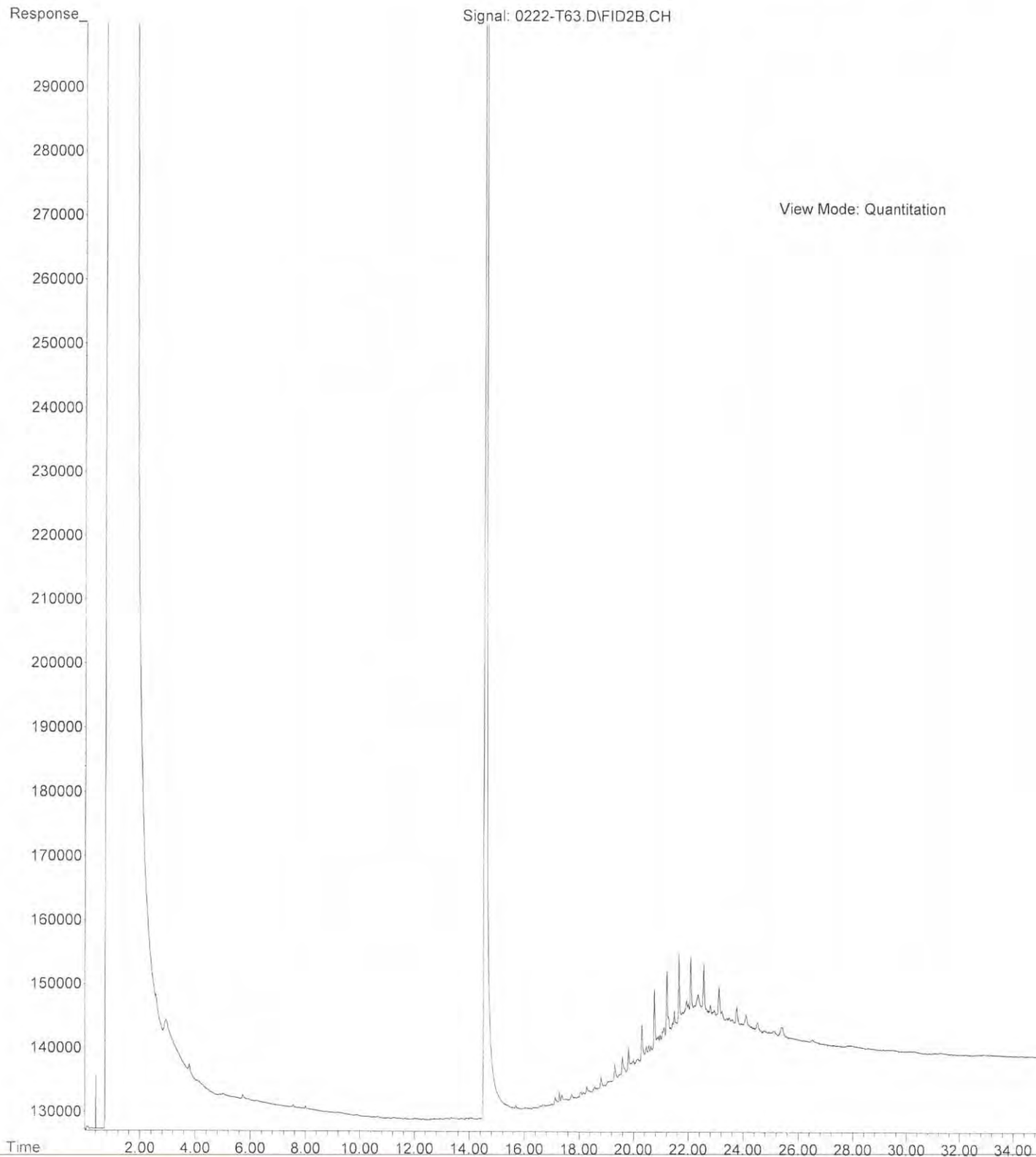
File : X:\BTEX\DARYL\DATA\D170221\0221018.D
Operator :
Acquired : 21 Feb 2017 20:48 using AcqMethod 170203B.M
Instrument : Daryl
Sample Name: 02-105-04s
Misc Info :
Vial Number: 18



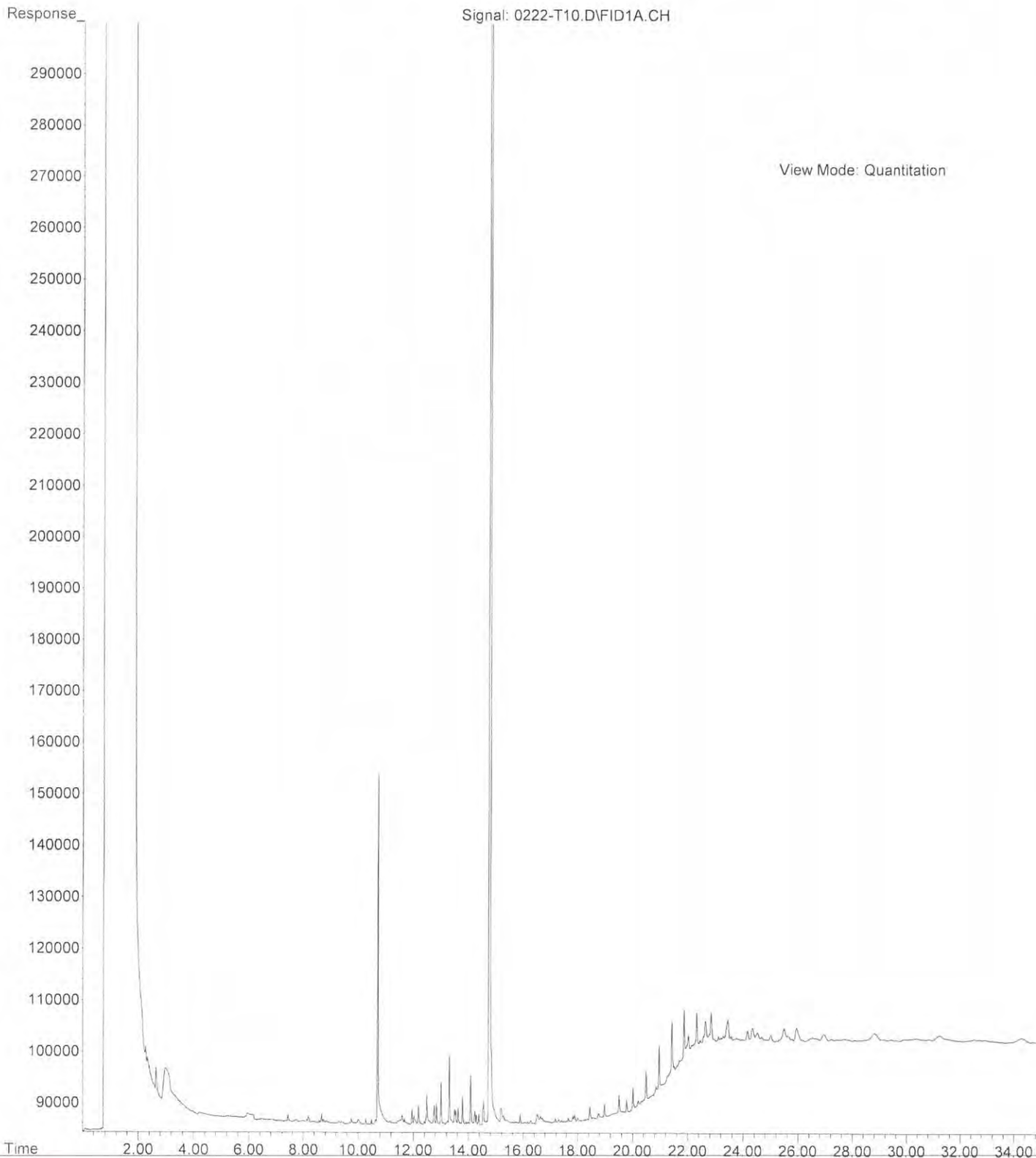
File : X:\BTEX\DARYL\DATA\D170221\0221019.D
Operator :
Acquired : 21 Feb 2017 21:21 using AcqMethod 170203B.M
Instrument : Daryl
Sample Name: 02-105-06s
Misc Info :
Vial Number: 19



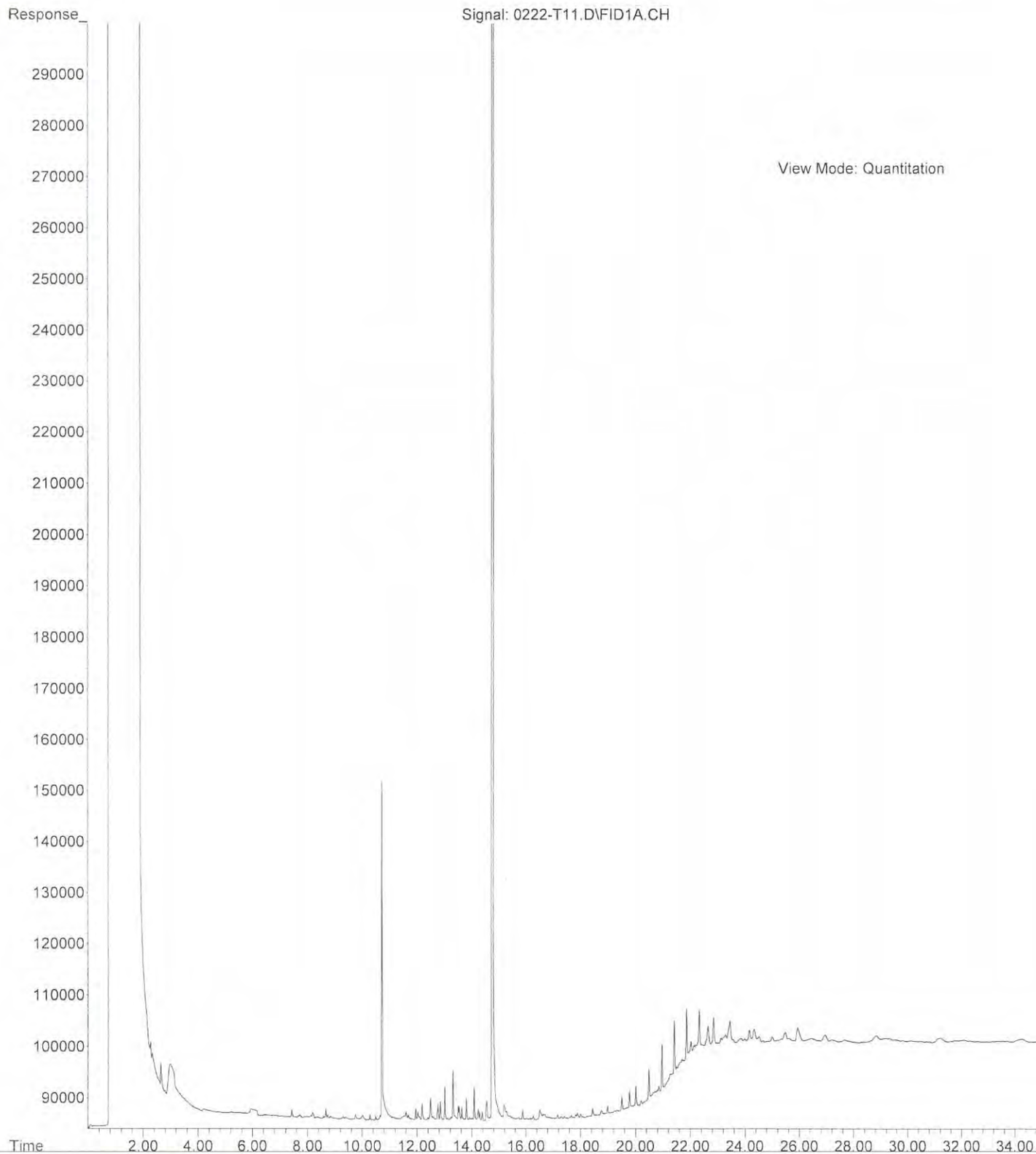
File :X:\DIESELS\TERI\DATA\T170222.SEC\0222-T63.D
Operator : ZT
Acquired : 22 Feb 2017 23:38 using AcqMethod T161216F.M
Instrument : Teri
Sample Name: 02-105-02
Misc Info :
Vial Number: 63



File :X:\DIESELS\TERI\DATA\T170222\0222-T10.D
Operator : ZT
Acquired : 22 Feb 2017 21:30 using AcqMethod T161216F.M
Instrument : Teri
Sample Name: 02-105-04
Misc Info :
Vial Number: 10



File : X:\DIESELS\TERI\DATA\T170222\0222-T11.D
Operator : ZT
Acquired : 22 Feb 2017 22:13 using AcqMethod T161216F.M
Instrument : Teri
Sample Name: 02-105-06
Misc Info :
Vial Number: 11



APPENDIX D
Report Limitations and Guidelines for Use

APPENDIX D REPORT LIMITATIONS AND GUIDELINES FOR USE¹

This Appendix provides information to help you manage your risks with respect to the use of this plan.

Read These Provisions Closely

Some clients, design professionals and contractors may not recognize that the geoscience practices (geotechnical engineering, geology and environmental science) are far less exact than other engineering and natural science disciplines. This lack of understanding can create unrealistic expectations that could lead to disappointments, claims and disputes. GeoEngineers includes these explanatory “limitations” provisions in our reports to help reduce such risks. Please confer with GeoEngineers if you are unclear how these “Report Limitations and Guidelines for Use” apply to your project or site.

Environmental Services Are Performed for Specific Purposes, Persons and Projects

This plan has been prepared for the exclusive use of Unico Properties, Inc. and regulatory agencies. This report is not intended for use by others, and the information contained herein is not applicable to other sites.

GeoEngineers structures our services to meet the specific needs of our clients. For example, an environmental site assessment or remedial action study conducted for a property owner may not fulfill the needs of a prospective purchaser of the same property. Because each environmental study is unique, each environmental report is unique, prepared solely for the specific client and project site. No one except Seattle University should rely on this plan without first conferring with GeoEngineers. This report should not be applied for any purpose or project except the one originally contemplated.

This Environmental Report Is Based on a Unique Set of Project-Specific Factors

This plan applies to the Unico Properties, Inc. 701 Dexter Repositioning Project site located at the 701 Dexter Avenue in Seattle, Washington. GeoEngineers considered a number of unique, project-specific factors when establishing the scope of services for this project and report. Unless GeoEngineers specifically indicates otherwise, do not rely on this report if it was:

- Not prepared for you;
- Not prepared for your project;
- Not prepared for the specific site explored; or
- Completed before important project changes were made.

If important changes are made after the date of this remedial action plan, GeoEngineers should be given the opportunity to review our interpretations and recommendations and provide written modifications or confirmation, as appropriate.

¹ Developed based on material provided by ASFE, Professional Firms Practicing in the Geosciences; www.asfe.org.

Reliance Conditions for Third Parties

No third party may rely on the product of our services unless GeoEngineers agrees in advance, and in writing to such reliance. This is to provide our firm with reasonable protection against open-ended liability claims by third parties with whom there would otherwise be no contractual limits to their actions.

Environmental Regulations Are Always Evolving

Some substances may be present in the site vicinity in quantities or under conditions that may have led, or may lead, to contamination of the subject site, but are not included in current local, state or federal regulatory definitions of hazardous substances or do not otherwise present current potential liability. GeoEngineers cannot be responsible if the standards for appropriate inquiry, or regulatory definitions of hazardous substance, change or if more stringent environmental standards are developed in the future.

Uncertainty May Remain after Completion of Remedial Activities

Remediation activity completed in a portion of a site cannot wholly eliminate uncertainty regarding the potential for contamination in connection with a property. Our interpretation of subsurface conditions in this study is based on field observations and chemical analytical data from widely spaced sampling locations. It is always possible that contamination exists in areas that were not explored, sampled or analyzed.

Subsurface Conditions Can Change

This environmental report is based on conditions that existed at the time the study was performed. The findings and conclusions of this report may be affected by the passage of time, by manmade events such as construction on or adjacent to the site, by new releases of hazardous substances, or by natural events such as floods, earthquakes, slope instability or groundwater fluctuations. Always contact GeoEngineers before applying this report to determine if it is still applicable.

Soil and Groundwater End Use

The cleanup levels referenced in this report are site- and situation-specific. The cleanup levels may not be applicable for other sites or for other on-site uses of the affected media (soil and/or groundwater). Note that hazardous substances may be present in some of the site soil and/or groundwater at detectable concentrations that are less than the referenced cleanup levels. GeoEngineers should be contacted prior to the export of soil or groundwater from the subject site or reuse of the affected media on site to evaluate the potential for associated environmental liabilities. We cannot be responsible for potential environmental liability arising out of the transfer of soil and/or groundwater from the subject site to another location or its reuse on site in instances that we were not aware of or could not control.

Most Environmental Findings Are Professional Opinions

Our interpretations of subsurface conditions are based on field observations and chemical analytical data from widely spaced sampling locations at the site. Site exploration identifies subsurface conditions only at those points where subsurface tests are conducted or samples are taken. GeoEngineers reviewed field and laboratory data and then applied our professional judgment to render an opinion about subsurface conditions throughout the site. Actual subsurface conditions may differ—sometimes significantly—from those indicated in this report. Our report/plan, conclusions and interpretations should not be construed as a warranty of the subsurface conditions.

Geotechnical, Geologic and Geoenvironmental Reports Should Not Be Interchanged

The equipment, techniques and personnel used to perform an environmental study differ significantly from those used to perform a geotechnical or geologic study and vice versa. For that reason, a geotechnical engineering or geologic report does not usually relate any environmental findings, conclusions or recommendations; e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. Similarly, environmental reports are not used to address geotechnical or geologic concerns regarding a specific project.

Biological Pollutants

GeoEngineers' Scope of Work specifically excludes the investigation, detection, prevention or assessment of the presence of Biological Pollutants. Accordingly, this plan does not include any interpretations, recommendations, findings, or conclusions regarding the detecting, assessing, preventing or abating of Biological Pollutants and no conclusions or inferences should be drawn regarding Biological Pollutants, as they may relate to this project. The term "Biological Pollutants" includes, but is not limited to, molds, fungi, spores, bacteria, and viruses, and/or any of their byproducts.

If the client desires these specialized services, they should be obtained from a consultant who offers services in this specialized field.

Have we delivered World Class Client Service?

Please let us know by visiting www.geoengineers.com/feedback.



Geotechnical Engineering Services

701 Dexter Building Renovation
Seattle, Washington

for
Unico Properties, Inc.

October 19, 2017



Geotechnical Engineering Services

701 Dexter Building Renovation
Seattle, Washington

for

Unico Properties, Inc.

October 19, 2017



8410 154th Avenue NE
Redmond, Washington 98052
425.861.6000

Geotechnical Engineering Services

701 Dexter Building Renovation Seattle, Washington

File No. 9061-016-00

October 19, 2017

Prepared for:

Unico Properties, Inc.
1215 4th Avenue, Suite 600
Seattle, Washington 98161

Attention: Harry Fuller

Prepared by:

GeoEngineers, Inc.
8410 154th Avenue NE
Redmond, Washington 98052
425.861.6000

Michael A. Gray, PE
Geotechnical Engineer

Lindsay C. Flangas, PE
Associate



MAG:LCF: nld

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Appendix B. Laboratory Testing

Figure B-1 – Sieve Analysis Results

Appendix C. Boring Logs from Previous Studies

Appendix D. Report Limitations and Guidelines for Use

INTRODUCTION

This report presents the results of GeoEngineers' geotechnical engineering services for the renovation of the building located at 701 Dexter Avenue North in Seattle, Washington. The site is shown relative to surrounding physical features on the Vicinity Map (Figure 1) and the Site Plan (Figure 2).

The purpose of this report is to provide geotechnical engineering conclusions and recommendations for the design and construction of the planned renovation. The site consists of one King County Parcel (King County Parcel numbers 2249000-245) and covers approximately 0.62 acres. GeoEngineers' geotechnical engineering services have been completed in general accordance with our signed agreement executed on February 7, 2017. Our scope of work includes:

- reviewing existing subsurface information available for the site and surrounding area;
- completing explorations at the site to further characterize subsurface soil and groundwater information;
- providing recommendations for seismic design in accordance with the 2015 International Building Code (IBC) and Seattle Building Code (SBC);
- providing recommendations for foundations, slabs-on-grade, below grade walls, and earthwork; and
- preparing this report.

PROJECT DESCRIPTION

GeoEngineers understands that Unico Properties, Inc. is interested in renovating the structure located at 701 Dexter Avenue North in Seattle, Washington. The existing reinforced concrete structure consists of four levels of office space, one level of above-grade parking and one level of partially below-grade/ground parking. The repositioning includes expansion of the existing structure to the east and west property lines.

The project will include the addition of foundations and increasing the size of some existing foundations. Temporary cut slopes or a slot-cut approach is anticipated to be required for excavation to suitable foundation bearing subgrade. Our understanding of the project is based on discussions with the project team and a review of design development plans.

FIELD EXPLORATIONS AND LABORATORY TESTING

Field Explorations

The subsurface conditions at the site were evaluated by observing the completion of seven borings (GEI-1-17 through GEI-3-17, GEI-3A-17, and GEI-4-17 through GEI-6-17) by Geologic Drill Exploration, Inc. completed on February 11, 2017. The borings extended to depths ranging between approximately 7 and 26½ feet below site grades. The approximate locations of the explorations are shown in Figure 2. Descriptions of the field exploration program and the boring logs are presented in Appendix A, Field Explorations.

Laboratory Testing

Soil samples were obtained during drilling and taken to GeoEngineers' laboratory for further evaluation. Selected samples were tested for the determination of moisture content, fines content, and grain size distribution (sieve analyses). A description of the laboratory testing and the test results are presented in Appendix B, Laboratory Testing.

PREVIOUS SITE EVALUATIONS

The logs of selected explorations from previous site evaluations in the project vicinity were reviewed. The approximate locations of the explorations are shown on the Site Plan, Figure 2. The logs of explorations from previous projects referenced for this study are presented in Appendix C, Boring Logs from Previous Studies.

SITE CONDITIONS

Surface Conditions

The property is bounded by adjacent development to the north, Dexter Avenue North to the east, Roy Street to the south, and Aurora Avenue North to the west. The site is currently occupied by the existing structure described above. The building extends to the property line to the south. The east, west, and north are offset from the property line except for an entrance canopy on the east side of the structure. The site slopes up from east to west, with a total change in elevation of approximately 20 feet. Asphalt-surface parking areas are situated between the west and north sides of the building and the property boundary.

The lowest level of parking consists of asphalt surfacing that gently slopes from east to west, with a total change in elevation of approximately 5 feet, and is located below the eastern approximately three-quarters of the structure. Transitions from the level parking surface to the adjacent grade, which increases to the west, is accommodated by a rockery along the entire west side of the lowest parking level that also wraps around onto a portion of the north and west sides. The rockery height ranges up to approximately 6 feet.

Buried utilities consisting of sanitary sewer, storm drain, gas, water, electric, and telecommunications fiber are shown on the site survey referenced in Figure 2.

Subsurface Conditions

Based on the borings completed for the current and previous studies, the soils encountered at the site consist of the following:

- Non-structural/undocumented fill consisting of soft/loose to stiff/medium dense silty sand and sandy silt was observed to depths ranging up to 9 feet in boring GEI-1-17 completed in the northeastern portion of the site.
- Structural fill consisting of medium dense silty sand with variable gravel content extending to depths up to 10 feet was observed in borings GEI-3-17 and GEI-3A-17, completed in the northwestern portion of the site.
- Recent deposits consisting of medium dense/stiff to dense/very stiff silty sand, silt with sand, or sandy silt with variable gravel content was observed below the pavement section or fill to depths ranging

between 7½ and 17 feet in each boring except for borings GEI-2-17 and GEI-3A-17. GEI-2-17 was completed near the southeast portion of the site and GEI-3A-17 encountered refusal on concrete.

- Glacially consolidated soil consisting of dense to very dense sand with variable silt and gravel content was observed below the pavement section in GEI-2-17 and below the recent deposits in the remaining borings.

Groundwater Conditions

Perched groundwater was observed in several of the borings near soil unit contacts. Groundwater was also observed during drilling at depths of approximately 25 feet in borings GEI-4-17 and GEI-5-17. Based on observations during drilling, and our experience with projects in the area, the regional water table is located below the excavations that will be required for the renovation. Groundwater is expected to vary based on location, season, precipitation and other factors.

CONCLUSIONS AND RECOMMENDATIONS

Earthquake Engineering

Liquefaction

Liquefaction refers to the condition by which vibration or shaking of the ground, usually from earthquake forces, results in the development of excess pore pressures in saturated soils with subsequent loss of strength. In general, soils that are susceptible to liquefaction include very loose to medium dense, clean to silty sands that are below the water table. The soils that underlie the proposed building area have a low risk of liquefaction.

Other Seismic Hazards

Due to the location of the site and the site's topography, the risk of adverse impacts resulting from seismically induced slope instability, lateral spreading, differential settlement, or surface displacement due to faulting is considered to be low.

2015 IBC Seismic Design Information

We recommend the use of the following 2015 IBC parameters for soil profile type, short period spectral response acceleration (S_s), 1-second period spectral response acceleration (S_1) and seismic coefficients (F_A and F_V) for the project site.

2015 IBC Parameter	Recommended Value
Soil Profile Type	D
Short Period Spectral Response Acceleration, S_s (percent g)	134
1-Second Period Spectral Response Acceleration, S_1 (percent g)	52
Seismic Coefficient, F_A	1.0
Seismic Coefficient, F_V	1.5

Shallow Foundations

Allowable Bearing Pressure

We understand from our review of plans for the building's original construction that the existing foundations were designed for an allowable bearing pressure of 8 kips per square foot (ksf) and which include a note that the bearing capacity should be verified during construction. We estimated depths of existing foundations based on the as-built drawings. Based on a comparison of the estimated foundation depths with soils observed during drilling, the existing foundations generally appear to bear on the medium dense/stiff to dense/very stiff recent deposits or dense to very dense glacially consolidated soil. An exception is an existing foundation at the intersection of Gridlines A/6. The plans indicate that the foundation bears approximately 5 feet below existing grade in proximity to boring GEI-1-17 in which undocumented fill was observed to a depth of approximately 9 feet. Based on the performance of the structure and lack of indication of settlement of the foundation, we assume that the subgrade was either overexcavated to suitable bearing soil or the conditions in boring GEI-1-17 are not representative of the foundation conditions.

In our opinion, shallow foundations are feasible for new foundations required for the building expansion. The following are design recommendations for the various foundation soil conditions at the site:

- The original design allowable bearing pressure of 8 ksf is appropriate for existing foundations bearing on dense to very dense glacially consolidated soil.
- New foundations bearing on stiff/medium dense to very stiff/dense recent deposits or dense to very dense glacially consolidated soils may be designed with an allowable bearing pressure of 6 ksf.
- Foundations bearing on properly compacted medium dense to dense structural fill in the western portion of the site that was placed to backfill foundations and below-grade walls for the original 701 Dexter Building construction may be designed with an allowable bearing pressure of 6 ksf.
- Loose/soft undocumented fill was observed to depths of 9 feet in the exploration completed in the northeast corner of the project site. Depending on the depth and location of the planned foundations, ground improvement may consist of overexcavation of existing fill and replacement with concrete or controlled density fill (CDF) with a minimum compressive strength of 200 pounds per square inch (psi). For this condition, the undocumented fill should be removed to the competent native soils and 6 ksf allowable bearing pressure can be used for foundation design.

The allowable soil bearing pressure applies to the total of dead and long-term live loads and may be increased by up to one-third for wind or seismic loads. The allowable soil bearing pressures are net values.

Where excavation for new foundations extend below a 1H:1V (horizontal to vertical) influence line projected down from the edges of nearby foundation elements, the slot cut method described in the "Slot Cut Over Excavation" section below should be used.

Settlement Potential

We estimate the total settlement of footings founded on the soils described above will not exceed 1 inch with less than ½ inch of differential settlement over 50 feet. Loose fill or disturbed soil not removed from the footing excavations prior to pouring concrete may result in increased settlement.

Lateral Resistance

Lateral forces on shallow foundations may be resisted by passive resistance on the sides of footings and by friction on the base of the footings. Frictional resistance may be computed using a coefficient of friction of 0.35 applied to vertical dead-load forces.

Where glacially consolidated soil is present, the passive pressure can be estimated using an equivalent fluid density of 350 pounds per cubic foot (pcf) (triangular distribution). The above coefficient of friction and passive equivalent fluid density values incorporate a FS of about 1.5.

Footing Drains

We recommend that perimeter footing drains be installed around the building expansion. The perimeter drains should be installed at the base of the exterior footings. The perimeter drains should be provided with cleanouts and should consist of at least 4-inch-diameter perforated pipe surrounded by 6 inches of drainage material enclosed in a non-woven geotextile fabric such as Mirafi 140N (or approved equivalent) to prevent fine soil from migrating into the drain material. We recommend that the drainpipe consist of either heavy-wall solid pipe (SDR-35 polyvinyl chloride [PVC], or equal) or rigid corrugated smooth interior polyethylene pipe (ADS N-12, or equal). We recommend against using flexible tubing for footing drainpipes. The drainage material should consist of Mineral Aggregate Type 5 (1-inch washed gravel) or Type 22 (¾-inch clean crushed gravel), City of Seattle Standard Specification 9-03.16.

The pipes should be laid with minimum slopes of one-quarter percent and routed to a sump or gravity drain. Appropriate cleanouts for drainpipe maintenance should be installed. A larger-diameter pipe will allow for easier maintenance of drainage systems. Perimeter footing drains are not required where wall drains are installed.

Construction Considerations

We recommend that GeoEngineers be on-site to observe the condition of all subgrade areas to evaluate whether the work is completed in accordance with our recommendations and whether the subsurface conditions are as anticipated.

Where undocumented fill or other areas of loose or disturbed soil are present at the foundation subgrade elevation, the material should be over-excavated and replaced with CDF. Localized removal of loose/soft material and replacement with CDF or structural fill will be required where poor quality fill is present adjacent to the existing shallow foundations.

Excavation Support

Excavations will be required for construction of new footings and existing footing enlargement. Depending on the proximity to existing improvements and the right-of-way, the excavations can either be completed as temporary cuts or shorter-term, limited-width slot cuts.

Temporary Cut Slopes

Temporary slopes may be used around the site where existing improvements will not be adversely impacted and sufficient layback area is present. The stability of open-cut slopes is a function of soil type, groundwater seepage, slope inclination, slope height and nearby surface loads. The use of inadequately designed open cuts could impact the stability of adjacent work areas, affect existing utilities, or endanger personnel.

The contractor performing the work has the primary responsibility for protection of workers and adjacent improvements. In our opinion, the contractor will be in the best position to observe subsurface conditions continuously throughout the construction process and to respond to variable soil and groundwater conditions. Therefore, the contractor should have the primary responsibility for deciding whether to use open-cut slopes for much of the excavations rather than some form of temporary excavation support, and for establishing the safe inclination of the cut slope. Acceptable slope inclinations for utilities and ancillary excavations should be determined during construction. Because of the diversity of construction techniques and available shoring systems, the design of temporary cut slopes is most appropriately left to the contractor proposing to complete the installation. Temporary cut slopes and shoring must comply with the provisions of Chapter 296-155 Washington Administrative Code (WAC), Part N, "Excavation, Trenching and Shoring."

Temporary unsupported cut slopes more than 4 feet high may be inclined at 1.5H:1V maximum steepness within the fill soils and no steeper than 1H:1V or 0.5H:1V in the recent deposits and glacially consolidated soils. For open cuts at the site, we recommend that:

- no traffic, construction equipment, stockpiles or building supplies be allowed at the top of the cut slopes within a distance of at least 5 feet from the top of the cut;
- the cut slopes should be planned such that they do not encroach on a 1H:1V influence line projected down from the edges of nearby or planned foundation elements;
- exposed soil along the slope be protected from surface erosion by using plastic sheeting adequately secured using sandbags;
- traffic barriers, such as jersey barriers be located no closer than 2 feet to the top of the slope;
- where utility poles are present within 10 feet of the temporary cut slopes, measures should be taken to stabilize the utility poles. This may include the use of temporary shoring or bracing;
- construction activities be scheduled so that the length of time the temporary cut is left open is reduced to the extent practicable;
- erosion control measures be implemented as appropriate such that runoff from the site is reduced to the extent practicable;
- surface water be diverted away from the slope; and
- the general condition of the slopes be observed periodically by the geotechnical engineer to confirm adequate stability.

Water that enters the excavation must be collected and routed away from prepared subgrade areas. We expect that this may be accomplished by installing a system of drainage ditches and sumps along the toe of the cut slopes. Some sloughing and raveling of the cut slopes should be expected. Temporary covering, such as heavy plastic sheeting with appropriate ballast, should be used to protect these slopes during periods of wet weather. Surface water runoff from above cut slopes should be prevented from flowing over the slope face by using berms, drainage ditches, swales or other appropriate methods.

Slot Cut Over-Excavation

Based on the planned foundation locations, overexcavation to suitable bearing soil will be required adjacent to the right-of-way and existing foundations for foundations in the northeast portion of the site. Due to site

constraints and the limited depth of unsupported soil below the existing, adjacent foundations, we recommend that the work be accomplished by excavating slot cuts adjacent to the right-of-way and existing foundations and backfilling the slot cuts with structural concrete or CDF. The slot cuts should be used for excavations required within a 1H:1V influence line projected down from the edges of nearby foundation elements or the right-of-way.

Where the slot cut and backfill with concrete or CDF approach is employed, we recommend the following:

- Full time monitoring of settlement of the adjacent foundations should be provided during excavation and placement of the concrete/CDF. If settlement of 0.5 inches or more is observed, the excavation should be backfilled and the project team should discuss whether modifications to the slot cut plan are necessary.
- The slot cuts be excavated in a hop-scotch fashion, by skipping two slots (completing the over-excavation in three passes for longer slot cut situations).
- The width of the slots should be limited to no more than 4 feet wide.
- Narrower slots may be required if sloughing soil conditions or settlement of the foundation element is observed.
- The slot cuts must have concrete/CDF placement immediately after the excavation is complete and should not be left open for extended periods of time.
- The slot cuts should not extend deeper than 5 feet below adjacent foundations.
- Concrete or CDF used to backfill the slot-cut overexcavation should have a 28-day compressive strength of at least 200 psi.
- The subsequent slots can be excavated after the concrete or CDF has been placed and set, but no sooner than one work shift following placement.
- GeoEngineers should observe the condition of the planned foundation subgrade prior to concrete or CDF backfill and should observe the over-excavation/slot cutting process.

As an alternative to overexcavation using the slot-cutting approach described above, the use of pin piles or micropiles can be implemented; recommendations for these can be provided on request.

Slab-on-Grade Floors

Slab-on-grade floors can be supported on the medium dense/stiff to very dense native soils or on existing properly compacted fill. The exposed subgrade should be evaluated after site excavation is complete. The exposed soil should be firm and unyielding. Disturbed areas should be recompacted if possible or removed and replaced with compacted structural fill.

For slabs designed as a beam on an elastic foundation, a modulus of subgrade reaction of 150 pounds per cubic inch (pci) may be used for subgrade soils prepared as recommended. We recommend that the slab-on-grade floors be underlain by a 4-inch-thick (minimum) capillary break consisting of material meeting the requirements of Mineral Aggregate Type 22 ($\frac{3}{4}$ -inch clean crushed gravel), City of Seattle Standard Specification 9-03.16. If prevention of moisture migration through the slab is required, such as where carpet or floor coverings are used, a vapor retarder should be installed between the slab and the capillary break layer.

Provided that loose soil is removed and the subgrade is prepared as recommended, we estimate that slabs-on-grade will not settle appreciably.

Below-Grade Walls

Design Parameters

The lateral soil pressures acting on conventional cast-in-place subsurface walls will depend on the nature, density and configuration of the soil behind the wall and the amount of lateral wall movement that can occur as backfill is placed.

For walls that are free to yield at the top at least 0.1 percent of the height of the wall, soil pressures will be less than if movement is limited by such factors as wall stiffness or bracing. Assuming that the walls are backfilled and drainage is provided as outlined in the following paragraphs, we recommend that yielding walls supporting horizontal backfill be designed using an equivalent fluid density of 35 pcf (triangular distribution), while non-yielding walls supporting horizontal backfill be designed using an equivalent fluid density of 55 pcf (triangular distribution). For seismic loading conditions, a rectangular earth pressure equal to 7H pounds per square foot (psf) (where H is the height of the wall in feet) should be added to the active/at-rest pressures. Other surcharge loading should be applied as appropriate.

Lateral resistance for conventional cast-in-place walls can be provided by frictional resistance along the base of the wall and passive resistance in front of the wall. For walls founded on medium dense/stiff to very dense native soils or on existing properly compacted fill, the allowable frictional resistance may be computed using a coefficient of friction of 0.35 applied to vertical dead-load forces. The allowable passive resistance may be computed using an equivalent fluid density of 350 pcf (triangular distribution). The above coefficient of friction and passive equivalent fluid density values incorporate a FS of about 1.5.

The above soil pressures assume that wall drains will be installed to prevent the buildup of hydrostatic pressure behind the walls. If no wall drainage is provided the below-grade walls shall be designed to resist hydrostatic pressures.

Drainage

Positive drainage should be provided behind cast-in-place retaining walls by using free draining backfill with perforated pipes to discharge the collected water. Wall drainage material may consist of Mineral Aggregate Type 5 (1-inch washed gravel) or Type 22 ($\frac{3}{4}$ -inch clean crushed gravel) per City of Seattle Standard Specification 9-03.16 surrounded with a non-woven geotextile fabric such as Mirafi 140N (or approved equivalent). The zone of wall drainage material should be 2 feet wide and should extend from the base of the wall to within 2 feet of the ground surface. The wall drainage material should be covered with 2 feet of less permeable material, such as the on-site silty sand that is properly moisture conditioned and compacted. A geotextile separator, such as Mirafi 140N, should be placed over the top of the wall drainage material prior to backfill being placed.

Alternatively, wall drainage material may consist of prefabricated vertical geocomposite drainage material such as Aquadrain 15x, installed against the back of the cast-in-place wall. If geocomposite drainage material is used, the wall should be backfilled with a minimum 2-foot-wide zone of Mineral Aggregate Type 17 (bank run gravel) with the exception that the percent passing the U.S. No. 200 sieve should be less than 3 percent. The vertical geocomposite drainage material and gravel backfill should extend from the

drain at the base of the wall to within 2 feet of the ground surface and covered with less-permeable material.

A 4-inch-diameter perforated drain pipe should be installed at the base of the wall. The pipe should meet the criteria for footing drains described in the “Footing Drains” section.

Earthwork

Subgrade Preparation

The exposed subgrade should be evaluated after excavation is complete. Disturbed areas below foundations and slabs should be excavated and replaced with CDF or structural fill as described in the “Shallow Foundations” and “Slab-on-Grade Floors” sections.

Structural Fill

Fill placed to support structures and slabs will need to be specified as structural fill as described below:

- If structural fill is necessary beneath building slabs for backfill of utility trenches or against foundations, the fill should meet the requirements of Mineral Aggregate Type 2 or Type 17 (1¼-inch minus crushed rock or bank run gravel, respectively), City of Seattle Standard Specification 9-03.14.
- If structural fill is necessary beneath building foundations, the fill should consist of lean concrete or CDF with a minimum compressive strength of 200 psi.
- Structural fill placed around perimeter footing drains and cast-in-place wall drains should meet the requirements of Mineral Aggregate Type 5 (1-inch washed gravel) or Type 22 (¾-inch crushed gravel), City of Seattle Standard Specification 9-03.14 and should be enveloped in a non-woven geotextile drainage fabric such as Mirafi 140N or approved equivalent.
- Structural fill placed as capillary break material should meet the requirements of Type 22 (¾-inch crushed gravel), City of Seattle Standard Specification 9-03.14.

On-site Soils

The fill and glacially consolidated soils at the project site contain a high percentage of fines, are moisture-sensitive, and may have natural moisture contents higher than the anticipated optimum moisture content for compaction. As a result, these soils will likely require moisture-conditioning in order to meet the required compaction criteria. Therefore, CDF or structural fill should be used as fill as described above in the “Shallow Foundations” and “Earthwork” sections. If the contractor wants to use on-site soils, GeoEngineers can evaluate the soils during construction and provide an assessment as to the suitability for the intended purpose.

It may be feasible to reuse on-site soils with the addition of cement treatment. If cement treatment is considered, GeoEngineers can work with the contractor to determine the soil:cement ratio and placement procedures.

Fill Placement and Compaction Criteria

Structural fill should be mechanically compacted to a firm, non-yielding condition. Structural fill should be placed in loose lifts not exceeding 1 foot in thickness. Each lift should be conditioned to the proper moisture content and compacted to the specified density before placing subsequent lifts. Structural fill should be compacted to the following criteria:

- Structural fill placed in building areas (supporting slab-on-grade floors) and in utility trenches should be compacted to at least 95 percent of the maximum dry density (MDD) estimated in general accordance with ASTM D 1557.
- Structural fill placed against below-grade walls should be compacted to between 90 and 92 percent of the MDD. Care should be taken when compacting structural fill against below-grade walls to avoid overcompaction and hence overstressing the walls.

We recommend that GeoEngineers be present during construction to observe the condition of the exposed subgrade in building areas, and during placement of structural fill below foundation elements. We will evaluate the adequacy of the subgrade and identify areas needing further work, perform in-place moisture-density tests in the fill to verify compliance with the compaction specifications, and advise on modifications to the procedures that may be appropriate for the prevailing conditions.

Recommended Additional Geotechnical Services

GeoEngineers should be retained to review the project plans and specifications when complete to confirm that our design recommendations have been implemented as intended.

During construction, GeoEngineers should evaluate the suitability of the foundation subgrades, observe shallow foundation installation, evaluate placement of structural fill, and provide a summary letter of our construction observation services. The purposes of GeoEngineers' construction phase services are to confirm that the subsurface conditions are consistent with those observed in the explorations and other reasons described in Appendix D, Report Limitations and Guidelines for Use.

LIMITATIONS

We have prepared this geotechnical report for the exclusive use of Unico Properties, Inc. and their authorized agents for the project site. The data and report should be provided to prospective contractors for their bidding or estimating purposes, but our report, conclusions and interpretations should not be construed as a warranty of the subsurface conditions.

Within the limitations of scope, schedule and budget, our services have been executed in accordance with generally accepted practices in the fields of geotechnical engineering in this area at the time this report was prepared. No warranty or other conditions, express or implied, should be understood.

Any electronic form, facsimile or hard copy of the original document (email, text, table, and/or figure), if provided, and any attachments are only a copy of the original document. The original document is stored by GeoEngineers and will serve as the official document of record.

Please refer to Appendix D titled "Report Limitations and Guidelines for Use" for additional information pertaining to use of this report.

We appreciate the opportunity to participate on this project. Should you have any questions concerning this report or if we can be of additional service, please call.

REFERENCES

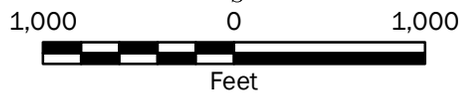
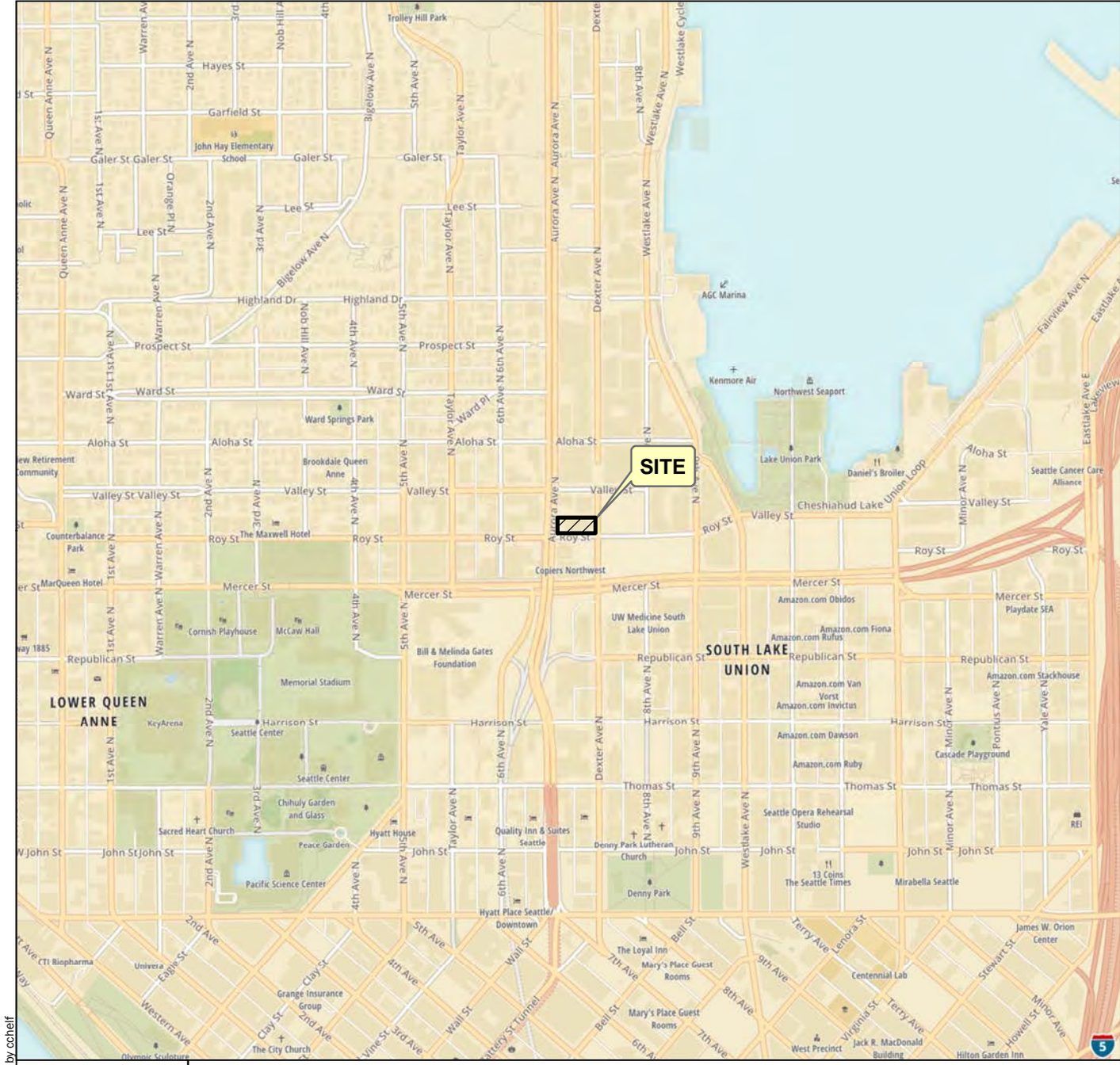
City of Seattle, 2017, "Standard Specifications for Road, Bridge and Municipal Construction."

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Shannon & Wilson, Inc., 1971, "Bay Freeway."

Terra Associates, Inc., 2011, "Geotechnical Report, 717 Dexter, Seattle, Washington."

United States Geological Survey – U.S. Seismic Design Maps, National Seismic Hazard Mapping Project Software, 2012/2015 IBC, 2008 data, 2017.



Vicinity Map

701 Dexter Building Renovation
Seattle, Washington



Figure 1

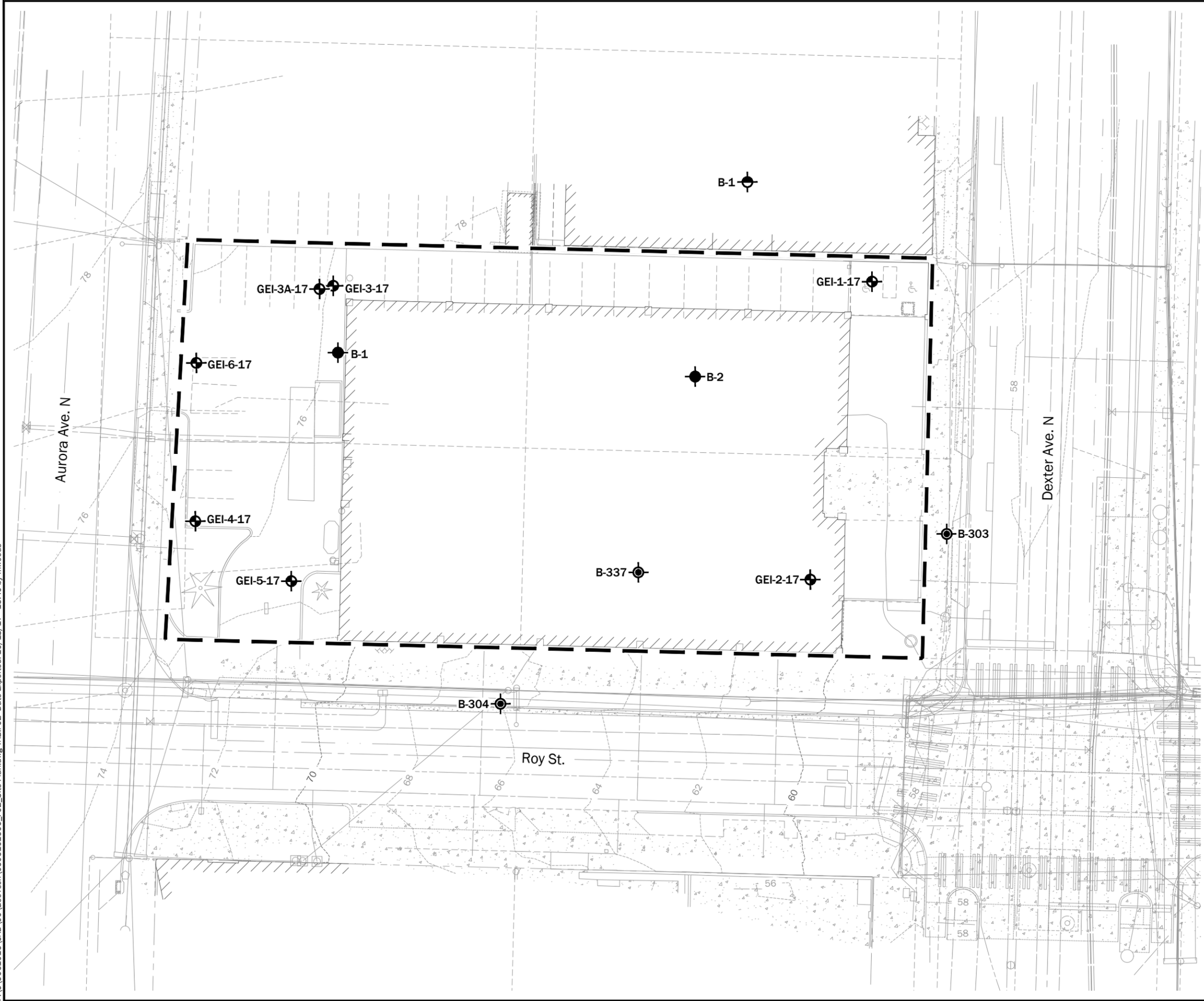
Notes:

1. The locations of all features shown are approximate.
2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. cannot guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.

Data Source: Mapbox Open Street Map, 2016

Projection: NAD 1983 UTM Zone 10N

P:\9\9061016\CAD\00\GeoTech\0906101600_F02_Site Plan.dwg TAB:F02 Date Exported: 10/18/17 - 15:40 by mwwoods

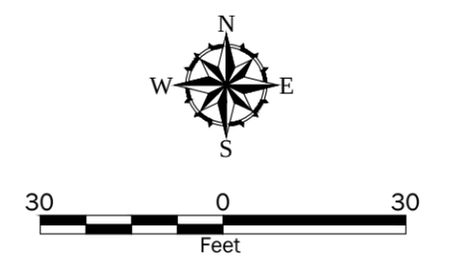


- Legend**
- Site Boundary
 - Boring by GeoEngineers, 2017 (Current Study)
 - Boring by Terra Associates, Inc, 2011
 - Boring by Shannon & Wilson, Inc, 1980
 - Boring by Shannon & Wilson, Inc, 1971

- Notes:**
1. The locations of all features shown are approximate.
 2. This drawing is for information purposes. It is intended to assist in showing features discussed in an attached document. GeoEngineers, Inc. cannot guarantee the accuracy and content of electronic files. The master file is stored by GeoEngineers, Inc. and will serve as the official record of this communication.

Data Source: Survey base map was provided by BRH, Inc., Drawing Name: XS-SUR-00, Job # 2016269.01, Dated 2/10/2017

Projection: NAD83 Washington State Planes, North Zone, US Foot



Site Plan	
701 Dexter Building Renovation Seattle, Washington	
	Figure 2

APPENDIX A
Field Explorations

APPENDIX A FIELD EXPLORATIONS

Subsurface conditions were explored at the site by drilling seven borings (GEI-1-17 through GEI-3-17, GEI-3A,17, and GEI-4-17 through GEI-6-17). The borings were completed to depths ranging from about 7 to 26½ feet below the existing ground surface. The borings were completed by Geologic Drill Exploration, Inc. on February 11, 2017.

The locations of the explorations were estimated by taping/pacing from existing site features. The approximate exploration locations are shown on the Site Plan, Figure 2.

Borings

The borings were completed using limited access, mini track-mounted, continuous-flight, hollow-stem auger drilling equipment. The borings were continuously monitored by a geotechnical engineer from our firm who examined and classified the soils encountered, obtained representative soil samples, observed groundwater conditions and prepared a detailed log of each exploration.

The soils encountered in the borings were generally sampled at 2½- and 5-foot vertical intervals with a split-barrel standard penetration test (SPT) sampler. The disturbed samples were obtained by driving the sampler 18 inches into the soil with a 140-pound automatic hammer free-falling 30 inches. The number of blows required for each 6 inches of penetration was recorded. The blow count ("N-value") of the soil was calculated as the number of blows required for the final 12 inches of penetration. This resistance, or N-value, provides a measure of the relative density of granular soils and the relative consistency of cohesive soils. Where very dense soil conditions precluded driving the full 18 inches, the penetration resistance for the partial penetration was entered on the logs. The blow counts are shown on the boring logs at the respective sample depths.

Soils encountered in the borings were visually classified in general accordance with the classification system described in Figure A-1. A key to the boring log symbols is also presented in Figure A-1. The logs of the borings are presented in Figures A-2 through A-8. The boring logs are based on our interpretation of the field and laboratory data and indicate the various types of soils and groundwater conditions encountered. The logs also indicate the depths at which these soils or their characteristics change, although the change may actually be gradual. If the change occurred between samples, it was interpreted. The densities noted on the boring logs are based on the blow count data obtained in the borings and judgment based on the conditions encountered.

Observations of groundwater conditions were made during drilling. The groundwater conditions encountered during drilling are presented on the boring logs. Groundwater conditions observed during drilling represent a short-term condition and may or may not be representative of the long-term groundwater conditions at the site. Groundwater conditions observed during drilling should be considered approximate.

SOIL CLASSIFICATION CHART

MAJOR DIVISIONS			SYMBOLS		TYPICAL DESCRIPTIONS
			GRAPH	LETTER	
COARSE GRAINED SOILS	GRAVEL AND GRAVELLY SOILS	CLEAN GRAVELS <small>(LITTLE OR NO FINES)</small>		GW	WELL-GRADED GRAVELS, GRAVEL - SAND MIXTURES
		GRAVELS WITH FINES <small>(APPRECIABLE AMOUNT OF FINES)</small>		GP	POORLY-GRADED GRAVELS, GRAVEL - SAND MIXTURES
		GRAVELS WITH FINES <small>(APPRECIABLE AMOUNT OF FINES)</small>		GM	SILTY GRAVELS, GRAVEL - SAND - SILT MIXTURES
	SAND AND SANDY SOILS	CLEAN SANDS <small>(LITTLE OR NO FINES)</small>		SW	WELL-GRADED SANDS, GRAVELLY SANDS
		SANDS WITH FINES <small>(APPRECIABLE AMOUNT OF FINES)</small>		SP	POORLY-GRADED SANDS, GRAVELLY SAND
		SANDS WITH FINES <small>(APPRECIABLE AMOUNT OF FINES)</small>		SM	SILTY SANDS, SAND - SILT MIXTURES
FINE GRAINED SOILS	SILTS AND CLAYS	LIQUID LIMIT LESS THAN 50		ML	INORGANIC SILTS, ROCK FLOUR, CLAYEY SILTS WITH SLIGHT PLASTICITY
		LIQUID LIMIT LESS THAN 50		CL	INORGANIC CLAYS OF LOW TO MEDIUM PLASTICITY, GRAVELLY CLAYS, SANDY CLAYS, SILTY CLAYS, LEAN CLAYS
		LIQUID LIMIT LESS THAN 50		OL	ORGANIC SILTS AND ORGANIC SILTY CLAYS OF LOW PLASTICITY
	SILTS AND CLAYS	LIQUID LIMIT GREATER THAN 50		MH	INORGANIC SILTS, MICACEOUS OR DIATOMACEOUS SILTY SOILS
		LIQUID LIMIT GREATER THAN 50		CH	INORGANIC CLAYS OF HIGH PLASTICITY
		LIQUID LIMIT GREATER THAN 50		OH	ORGANIC CLAYS AND SILTS OF MEDIUM TO HIGH PLASTICITY
HIGHLY ORGANIC SOILS			PT	PEAT, HUMUS, SWAMP SOILS WITH HIGH ORGANIC CONTENTS	

NOTE: Multiple symbols are used to indicate borderline or dual soil classifications

Sampler Symbol Descriptions

	2.4-inch I.D. split barrel
	Standard Penetration Test (SPT)
	Shelby tube
	Piston
	Direct-Push
	Bulk or grab
	Continuous Coring

Blowcount is recorded for driven samplers as the number of blows required to advance sampler 12 inches (or distance noted). See exploration log for hammer weight and drop.

"P" indicates sampler pushed using the weight of the drill rig.

"WOH" indicates sampler pushed using the weight of the hammer.

NOTE: The reader must refer to the discussion in the report text and the logs of explorations for a proper understanding of subsurface conditions. Descriptions on the logs apply only at the specific exploration locations and at the time the explorations were made; they are not warranted to be representative of subsurface conditions at other locations or times.

ADDITIONAL MATERIAL SYMBOLS

SYMBOLS		TYPICAL DESCRIPTIONS
GRAPH	LETTER	
	AC	Asphalt Concrete
	CC	Cement Concrete
	CR	Crushed Rock/Quarry Spalls
	SOD	Sod/Forest Duff
	TS	Topsoil

Groundwater Contact



Measured groundwater level in exploration, well, or piezometer



Measured free product in well or piezometer

Graphic Log Contact



Distinct contact between soil strata



Approximate contact between soil strata

Material Description Contact



Contact between geologic units



Contact between soil of the same geologic unit

Laboratory / Field Tests

%F	Percent fines
%G	Percent gravel
AL	Atterberg limits
CA	Chemical analysis
CP	Laboratory compaction test
CS	Consolidation test
DD	Dry density
DS	Direct shear
HA	Hydrometer analysis
MC	Moisture content
MD	Moisture content and dry density
Mohs	Mohs hardness scale
OC	Organic content
PM	Permeability or hydraulic conductivity
PI	Plasticity index
PP	Pocket penetrometer
SA	Sieve analysis
TX	Triaxial compression
UC	Unconfined compression
VS	Vane shear

Sheen Classification

NS	No Visible Sheen
SS	Slight Sheen
MS	Moderate Sheen
HS	Heavy Sheen

Key to Exploration Logs



Figure A-1

Drilled	Start 2/11/2017	End 2/11/2017	Total Depth (ft)	25.5	Logged By Checked By	CDL JDB	Driller	Geologic Drill Exploration, Inc.		Drilling Method	Hollow-stem Auger		
Surface Elevation (ft) Vertical Datum			60 NAVD88		Hammer Data			Rope & Cathead		Drilling Equipment			Mini Track MT55
Easting (X) Northing (Y)			1268272 231923		System Datum			WA State Plane North NAD83 (feet)		Groundwater not observed at time of exploration			
Notes:													

Elevation (feet)	FIELD DATA					Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing						
0						AC	3½ inches asphalt concrete pavement				
						GP	4 inches crushed gravel base course				
						SM	Brown silty fine to medium sand with occasional gravel (loose to medium dense, moist) (fill)				
5	15	12			1						
	18	10			2						
	18	3			3	ML	Gray sandy silt (soft, wet)				
10	18	25			4	SM	Gray silty fine to medium sand, oxidation staining (medium dense to dense, moist) (recent deposits)				
	18	34			5						
15	12	50/6"			6	SM	Gray silty fine to medium sand with occasional gravel (very dense, moist) (glacially consolidated soils)				
20	6	50/6"			7						
25	6	50/6"			8			10	40		

Note: See Figure A-1 for explanation of symbols.
Coordinates Data Source: Horizontal approximated based on Topographic Survey, Vertical approximated based on Site Survey and Building Construction Plans

Log of Boring GEI-1-17



Project: 701 Dexter Building Renovation
Project Location: Seattle, Washington
Project Number: 9061-016-00

Figure A-2
Sheet 1 of 1

Date: 10/18/17 Path: W:\PROJECTS\9061-016\GINT\9061-016-00.GPJ DBLlibrary\Library\GEOENGINEERS_DP_STD_US_2017.GLB\GEB_GEO TECH_STANDARD_%F_NO.GW

Drilled	Start 2/11/2017	End 2/11/2017	Total Depth (ft)	10.5	Logged By Checked By	CDL JDB	Driller	Geologic Drill Exploration, Inc.		Drilling Method	Hollow-stem Auger	
Surface Elevation (ft) Vertical Datum			62 NAVD88		Hammer Data			Rope & Cathead		Drilling Equipment		Mini Track MT55
Easting (X) Northing (Y)			1268254 231834		System Datum			WA State Plane North NAD83 (feet)		Groundwater not observed at time of exploration		
Notes:												

Elevation (feet)	Depth (feet)	FIELD DATA				Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
		Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing						
0						AC	3 inches asphalt concrete pavement				
						GP	3 inches crushed gravel base course				
						SM	Gray silty fine to medium sand with occasional gravel (very dense, moist) (glacially consolidated soils)				
5		10	50/4"		1						
		5	50/5"		2			8	32		No sample at 2½ feet; wanted to confirm no concrete Driller noted hard drilling
		5	50/5"		3						

Note: See Figure A-1 for explanation of symbols.
Coordinates Data Source: Horizontal approximated based on Topographic Survey, Vertical approximated based on Site Survey and Building Construction Plans

Log of Boring GEI-2-17



Project: 701 Dexter Building Renovation
Project Location: Seattle, Washington
Project Number: 9061-016-00

Figure A-3
Sheet 1 of 1

Drilled	Start 2/11/2017	End 2/11/2017	Total Depth (ft)	7	Logged By Checked By	CDL JDB	Driller	Geologic Drill Exploration, Inc.	Drilling Method	Hollow-stem Auger
Surface Elevation (ft) Vertical Datum	76 NAVD88			Hammer Data	Rope & Cathead			Drilling Equipment	Mini Track MT55	
Easting (X) Northing (Y)	1268110 231922			System Datum	WA State Plane North NAD83 (feet)			Groundwater not observed at time of exploration		
Notes:										

Elevation (feet)	FIELD DATA					Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing						
0							AC	3 inches asphalt concrete pavement			
1.5							SM	Brown silty fine to medium sand, brick debris (medium dense, moist) (fill)			*Blow count overstated, possibly due to brick debris
5	18	36*			1						
10	18	23			2						Concrete encountered at 7 feet; assumed adjacent footing

Note: See Figure A-1 for explanation of symbols.
Coordinates Data Source: Horizontal approximated based on Topographic Survey, Vertical approximated based on Topographic Survey

Log of Boring GEI-3-17



Project: 701 Dexter Building Renovation
Project Location: Seattle, Washington
Project Number: 9061-016-00

Figure A-4
Sheet 1 of 1

Date: 10/18/17 Path: W:\PROJECTS\9061-016\GINT\9061-016-000.GPJ DBLibrary\Library\GEOENGINEERS_DP_STD_US_2017.GLB\GEB_GEO TECH_STANDARD_%F_NO_GW

Drilled	Start 2/11/2017	End 2/11/2017	Total Depth (ft)	20.5	Logged By Checked By	CDL JDB	Driller	Geologic Drill Exploration, Inc.		Drilling Method	Hollow-stem Auger		
Surface Elevation (ft) Vertical Datum			76 NAVD88		Hammer Data			Rope & Cathead		Drilling Equipment			Mini Track MT55
Easting (X) Northing (Y)			1268106 231921		System Datum			WA State Plane North NAD83 (feet)		Groundwater not observed at time of exploration			
Notes:													

Elevation (feet)	Depth (feet)	FIELD DATA				Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
		Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing						
0						AC	3 inches asphalt concrete pavement			Reference Boring GEI-3-17 for soil in upper 7 feet of boring	
1.5						SM	No sampling in upper 7 feet				
5						SM	Gray silty fine to medium sand with occasional gravel (medium dense, moist) (fill)				
10		18	20		1	SM	Gray silty fine to medium sand with occasional gravel (dense, moist) (recent deposits)				
15		18	36		2	SM	Gray silty fine to medium sand with occasional gravel (dense, moist) (recent deposits)				
6.5		18	41		3			8	24		
		18	50/5"		3 %F						
8		11	50/5"		4	SM	Gray silty fine to medium sand with occasional gravel, till-like (very dense, moist) (glacially consolidated soils)				
15		6	50/6"		5						
20											

Date: 10/18/17 Path: W:\PROJECTS\9061-016\GINT\9061-016-000.GPJ DBLibrary\Library\GEOENGINEERS_DP_STD_US_2017.GLB\GEB_GEOTECH_STANDARD_%F_NO_GW

Note: See Figure A-1 for explanation of symbols.
Coordinates Data Source: Horizontal approximated based on Topographic Survey, Vertical approximated based on Topographic Survey

Log of Boring GEI-3A-17



Project: 701 Dexter Building Renovation
Project Location: Seattle, Washington
Project Number: 9061-016-00

Figure A-5
Sheet 1 of 1

Start Drilled	2/11/2017	End	2/11/2017	Total Depth (ft)	26.5	Logged By	CDL	Checked By	JDB	Driller	Geologic Drill Exploration, Inc.	Drilling Method	Hollow-stem Auger
Surface Elevation (ft)	77			Hammer Data	Rope & Cathead			Drilling Equipment	Mini Track MT55				
Vertical Datum	NAVD88			System Datum	WA State Plane North NAD83 (feet)			Groundwater not observed at time of exploration					
Easting (X)	1268069												
Northing (Y)	231851												
Notes:													

Elevation (feet)	FIELD DATA					Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing						
0							SM	3 inches asphalt concrete pavement			
1.5								Brown silty fine to medium sand with occasional gravel (medium dense, moist) (fill)			
2.5	6	12			1						
5	18	12			2		ML	Brown silt with occasional sand (stiff, moist) (recent deposits)	29	92	
6.5	18	20			3		ML	Brown sandy silt (stiff to very stiff, moist)			
10	18	16			4			Sand content increases			
11.5	18	15			5						
13	18	22			6		SM	Brown silty fine to medium sand with gravel (medium dense, moist)	13	36	
14.5	10	34			7		SM	Gray silty fine to medium sand with gravel (dense to very dense, moist to wet) (glacially consolidated soils)			
19	10	50/4"			8			Grades to with occasional gravel			
25	18	67			9			Grades to without gravel			Driller noted water on rods at 24 feet

Note: See Figure A-1 for explanation of symbols.
Coordinates Data Source: Horizontal approximated based on Topographic Survey, Vertical approximated based on Topographic Survey

Log of Boring GEI-4-17



Project: 701 Dexter Building Renovation
Project Location: Seattle, Washington
Project Number: 9061-016-00

Figure A-6
Sheet 1 of 1

Date: 10/18/17 Path: W:\PROJECTS\9061-016\GINT\9061-016-000.GPJ DBLibrary\Library\GEOENGINEERS_DP_STD_US_2017.GLB\GEB_GEO TECH_STANDARD_%F_NO_GW

Drilled	Start 2/11/2017	End 2/11/2017	Total Depth (ft)	26.5	Logged By Checked By	CDL JDB	Driller	Geologic Drill Exploration, Inc.		Drilling Method	Hollow-stem Auger
Surface Elevation (ft) Vertical Datum	75 NAVD88			Hammer Data	Rope & Cathead			Drilling Equipment	Mini Track MT55		
Easting (X) Northing (Y)	1268097 231833			System Datum	WA State Plane North NAD83 (feet)			Groundwater not observed at time of exploration			
Notes:											

Elevation (feet)	FIELD DATA					Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing						
0						AC	3 inches asphalt concrete pavement				
						GP	3 inches crushed gravel base course				
						ML	Brown sandy silt (stiff, moist) (recent deposits)				
5	12	10			1						
	18	17			2	ML	Brown silt with sand (very stiff, moist)				
	18	23			3	ML	Brown sandy silt with occasional gravel (very stiff, moist)				
10	12	37			4	SM	Gray silty fine to medium sand gravel (dense to very dense, moist) (glacially consolidated soils)	5	14		
	12	50			5						
15	16	47			6						
20	10	50 1/4"			7		Grades to with occasional gravel	8	27		
25	16	47			8		Becomes wet				Wet sample

Note: See Figure A-1 for explanation of symbols.
Coordinates Data Source: Horizontal approximated based on Topographic Survey, Vertical approximated based on Topographic Survey

Log of Boring GEI-5-17



Project: 701 Dexter Building Renovation
Project Location: Seattle, Washington
Project Number: 9061-016-00

Date: 10/18/17 Path: W:\PROJECTS\9061-016\GINT\9061-016-00.GPJ DBLibrary\Library\GEOENGINEERS_DP_STD_US_2017.GLB\GEB_GEO TECH_STANDARD_%F_NO_GW

Drilled	Start 2/11/2017	End 2/11/2017	Total Depth (ft)	21	Logged By Checked By	CDL JDB	Driller	Geologic Drill Exploration, Inc.		Drilling Method	Hollow-stem Auger	
Surface Elevation (ft) Vertical Datum			77 NAVD88		Hammer Data			Rope & Cathead		Drilling Equipment		Mini Track MT55
Easting (X) Northing (Y)			1268069 231899		System Datum			WA State Plane North NAD83 (feet)		Groundwater not observed at time of exploration		
Notes:												

Elevation (feet)	FIELD DATA					Graphic Log	Group Classification	MATERIAL DESCRIPTION	Moisture Content (%)	Fines Content (%)	REMARKS
	Depth (feet)	Interval Recovered (in)	Blows/foot	Collected Sample	Sample Name Testing						
0						AC	3 inches asphalt concrete pavement				
1.5						ML	Brownish red sandy silt (stiff, moist) (recent deposits)				
3	18	15			1						
5	18	9			2	ML	Gray silt with sand (stiff, moist)				
7	15	30			3	SM	Gray silty fine to coarse sand with occasional gravel (medium dense to dense, moist)	10	30		
10	15	18			4		Silt content decreases				
12	12	38			5	SP-SM	Gray fine to medium sand with silt and gravel (dense, moist) (glacially consolidated soils)	4	11		Driller noted hard drilling at 12 feet
15	12	36			6						Hard drilling to end of boring
17	5	50/5"			7	SM	Gray silty fine to medium sand with gravel (very dense, moist)				
20	4	50/4"			8						

Note: See Figure A-1 for explanation of symbols.
Coordinates Data Source: Horizontal approximated based on Topographic Survey, Vertical approximated based on Topographic Survey

Log of Boring GEI-6-17



Project: 701 Dexter Building Renovation
Project Location: Seattle, Washington
Project Number: 9061-016-00

Date: 10/18/17 Path: W:\PROJECTS\9061-016\GINT\9061-016-00.GPJ DBLibrary\Library\GEOENGINEERS_DP_STD_US_2017.GLB\GEB_GEO TECH_STANDARD_%F_NO_GW

APPENDIX B
Laboratory Testing

APPENDIX B LABORATORY TESTING

Soil samples obtained from the explorations were transported to GeoEngineers' laboratory and evaluated to confirm or modify field classifications, as well as to evaluate engineering properties of the soil samples. Representative samples were selected for laboratory testing consisting of moisture content, percent fines determination, and sieve analyses. The tests were performed in general accordance with test methods of the American Society for Testing and Materials (ASTM) or other applicable procedures.

Moisture Content

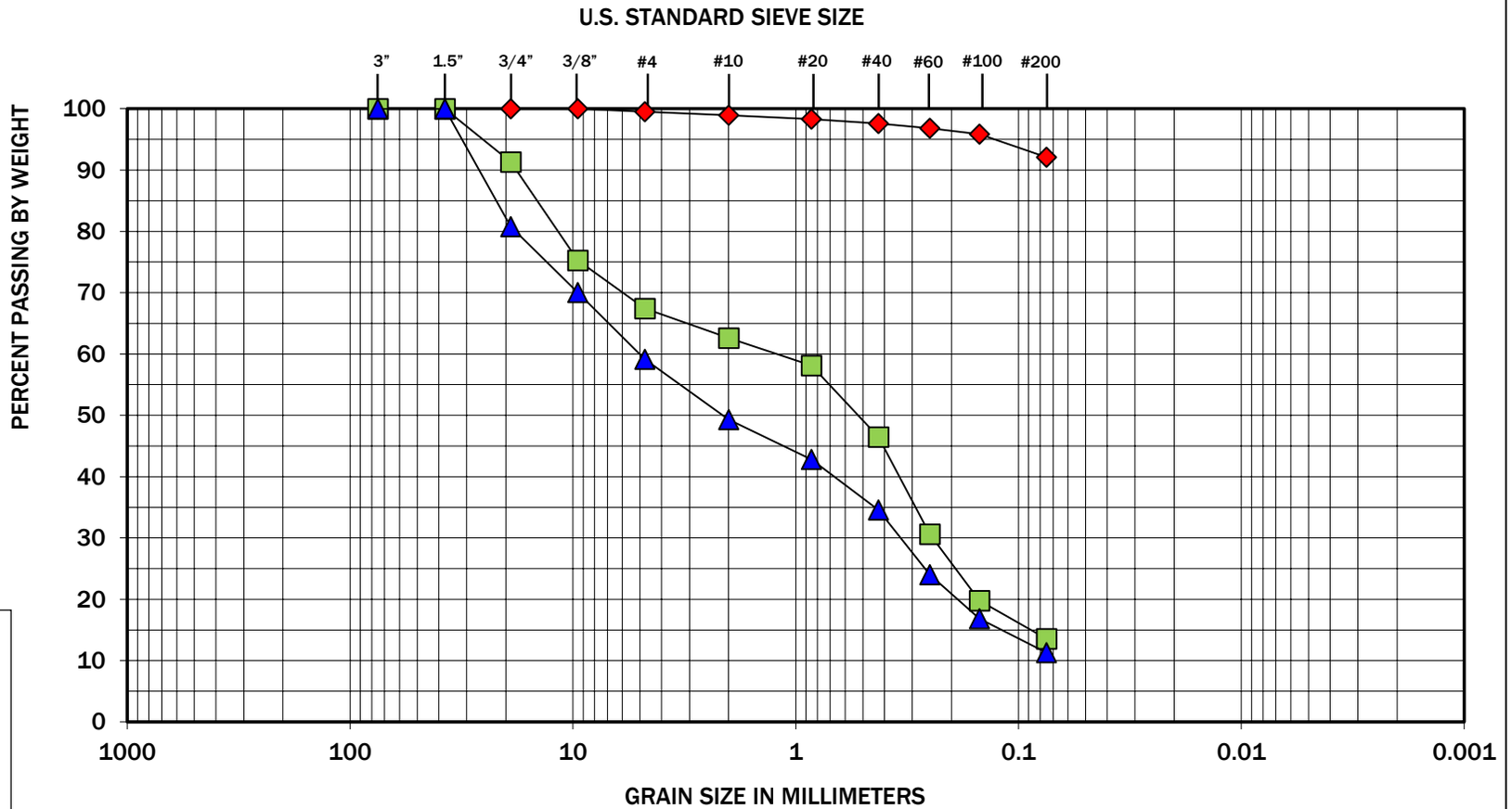
Moisture content tests were completed in general accordance with ASTM D 2216 for representative samples obtained from the explorations. The results of these tests are presented on the exploration logs in Appendix A at the depths at which the samples were obtained.

Percent Passing U.S. No. 200 Sieve (%F)

Selected samples were "washed" through the U.S. No. 200 mesh sieve to estimate the relative percentages of coarse- and fine-grained particles in the soil. The percent passing value represents the percentage by weight of the sample finer than the U.S. No. 200 sieve. These tests were conducted to verify field descriptions and to estimate the fines content for analysis purposes. The tests were conducted in accordance with ASTM D 1140, and the results are shown on the exploration logs in Appendix A at the respective sample depths.

Sieve Analyses

Sieve analyses were performed on selected samples in general accordance with ASTM D 6913 and C 136. The wet sieve analysis method was used to determine the percentage of soil greater than the U.S. No. 200 mesh sieve. The results of the sieve analyses were plotted, were classified in general accordance with the Unified Soil Classification System (USCS) and are presented in Figure B-1.



COBBLES	GRAVEL		SAND			SILT OR CLAY
	COARSE	FINE	COARSE	MEDIUM	FINE	

Symbol	Boring Number	Depth (feet)	Moisture (%)	Soil Description
◆	GEI-4	5	29.1	Silt with occasional sand (ML)
■	GEI-5	10	4.8	Silty fine to medium sand with gravel (SM)
▲	GEI-6	12.5	4.4	Fine to coarse sand with silt and gravel (SP-SM)

Note: This report may not be reproduced, except in full, without written approval of GeoEngineers, Inc. Test results are applicable only to the specific sample on which they were performed, and should not be interpreted as representative of any other samples obtained at other times, depths or locations, or generated by separate operations or processes.

The grain size analysis results were obtained in general accordance with ASTM D 6913.

701 Dexter Building Renovation
Seattle, Washington

Sieve Analysis Results

Figure B-1

APPENDIX C
Boring Logs from Previous Studies

APPENDIX C

BORING LOGS FROM PREVIOUS STUDIES

Included in this section are logs from previous studies completed in the immediate vicinity of the project site.

- The log of one boring with a (B-1) completed by Terra Associates in 2011 for the 717 Dexter project
- The logs of two borings (B-1 and B-2) completed by Shannon & Wilson in 1980 for the Dexter Office Building project
- The logs of four borings (B-303, B-304, B-309, B-337) completed by Shannon & Wilson in 1971 for the Bay Freeway project

LOG OF BORING NO. B-1

Figure No. A-2

Project: 717 Dexter Project No: T-6547 Date Drilled: 3/16/11
 Client: Holland Partners Driller: Boretec Drilling Logged By: JMC
 Location: Seattle, Washington Approx. Elev: N/A

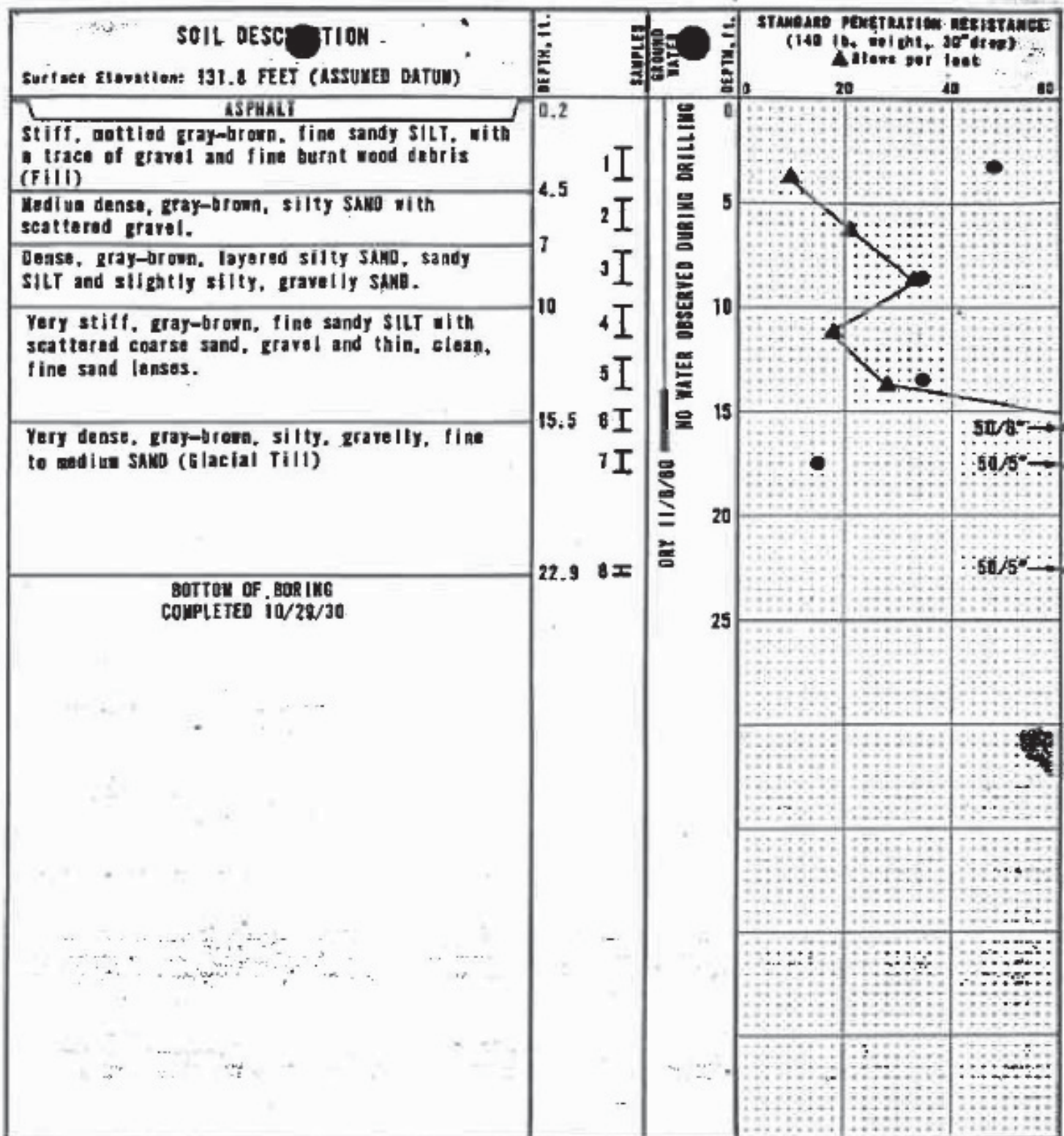
Depth (ft)	Sample Interval	Soil Description	Consistency/ Relative Density	Moisture Content % Wp -----x----- Wl 5 15 25 35	Pocket Penetrometer				Observ. Well
					1	2	3	4	
					SPT (N) Blows/ft				
					10	20	30	40	
1		(5 inches CONCRETE SLAB)							
2		FILL: reddish-brown silty sand and sandy silt, fine grained, wet to saturated in places. (SM and ML)	Medium Dense	18.8 x					
3									
4		*Grab sample 1 to 2.5 feet.							
5									
6									
7									
8									
9									
10									
11			Dense	11.2 x					78
12									
13		Includes areas of dark brown organic laden and stained silty sand.							
14									
15									50/5"
16									
17		Brown silty SAND with gravel, fine grained sand, moist. (SM) (Weathered till)	Very Dense						
18									
19									
20									
21		Gray-brown silty SAND with gravel, fine grained sand, moist. (SM) (Glacial till)	Very Dense						
22									
23									
24									
25		Sample is saturated at 25 feet.							50/4"
26		Terminated at approximately 25.5 feet. Groundwater seepage encountered at approximately 4 and 25 feet.							
27									
28									
29									
30									

Note: This borehole log has been prepared for geotechnical purposes. This information pertains only to this boring location and should not be interpreted as being indicative of other areas of the site.



Terra Associates, Inc.

Consultants in Geotechnical Engineering, Geology and Environmental Earth Sciences



LEGEND

- I 2" O.D. split spoon sample
- II 3" O.D. thin wall sample
- Sample not recovered
- Attberg Limits:
 - Liquid limit
 - Natural water content
 - Plastic limit
- Impervious seal
- Water level
- Piezometer tip
- Sample pushed

10133

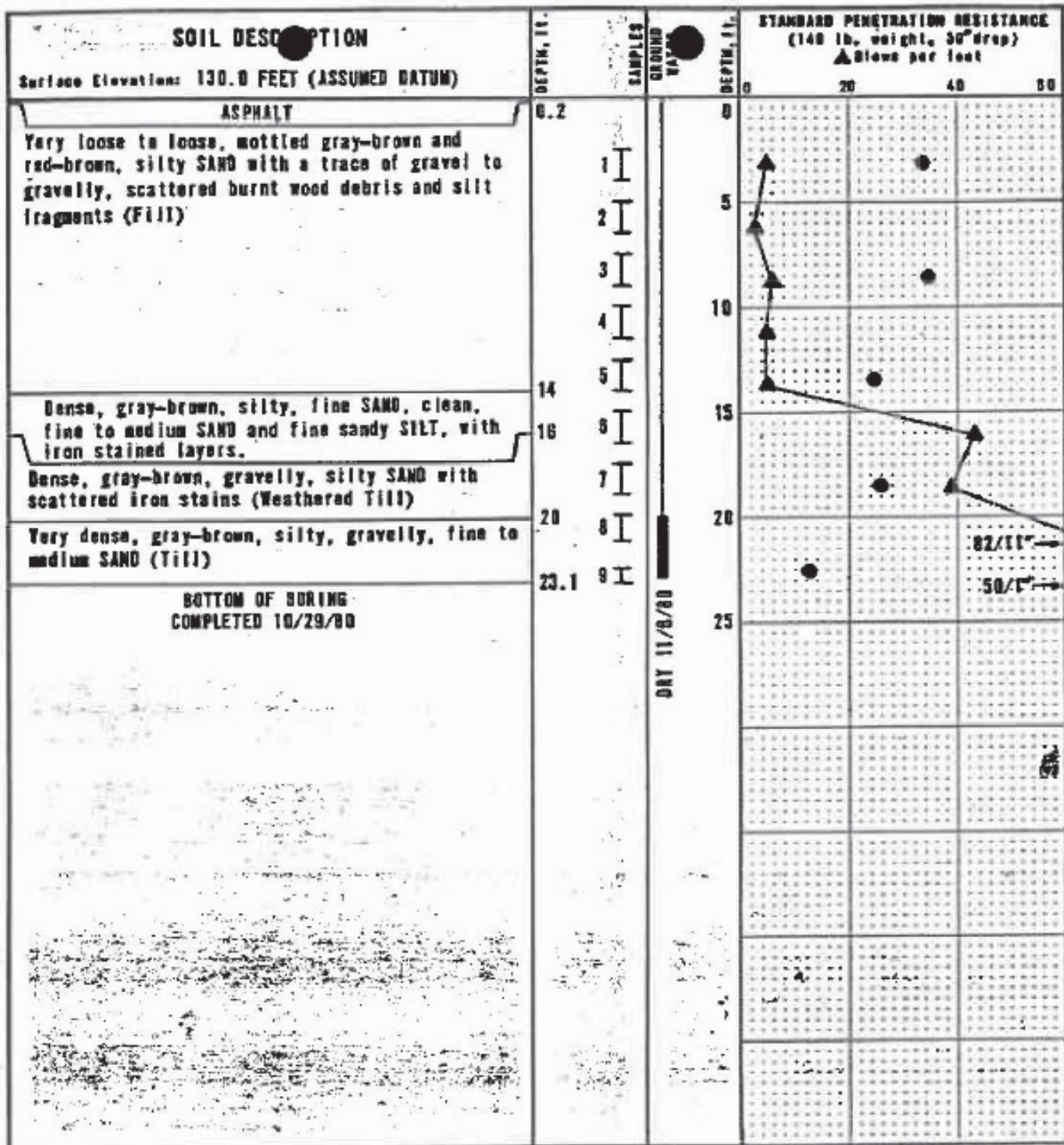
DEXTER OFFICE BUILDING
SEATTLE, WASHINGTON

LOG OF BORING B-4

NOVEMBER 1980 E-3769-01

SHANNON & WILSON, INC.
GEOTECHNICAL CONSULTANTS FIG. A-1

NOTE: The stratification lines represent the approximate boundaries between soil types and the transition may be gradual.



LEGEND

I 2" O.D. split spoon sample
 H 3" O.D. thin wall sample
 * Sample not recovered

Atterberg Limits:
 — Liquid limit
 — Natural water content
 — Plastic limit

▲ Impervious seal
 ▽ Water level
 P Piezometer tip
 P Sample pushed

DEXTER OFFICE BUILDING
 SEATTLE, WASHINGTON

LOG OF BORING B-2

NOVEMBER 1980 W-3769-01

SHAWHON & WILSON, INC.
 GEOTECHNICAL CONSULTANTS

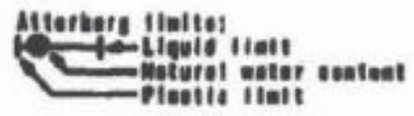
FIG. A-2

NOTE: The stratification lines represent the approximate boundaries between soil types and the transition may be gradual.

USC	SOIL DESCRIPTION Surface Elevation: 48.2 ft.	DEPTH, FT.	SAMPLES	GROUND WATER	DEPTH, FT.	STANDARD PENETRATION RESISTANCE (140 lb. weight, 30" drop) ▲ Blows per foot		
						DEPTH, FT.	RESISTANCE	
SM	Very dense, gray-brown to yellow-brown, silty to very silty, fine to medium SAND with trace of gravel and pockets or layers of clean to slightly silty SAND	0	A I		0	4.5'	52.5'	
						B =	58.5'	
						C I	18.0'	58.5'
						D I	24.0'	58.3'
						E =	58.5'	
						F I	30.0'	94.18'
SM	Very dense, gray, very silty, fine to medium SAND with some gravel (TILL). Locally grades to sandy SILT	29	G =		36.0'	58.5'		
						H -	58.1'	
						I =	58.3.5'	
	Bottom of Boring Completed 4/1/78	48.0	J =		50	78.8'		

LEGEND

- I 3.0" O.D. split open sample
- II 3.0" O.D. thin-wall sample
- Sample not recovered



- ⊥ Imperious seal
- ⊥ Water level
- ⊥ Piezometer tip
- ⊥ Sampler pushed
- USC Unified Soil Classification

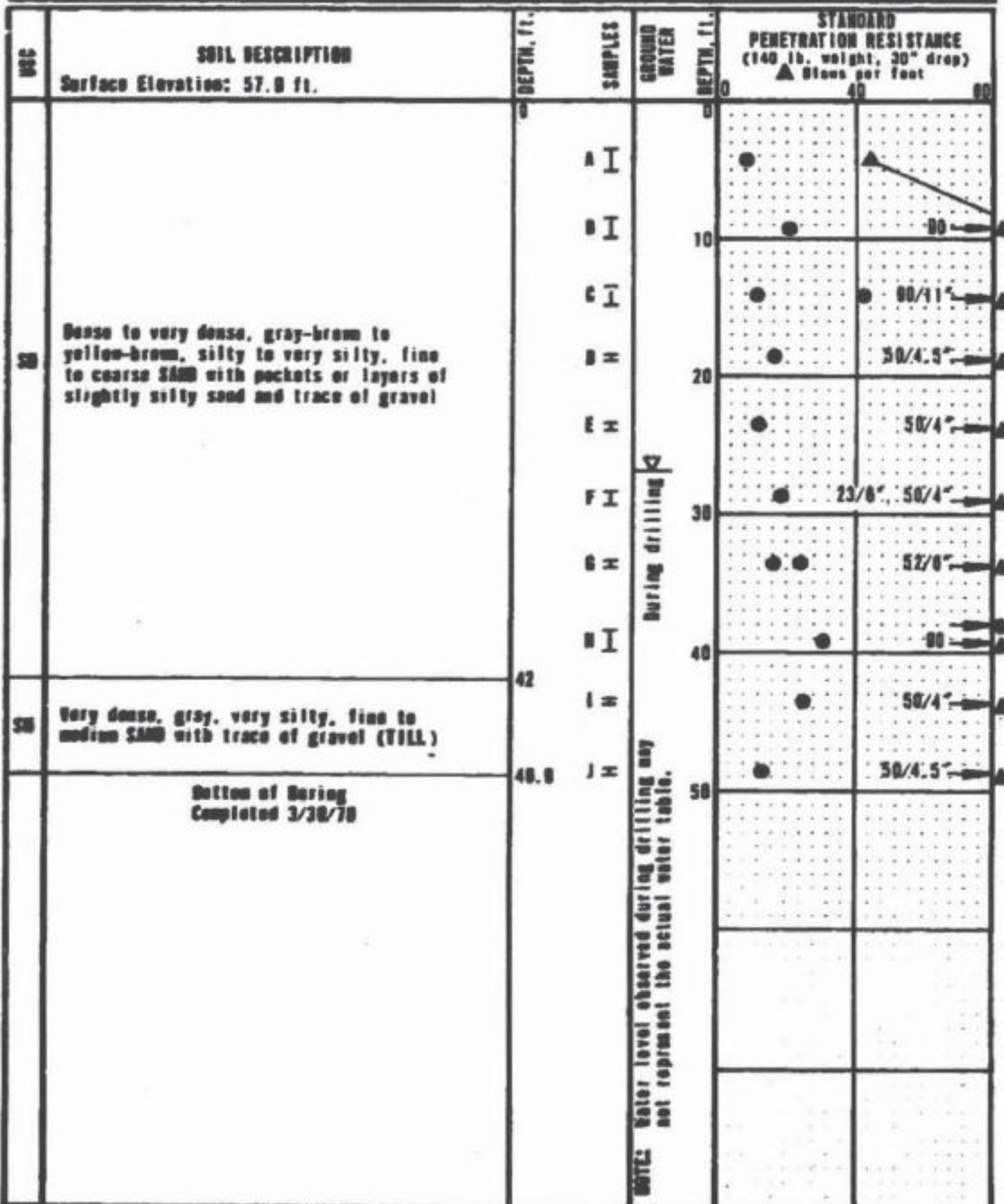
● % Water content

CITY OF SEATTLE
 BAY FREEWAY

LOG OF BORING NO. B-303

FEB. 12, 1971 W-1050

SHAMON & WILSON, INC.
 SOIL MECHANICS & FOUNDATION ENGINEERS



LEGEND

I 2.0" O.D. open sampler	Impervious soil
II 3.0" O.D. thin-wall sampler	Water level
• Sample not recovered	Piezometer tip
Geotberg signs:	P Sampler pushed
— Liquid limit	UCC Unified Soil Classification
— Natural water content	
— Plastic limit	

● % Water content

**CITY OF SEATTLE
DAY FREEMAN**

LOG OF BORING NO. B-304

FEB. 12, 1971 2-1858

SANDERSON & WILSON, INC.
SOIL MECHANICAL & FOUNDATION ENGINEERS

LOG	SOIL DESCRIPTION	DEPTH, ft.	SAMPLES	GROUND WATER	DEPTH, ft.	STANDARD PENETRATION RESISTANCE (140 lb. weight, 30" drop) ▲ Blows per foot	
						0	80
	Surface Elevation: 63.7 ft.				0		
SM	Dense, brown-gray, silty to very silty, fine SAND with trace of gravel		A I B I C I D I		0		
		12	E =		10		
SM	Very dense, silty, fine SAND with trace of gravel Thin silt layer noted at 12.5'		F = G =		10	56/6"	
		20.3	H =		20	34/6" 90/3.5"	
					20	57/6"	
	Bottom of Boring Completed 10/10/70				20	58/4.5"	
					30		

LEGEND

- I 2.0" O.D. split spoon sample
- II 3.0" O.D. thin-wall sample
- Sample not recovered

- Atterberg Limits:**
- Liquid limit
 - Natural water content
 - Plastic limit

- Inorganic seal
- Water level
- Pneumator tip
- Sampler pushed
- ccc Unified Soil Classification

● % Water content

**CITY OF SEATTLE
RAY FREEMAN**

LOG OF BORING NO. B-3:17

FEB. 12, 1971 B-1030

SHANNON & WILSON, INC.
SOIL MECHANICS & FOUNDATION ENGINEERS

APPENDIX D
Report Limitations and Guidelines for Use

APPENDIX D REPORT LIMITATIONS AND GUIDELINES FOR USE¹

This appendix provides information to help you manage your risks with respect to the use of this report.

Geotechnical Services Are Performed for Specific Purposes, Persons and Projects

This report has been prepared for the exclusive use by Unico Properties, Inc. and other project team members for the 701 Dexter Repositioning project. This report is not intended for use by others, and the information contained herein is not applicable to other sites.

GeoEngineers structures our services to meet the specific needs of our clients. For example, a geotechnical or geologic study conducted for a civil engineer or architect may not fulfill the needs of a construction contractor or even another civil engineer or architect that are involved in the same project. Because each geotechnical or geologic study is unique, each geotechnical engineering or geologic report is unique, prepared solely for the specific client and project site. Our report is prepared for the exclusive use of our Client. No other party may rely on the product of our services unless we agree in advance to such reliance in writing. This is to provide our firm with reasonable protection against open-ended liability claims by third parties with whom there would otherwise be no contractual limits to their actions. Within the limitations of scope, schedule and budget, our services have been executed in accordance with our Agreement with the Client and generally accepted geotechnical practices in this area at the time this report was prepared. This report should not be applied for any purpose or project except the one originally contemplated.

A Geotechnical Engineering or Geologic Report Is Based on a Unique Set of Project-specific Factors

This report has been prepared for the 701 Dexter Repositioning Project located at 701 Dexter Avenue North in Seattle, Washington. GeoEngineers considered a number of unique, project-specific factors when establishing the scope of services for this project and report. Unless GeoEngineers specifically indicates otherwise, do not rely on this report if it was:

- not prepared for you;
- not prepared for your project;
- not prepared for the specific site explored; or
- completed before important project changes were made.

For example, changes that can affect the applicability of this report include those that affect:

- the function of the proposed structure;
- elevation, configuration, location, orientation or weight of the proposed structure;

¹ Developed based on material provided by ASFE, Professional Firms Practicing in the Geosciences; www.asfe.org.

- composition of the design team; or
- project ownership.

If important changes are made after the date of this report, GeoEngineers should be given the opportunity to review our interpretations and recommendations and provide written modifications or confirmation, as appropriate.

Subsurface Conditions Can Change

This geotechnical or geologic report is based on conditions that existed at the time the study was performed. The findings and conclusions of this report may be affected by the passage of time, by manmade events such as construction on or adjacent to the site, or by natural events such as floods, earthquakes, slope instability or groundwater fluctuations. Always contact GeoEngineers before applying a report to determine if it remains applicable.

Most Geotechnical and Geologic Findings Are Professional Opinions

Our interpretations of subsurface conditions are based on field observations from widely spaced sampling locations at the site. Site exploration identifies subsurface conditions only at those points where subsurface tests are conducted or samples are taken. GeoEngineers reviewed field and laboratory data and then applied our professional judgment to render an opinion about subsurface conditions throughout the site. Actual subsurface conditions may differ, sometimes significantly, from those indicated in this report. Our report, conclusions and interpretations should not be construed as a warranty of the subsurface conditions.

Geotechnical Engineering Report Recommendations Are Not Final

Do not over-rely on the preliminary construction recommendations included in this report. These recommendations are not final, because they were developed principally from GeoEngineers' professional judgment and opinion. GeoEngineers' recommendations can be finalized only by observing actual subsurface conditions revealed during construction. GeoEngineers cannot assume responsibility or liability for this report's recommendations if we do not perform construction observation.

Sufficient monitoring, testing and consultation by GeoEngineers should be provided during construction to confirm that the conditions encountered are consistent with those indicated by the explorations, to provide recommendations for design changes should the conditions revealed during the work differ from those anticipated, and to evaluate whether or not earthwork activities are completed in accordance with our recommendations. Retaining GeoEngineers for construction observation for this project is the most effective method of managing the risks associated with unanticipated conditions.

A Geotechnical Engineering or Geologic Report Could Be Subject to Misinterpretation

Misinterpretation of this report by other design team members can result in costly problems. You could lower that risk by having GeoEngineers confer with appropriate members of the design team after submitting the report. Also retain GeoEngineers to review pertinent elements of the design team's plans and specifications. Contractors can also misinterpret a geotechnical engineering or geologic report. Reduce that risk by having GeoEngineers participate in pre-bid and preconstruction conferences, and by providing construction observation.

Do Not Redraw the Exploration Logs

Geotechnical engineers and geologists prepare final boring and testing logs based upon their interpretation of field logs and laboratory data. To prevent errors or omissions, the logs included in a geotechnical engineering or geologic report should never be redrawn for inclusion in architectural or other design drawings. Only photographic or electronic reproduction is acceptable, but recognize that separating logs from the report can elevate risk.

Give Contractors a Complete Report and Guidance

Some owners and design professionals believe they can make contractors liable for unanticipated subsurface conditions by limiting what they provide for bid preparation. To help prevent costly problems, give contractors the complete geotechnical engineering or geologic report, but preface it with a clearly written letter of transmittal. In that letter, advise contractors that the report was not prepared for purposes of bid development and that the report's accuracy is limited; encourage them to confer with GeoEngineers and/or to conduct additional study to obtain the specific types of information they need or prefer. A pre-bid conference can also be valuable. Be sure contractors have sufficient time to perform additional study. Only then might an owner be in a position to give contractors the best information available, while requiring them to at least share the financial responsibilities stemming from unanticipated conditions. Further, a contingency for unanticipated conditions should be included in your project budget and schedule.

Contractors Are Responsible for Site Safety on Their Own Construction Projects

Our geotechnical recommendations are not intended to direct the contractor's procedures, methods, schedule or management of the work site. The contractor is solely responsible for job site safety and for managing construction operations to minimize risks to on-site personnel and to adjacent properties.

Read These Provisions Closely

Some clients, design professionals and contractors may not recognize that the geoscience practices (geotechnical engineering or geology) are far less exact than other engineering and natural science disciplines. This lack of understanding can create unrealistic expectations that could lead to disappointments, claims and disputes. GeoEngineers includes these explanatory "limitations" provisions in our reports to help reduce such risks. Please confer with GeoEngineers if you are unclear how these "Report Limitations and Guidelines for Use" apply to your project or site.

Geotechnical, Geologic and Environmental Reports Should Not Be Interchanged

The equipment, techniques and personnel used to perform an environmental study differ significantly from those used to perform a geotechnical or geologic study and vice versa. For that reason, a geotechnical engineering or geologic report does not usually relate any environmental findings, conclusions or recommendations; e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. Similarly, environmental reports are not used to address geotechnical or geologic concerns regarding a specific project.

Biological Pollutants

GeoEngineers' Scope of Work specifically excludes the investigation, detection, prevention or assessment of the presence of Biological Pollutants. Accordingly, this report does not include any interpretations, recommendations, findings, or conclusions regarding the detecting, assessing, preventing or abating of Biological Pollutants and no conclusions or inferences should be drawn regarding Biological Pollutants, as they may relate to this project. The term "Biological Pollutants" includes, but is not limited to, molds, fungi, spores, bacteria, and viruses, and/or any of their byproducts.

If Client desires these specialized services, they should be obtained from a consultant who offers services in this specialized field.

Have we delivered World Class Client Service?

Please let us know by visiting www.geoengineers.com/feedback.



APPENDIX E ENVIRONMENTAL LIEN SEARCH

NOTES ON ENVIRONMENTAL LIEN SEARCH

The ASTM Standard stipulates that the User of this report is responsible for providing searches of environmental liens. At the client's request, Ramboll commissioned a third party to perform this search; Ramboll does not guarantee the completeness of this third party search.

701 Dexter

701 Dexter Avenue North
Seattle, WA 98109

Inquiry Number: 5237770.2
March 29, 2018

EDR Environmental Lien and AUL Search

EDR Environmental Lien and AUL Search

The EDR Environmental Lien and AUL Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering controls and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied address information to:

- search for parcel information and/or legal description;
- search for ownership information;
- research official land title documents recorded at jurisdictional agencies such as recorders' offices, registries of deeds, county clerks' offices, etc.;
- access a copy of the deed;
- search for environmental encumbering instrument(s) associated with the deed;
- provide a copy of any environmental encumbrance(s) based upon a review of key words in the instrument(s) (title, parties involved, and description); and
- provide a copy of the deed or cite documents reviewed.

Thank you for your business.

Please contact EDR at 1-800-352-0050
with any questions or comments.

Disclaimer - Copyright and Trademark Notice

This Report contains certain information obtained from a variety of public and other sources reasonably available to Environmental Data Resources, Inc. It cannot be concluded from this Report that coverage information for the target and surrounding properties does not exist from other sources. **NO WARRANTY EXPRESSED OR IMPLIED, IS MADE WHATSOEVER IN CONNECTION WITH THIS REPORT. ENVIRONMENTAL DATA RESOURCES, INC. SPECIFICALLY DISCLAIMS THE MAKING OF ANY SUCH WARRANTIES, INCLUDING WITHOUT LIMITATION, MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE. ALL RISK IS ASSUMED BY THE USER. IN NO EVENT SHALL ENVIRONMENTAL DATA RESOURCES, INC. BE LIABLE TO ANYONE, WHETHER ARISING OUT OF ERRORS OR OMISSIONS, NEGLIGENCE, ACCIDENT OR ANY OTHER CAUSE, FOR ANY LOSS OR DAMAGE, INCLUDING, WITHOUT LIMITATION, SPECIAL, INCIDENTAL, CONSEQUENTIAL, OR EXEMPLARY DAMAGES. ANY LIABILITY ON THE PART OF ENVIRONMENTAL DATA RESOURCES, INC. IS STRICTLY LIMITED TO A REFUND OF THE AMOUNT PAID FOR THIS REPORT.** Purchaser accepts this Report "AS IS". Any analyses, estimates, ratings, environmental risk levels or risk codes provided in this Report are provided for illustrative purposes only, and are not intended to provide, nor should they be interpreted as providing any facts regarding, or prediction or forecast of, any environmental risk for any property. Only a Phase I Environmental Site Assessment performed by an environmental professional can provide information regarding the environmental risk for any property. Additionally, the information provided in this Report is not to be construed as legal advice.

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EDR Environmental Lien and AUL Search

TARGET PROPERTY INFORMATION

ADDRESS

701 Dexter Avenue North
701 Dexter
Seattle, WA 98109

RESEARCH SOURCE

Source 1:

King County Recorder
King, WA

PROPERTY INFORMATION

Deed 1:

Type of Deed: Special Warranty Deed
Title is vested in: 701 Dexter Investments, LLC
Title received from: 702 Aurora North Joint Venture
Deed Dated: 11/25/2015
Deed Recorded: 11/25/2015
Book: NA
Page: NA
Volume: NA
Instrument: 20151125000545
Docket: BNA
Land Record Comments: see exhibit
Miscellaneous Comments: NA

Legal Description: see exhibit

Legal Current Owner: 701 Dexter Investments, LLC

Parcel # / Property Identifier: 2249000245

Comments: see exhibit

ENVIRONMENTAL LIEN

Environmental Lien: Found Not Found

OTHER ACTIVITY AND USE LIMITATIONS (AULs)

AULs: Found Not Found

Deed Exhibit 1

Recording requested by
and when recorded mail to:

Fikso Kretschmer Smith Dixon Ormseth PS
2025 1st Avenue, Suite 1130
Seattle, Washington 98121-2100
Attn: Marc T. Kretschmer



20151125000545

FIDELITY (MAJO WD) 78.00
PAGE-001 OF 006
11/25/2015 11:42
KING COUNTY, WA

E2768436

11/25/2015 11:36
KING COUNTY, WA
TAX \$315,065.00
SALE \$17,700,000.00

PAGE-001 OF 001

Document Title: Special Warranty Deed
Grantor: 702 Aurora North Joint Venture
Grantee: 701 Dexter Investments LLC
Legal Description: Portion of Lots 1, 2, 7 and 8, Block 6, Volume 1 of Plats, Page 61A
Complete legal description on Exhibit A.

Parcel Identification No(s): 224900-0245

SPECIAL WARRANTY DEED

The Grantor, 702 AURORA NORTH JOINT VENTURE, a Washington general partnership, which has an address of c/o SEBCO, Inc., 4020 E. Madison Street, #320, Seattle, WA 98112, for good and valuable consideration in hand paid, conveys and warrants against all who claim by, through, or under the Grantor to 701 DEXTER INVESTMENTS LLC, a Delaware limited liability company ("Grantee"), which has an address of c/o Unico Properties LLC, 1215 Fourth Avenue, Suite 600, Seattle, WA 98161, that certain real estate situated in the City of Seattle, King County, Washington, together with all rights and privileges appurtenant thereto, described as follows:

See Schedule 1 attached hereto.

SUBJECT TO the exceptions to title described on Schedule 2 attached hereto.

The Grantor for itself and its successors in interest does by these presents expressly limit the covenants of this Deed to those herein expressed, and excludes all covenants arising or to arise by statutory or other implication, and does hereby covenant that Grantor will forever warrant and defend the said described real estate against all persons whomsoever lawfully claiming, through or under said Grantor and not otherwise.

Recorded at the request of
FIDELITY NATIONAL TITLE
MAJOR ACCOUNTS

Order # 20371678 6/78

Dated: November 25, 2015

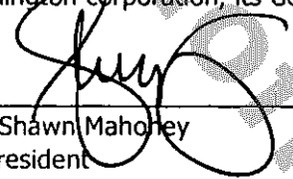
702 AURORA NORTH JOINT VENTURE,
a Washington general partnership

By: SEBCO, Inc.,
a Washington corporation, its General Partner

By: 
Name: Jay F. Ayers
Title: President & CEO

By: Aurora 702,
a Washington limited partnership, its General Partner

By: OAC Services, Inc.,
a Washington corporation, its General Partner

By: 
Name: Shawn Mahoney
Title: President

Official Copy

STATE OF WASHINGTON)
) ss.
COUNTY OF KING)

On this 17th day of November, 2015, before me, a Notary Public in and for the State of Washington, personally appeared Jay F. Ayers, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person who executed this instrument, on oath stated that said person was authorized to execute the instrument, and acknowledged it as the President and CEO of SEBCO, Inc., a Washington corporation, which is the General Partner of 702 AURORA NORTH JOINT VENTURE, a Washington general partnership, to be the free and voluntary act and deed of said party for the uses and purposes mentioned in the instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the day and year first above written.

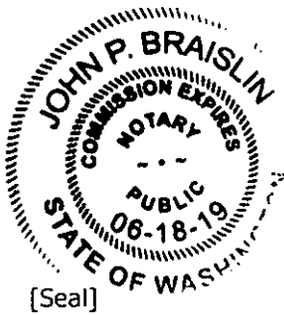


[Signature]
Print Name John P. Braislín
NOTARY PUBLIC in and for the State of Washington
residing at Seattle
My appointment expires June 18, 2019

STATE OF WASHINGTON)
) ss.
COUNTY OF KING)

On this 17th day of November, 2015, before me, a Notary Public in and for the State of Washington, personally appeared Shawn Mahoney, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person who executed this instrument, on oath stated that said person was authorized to execute the instrument, and acknowledged it as the President of OAC Services, Inc., a Washington corporation, which is the General Partner of Aurora 702, a Washington limited partnership, which is the General Partner of 702 AURORA NORTH JOINT VENTURE, a Washington general partnership, to be the free and voluntary act and deed of said party for the uses and purposes mentioned in the instrument.

IN WITNESS WHEREOF, I have hereunto set my hand and official seal the day and year first above written.



[Signature]
Print Name John P. Braislín
NOTARY PUBLIC in and for the State of Washington
residing at Seattle
My appointment expires June 18, 2019

SCHEDULE 1 TO DEED

LEGAL DESCRIPTION OF PROPERTY

LOTS 1 AND 2, BLOCK 6, EDEN ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF, RECORDED IN VOLUME 1 OF PLATS, PAGE(S) 61-A, IN KING COUNTY, WASHINGTON;

EXCEPT THE EAST 7 FEET THEREOF HERETOFORE CONDEMNED IN KING COUNTY SUPERIOR COURT CAUSE NUMBER 61981 FOR THE WIDENING OF DEXTER AVENUE, AS PROVIDED UNDER ORDINANCE NUMBER 17628 OF THE CITY OF SEATTLE; AND

LOTS 7 AND 8, BLOCK 6, EDEN ADDITION TO THE CITY OF SEATTLE, ACCORDING TO THE PLAT THEREOF, RECORDED IN VOLUME 1 OF PLATS, PAGE(S) 61-A, IN KING COUNTY, WASHINGTON;

EXCEPT THAT PORTION THEREOF CONDEMNED IN KING COUNTY SUPERIOR COURT CAUSE NUMBER 236360 FOR THE WIDENING OF AURORA AVENUE, AS PROVIDED UNDER ORDINANCE NUMBER 59719 OF THE CITY OF SEATTLE.

SITUATE IN THE CITY OF SEATTLE, COUNTY OF KING, STATE OF WASHINGTON.

Official Copy

SCHEDULE 2 TO DEED

PERMITTED EXCEPTIONS

1. RIGHTS OF THE CITY OF SEATTLE TO MAKE SLOPES FOR CUTS AND FILLS ALONG AURORA AVENUE AND OTHER STREETS, AND AVENUES, AS APPROACHES TO THE PACIFIC HIGHWAY LAKE UNION BRIDGE, ETC., UNDER JUDGMENT ON VERDICTS FILED JUNE 30, 1931 IN KING COUNTY SUPERIOR COURT CAUSE NUMBER 236360, AS PROVIDED FOR IN ORDINANCE NUMBER 59719, AS AMENDED BY ORDINANCE NUMBER 60999 OF THE CITY OF SEATTLE.
2. TERMS AND CONDITIONS OF MEMORANDUM OF DRAINAGE CONTROL PLAN IMPOSED BY INSTRUMENT RECORDED ON JUNE 05, 1984, UNDER RECORDING NO. 8406050806.
3. AGREEMENT AND THE TERMS AND CONDITIONS THEREOF:

RECORDED: AUGUST 15, 2012
RECORDING NO.: 20120815001410
REGARDING: PARKING AGREEMENT

SUBORDINATION AGREEMENT AND THE TERMS AND CONDITIONS THEREOF:

GRANTOR: PNC BANK, NATIONAL ASSOCIATION, A NATIONAL BANKING ASSOCIATION
GRANTEE: 702 AURORA NORTH JOINT VENTURE, A WASHINGTON GENERAL PARTNERSHIP
BY AGREEMENT DATED: JULY 14, 2015
RECORDED: JULY 16, 2015
RECORDING NO.: 20150716000467

SAID AGREEMENT SUBORDINATES A DEED OF TRUST RELATING TO THE 812 PROPERTY, WHICH IS ONE OF THE PARTIES IN SAID PARKING AGREEMENT ABOVE, TO REFERENCED PARKING AGREEMENT.

4. DEED OF TRUST AND SECURITY AGREEMENT AND FIXTURE FINANCING STATEMENT WITH ASSIGNMENT OF LEASES AND RENTS AND THE TERMS AND CONDITIONS THEREOF:

GRANTOR: 702 AURORA NORTH JOINT VENTURE, A WASHINGTON GENERAL PARTNERSHIP

TRUSTEE: CHICAGO TITLE
BENEFICIARY: IDS LIFE INSURANCE COMPANY
ORIGINAL AMOUNT: \$3,600,000.00
DATED: DECEMBER 19, 2003
RECORDED: DECEMBER 19, 2003
RECORDING NO.: 20031219000849

AMENDMENT AND RESTATEMENT OF DEED OF TRUST AND SECURITY AGREEMENT AND FIXTURE FINANCING STATEMENT WITH ASSIGNMENT OF LEASES AND RENTS

RECORDED: OCTOBER 03, 2013
RECORDING NO.: 20131003000476

AMENDMENT TO AMENDMENT AND RESTATEMENT OF DEED OF TRUST AND SECURITY
AGREEMENT AND FIXTURE FINANCING STATEMENT WITH ASSIGNMENT OF LEASES AND
RENTS

RECORDED: AUGUST 18, 2015
RECORDING NO.: 20150818000776

5. ASSIGNMENT OF LEASES AND RENTS AND THE TERMS AND CONDITIONS THEREOF:

ASSIGNOR: 702 AURORA NORTH JOINT VENTURE, A WASHINGTON GENERAL
PARTNERSHIP

ASSIGNEE: IDS LIFE INSURANCE COMPANY

DATED: DECEMBER 19, 2003

RECORDED: DECEMBER 19, 2003

RECORDING NO.: 20031219000850

AMENDMENT AND RESTATEMENT OF ASSIGNMENT OF LEASES AND RENTS

RECORDED: OCTOBER 03, 2013
RECORDING NO.: 20131003000477

AMENDMENT TO AMENDMENT AND RESTATEMENT OF ASSIGNMENT OF LEASES AND RENTS

RECORDED: AUGUST 18, 2015
RECORDING NO.: 2015081800077

APPENDIX F
QUALIFICATIONS OF ENVIRONMENTAL PROFESSIONALS

FARSHAD RAZMDJOO

Managing Principal

Farshad Razmdjoo is the Managing Principal of Ramboll's Southwest operations. He has over 30 years of experience in environmental consulting and engineering. Farshad currently manages a vast variety of consulting projects, including real estate and merger and acquisition due diligence, tenant environmental audits, environmental, health and safety audits, property decommissioning and redevelopment, remedial investigations, remedial action design and implementation, regulatory agency interaction, asbestos management programs, radon surveys, mold investigation and remediation programs and evaluations of lead in drinking water. In addition, he has developed and managed an environmental risk-management program for a major real estate investment trust. Farshad is highly experienced in working with federal and California environmental regulations and has a working knowledge of many other state and local regulatory requirements and agencies throughout the United States. Much of Farshad's past and current projects involve assessing environmental issues at commercial and industrial facilities throughout the North America, Europe, China, and India. For the past 24 years at Ramboll, Farshad has managed projects for representatives in real estate development companies, insurance companies, financial institutions, pension funds, institutional investors, private equities, real estate investment trusts, aerospace companies, industrial and manufacturing companies, and law firms.



CONTACT INFORMATION Farshad Razmdjoo

frazmdjoo@ramboll.com
+1 (949) 7983609

Ramboll
5 Park Plaza
Suite 500
Irvine, CA 92614
United States of America

CAREER

2013-Current

Managing Principal, Ramboll US Corporation

2009-2013

Principal and Director of Operations, ENVIRON International Corporation

2000-2009

Principal, ENVIRON International Corporation

1993-2000

Senior Manager, ENVIRON International Corporation

1985-1993

Regional Manager & Senior Project Manager, Applied Geosciences Inc.

EDUCATION

1976-1981

BS, Civil Engineering

Thames Polytechnic, London

COURSES/CERTIFICATIONS

California General Engineering License

Nevada State Contractors Licenses

Certificate in Hazardous Materials Management, University of Irvine, California

National Registry of Environmental Professionals

PROJECTS

Site Investigation and Remediation

- Negotiated with the Santa Ana Regional Water Quality Control Board (SARWQCB) a reasonable path forward for a former manufacturing facility located in Irvine, California where soil and groundwater is impacted with volatile organic compounds (VOCs). Historically, considerable remediation had been performed on site by other consultants, which included excavation, and above ground soil treatment, soil vapor extraction, and groundwater pump and treat technologies. The site has been in a post remediation monitoring phase under the oversight of the SARWQCB. Post remediation monitoring indicated that overall, natural attenuation processes were reducing VOC concentrations over time. However, in 2013, the SARWQCB requested the responsible parties to consider evaluating additional remedial options to reduce concentrations of VOCs in one area of the site. Also a Membrane Interface Probe (MIP) investigation was performed in that area of the site.
- Using the data collected during the MIP investigation, Farshad directed the development of a limited and focused remedial program utilizing state of the art technology appropriate for the restrictive conditions which are present in the area of the site investigated (challenging geologic materials, limited access due to occupied buildings, roadways, neighboring properties, etc.). The SARWQCB approved the remedial plan that included injection of zero-valent iron into the shallow saturated zone to reduce VOCs in the area of concern. The remediation was completed during October and November 2014. A post monitoring program started in December 2014 is on-going.
- Directed the evaluation of potential off-site sources, and development of a site conceptual model for a facility in Vernon, California where chlorinated VOCs (CVOCs) were discovered in groundwater. Designed and managed investigation of soil, soil gas, and groundwater to evaluate potential sources, including use of compound-specific isotope analysis to help demonstrate that the CVOCs detected in soil gas are distinct from those detected in groundwater, and unrelated. Managed additional soil, soil gas, and groundwater investigation to delineate the CVOc impacts onsite. Based on the onsite investigation, a pilot study was designed to assess the efficacy of soil vapor extraction (SVE) to reduce CVOcs in the vadose zone (ground surface to approximately 180 feet below ground surface). The pilot study showed that SVE operations effectively reduced CVOc soil gas concentrations at all depths. The SVE pilot system was expanded and operated under a final Remedial Action Plan. The SVE system appeared to have reached asymptotic conditions and the SVE operation has been stopped and post remedial rebound testing is ongoing. The rebound testing results will be used to assess and negotiate site closure. All work is being implemented under the oversight of Los Angeles Regional Water Quality Control Board (LARWQCB).
- Assisted an owner of a former industrial facility in southern California that was significantly impacted by CVOcs in soil, soil gas, and groundwater. The scope of work included oversight of the remediation of the vadose zone with in situ thermal treatment and evaluation of human health risk assessments to assess various future redevelopment scenarios. The work was conducted under the oversight of the LARWQCB.
- Designed and managed the implementation of site characterizations, remediation, and human health risk assessments for an existing 75-acre commercial and light industrial center in Irvine, California under the oversight of the Orange County Health Care Agency (OCHCA) and the SARWQCB. The work was conducted for the property owner and involved performing appropriate site characterization to define the extent of CVOc releases in soil, soil gas, and groundwater from prior and existing tenants; one of which included a dry cleaning facility. The human health risk assessment considered site specific conditions and data to define risk based threshold concentrations deemed as acceptable concentrations in soil, soil gas, and groundwater for indoor worker receptors.

- Remediation involved injection of approximately 100,000 pounds of zero-valent iron in sixty direct push borings to create three separate permeable reactive barriers or treatment zones. The purpose of work was that each zone would chemically reduce chlorinated solvents in the “shallow zone” groundwater as it migrates through the permeable reactive barrier(s). Due to the low groundwater concentrations, Farshad was able to negotiate the elimination of post remediation groundwater monitoring. The project also involved collection of sub-slab and indoor air samples followed by installation and operation of a sub-slab vapor depressurization system and epoxy coating the interior floors to mitigate vapor intrusion. Post mitigation indoor air samples reported a reduction of indoor air concentrations by 100 times. Farshad successfully negotiated and obtained a “No Further Action” for the site with the concurrence from the SARWQCB.
- Managed a remedial investigation at a California Superfund site in Los Angeles County. The site was under a consent order from Cal-EPA Department of Toxic Substances Control at the time. The project involved performing RI/FS, conducting human health and ecological risk assessments, and preparing a remedial action plan.
- Managed, reviewed, and evaluated numerous Phase I and II reports associated with the acquisition of a 500-acre industrial park in Spokane, Washington. Prepared a report of findings including conclusions and recommendations for review by the client.
- Managed Phase I and II site assessments and estimation of remediation costs of six manufacturing plants in Costa Mesa (Orange County), Perris (Riverside County), Ontario (San Bernardino County), Somerton (Arizona), Alliance (Ohio), and Winter Heaven (Florida).
- Designed and managed a site investigation program to evaluate the nature and the extent of soil contaminated with PCE at a dry cleaning facility in Aliso Viejo, California. Based on the results, several remedial alternatives were evaluated and a risk assessment was performed. Based on the results of the risk assessment, site closure was obtained from OCHCA.
- Managed a remedial investigation/feasibility study (RI/FS) using CPT/HydroPunch and Geoprobe techniques, with installation of multi-level groundwater monitoring wells, evaluation and selection of a remedial alternative, and design and preparation of an interim remedial action plan for remediation of soil and groundwater contaminated with dense non-aquas phase liquid (DNAPL) at a former manufacturing facility in Oxnard, California. The first phase of remediation included the excavation and placement of approximately 11,000 cubic yards of impacted soil into vapor extraction cells for on-site treatment. Soil vapor and vertical and horizontal groundwater extraction wells were installed. The vapor and groundwater treatment systems included air stripping, ultra violet oxidation, and vapor and liquid granulated activated carbon. All work was conducted under oversight of LARWQCB and Ventura County Air Pollution Control District.
- Managed a groundwater investigation program at a former electronics manufacturing plant in Santa Ana, California. This included installation, development, and sampling of shallow groundwater monitoring wells and evaluation and interpretation of hydrogeological and analytical data. The investigation was performed under the regulatory oversight of the SARWQCB.
- For a multinational corporation at an orphan site in the San Francisco Bay Area, provided investigative and consulting services in support of regulatory case closure under the San Francisco Regional Water Quality Control Board’s (RWQCB) Low-Threat Chlorinated Solvent Site guidance. The site was in long-term post-remedial monitoring status when the client took active responsibility for the site. Following development and implementation of soil gas and indoor air quality investigations and an evaluation of potential human health risks, the RWQCB rescinded the cleanup order for the site and issued case closure.
- Provided consulting services to evaluate soil, soil vapor, and groundwater impacts at the Site located at 14657 Industry Circle, La Mirada, California. Ramboll was successful in demonstrating that the majority of groundwater impacts on the Site originated from an upgradient source. Through monitoring (4 years of groundwater monitoring and reporting) and evaluation of the remaining chemical of concern, Tetrahydrofuran, Ramboll was successful in attaining site closure using a detailed Conceptual Site Model and Health Risk Assessment to show that the groundwater at the site related to tetrahydrofuran posed no significant risk. The Regional Water Quality Control Board concurred with our assessment and issued a closure letter for the Site in September 2014.

Environmental Risk Management

- Farshad has developed and managed an environmental risk management program for a major real estate investment trust (REIT). This REIT contained over 200 properties with 400 tenants with pharmaceutical and life science operations throughout the western and eastern United States, China, and India. As part of the environmental risk management program, an acquisition due diligence, an asbestos management program, a moisture intrusion and mold prevention response (MIMPR) program, and a tenant environmental audit (TEA) program were developed and implemented. A mold prevention and response plan, as outlined in the MIMPR, was prepared and implemented. More than 500 tenant exit audits for tenants vacating the properties were conducted in accordance with the TEA. An overall tenant environmental audit program has been developed.

Decontamination/Decommissioning

- Managed the decontamination and decommissioning of a former biopharmaceutical research facility. A detailed survey of over 250 rooms was conducted, and radiological materials, hazardous chemicals, and potentially biologically hazardous substances were identified. Upon completion of the decontamination/decommissioning, the entire facility was cleaned and prepared for re-occupancy. Throughout the decommissioning process, Ramboll worked closely with State regulatory officials to demonstrate that all cleanup activities were in compliance with applicable regulations.
- Managed the acquisition due diligence and subsequent redevelopment of a former metal stamping facility in Santa Fe Springs, California. Under Farshad's direction, a Phase I ESA was completed and, based on the findings of the Phase I ESA, a targeted Phase II subsurface investigation was performed to evaluate areas of potential environmental concern that included soil gas, soil, and groundwater sampling. Farshad also assisted the client with closure activities for the site that included performing an assessment of building materials for polychlorinated biphenyls contamination, coordination and oversight of asbestos and lead-based paint surveys, groundwater monitoring well abandonment, post excavation soil sampling on removal of various subsurface features, and preparation of a soil management plan (SMP), to be implemented during redevelopment activities. Subsequently, a no further action letter was obtained from the Santa Fe Springs Fire Department.

Site Closure

- Managed the preparation of a sampling and analysis plan evaluating the nature and extent of soil and groundwater contaminated with tetrachloroethene (PCE) at a dry cleaning facility in Santa Ana, California. Ramboll obtained closure for the site from the SARWQCB.

Litigation Support

- Managed litigation support services related to the fate and transport of organic compounds in soil and groundwater, appropriate remedial alternatives, and cost associated for two facilities in southern California. The results of the evaluations were successfully used as part of the settlement negotiations with the opposing parties.

Due Diligence

- Directed the due diligence process and estimating environmental liabilities for acquisition of a former aerospace manufacturing facility in Los Angeles, California under extremely tight deadline. The site has been impacted with various VOCs, total petroleum hydrocarbons, metals, emerging chemicals, and radioactive wastes. The assignment also included evaluation of methane, asbestos, lead-based paint, and indoor air quality. The work was conducted on behalf of the site's buyer, which planned to develop it into a commercial business park.
- Acted as point of contact and responsible Principal for several national real estate and development clients with properties throughout the United States. Farshad has completed over 1000 assignments supporting the clients in acquiring, managing, and disposing properties. Many of these assignments were undertaken and successfully completed under extreme time constraints.
- Farshad has managed over 30 international multi-site environmental assessments at over 200 industrial, manufacturing, and commercial facilities as a part of merger and acquisition environmental due diligence. These included evaluation of aerospace component manufacturing facilities, automotive manufacturing and distribution facilities, medical device manufacturing facilities, telecommunication facilities, and hardware store facilities. Work plans and subsequent Phase II soil and groundwater investigations were also completed for many of those assignments.

PUBLICATIONS

2015

Evolution of a Conceptual Site Model Using Multimedia CSIA

Platform Presentation, AquaConSoil Conference, Copenhagen, Denmark. June 9-11, 2015

Authors: Rowe Devon, Serlin Carol, Razmdjoo Farshad, and Turner Seema

2015

An Evolving Conceptual Site Model Using Compound Specific Isotope Analysis.

Platform Presentation on Biennial Conference and 24th GRA Annual Meeting in Sacramento, California, October 6, 2015.

Authors: Rowe Devon, Serlin Carol, Razmdjoo Farshad, and Turner Seema

2014

Use of Stable Isotope Ratios of Soil Vapor and Groundwater Samples to Identify Additional Lines of Evidence for Source Evaluations.

Platform Presentation at Battelle Ninth International Conference on Remediation of Chlorinated and Recalcitrant Compounds, Monterey, May 2014.

Authors: Rowe Devon, Serlin Carol, Chandler Tom, Razmdjoo Farshad, and Turner Seema

2007

From Non-Linear Geostatistics to Scraper Grading: How to Minimize Excavation Costs for Site Re-Development

Platform presentation at The 17th Annual AEHS Meeting and West Coast Conference on Soils, Sediments and Water, March 10-13, 2007.

Authors: Achour Farid and Razmdjoo Farshad.

MEMBERSHIPS

Auditing Roundtable

International Council of Shopping Centers

Environmental Assessment Association

National Registry of Environmental Professionals

Los Angeles County Bar Association

National Association of Industrial and Office Properties

DEVON ROWE

Managing Consultant

Devon Rowe has more than 18 years of experience in geochemistry, hydrogeology and site assessment work. His project experience with Ramboll Environ's Site Solutions and Due Diligence service areas has included Phase I and Phase II investigations, compliance audits, site characterization and feasibility studies, site remediation and hazardous material surveys throughout the western United States and Canada. Devon has provided litigation support for numerous projects involving geochemical data analysis, preparation and review of deposition materials, and design and maintenance of document, chemistry and GIS databases. He has authored several presentations and publications on applications of stable isotope geochemistry.



EXPERIENCE HIGHLIGHTS

Due Diligence

Assisting clients with pre-acquisition environmental due diligence at a wide range of industrial and commercial sites throughout the western United States, with a focus on the Pacific Northwest, and western Canada, including chemical manufacturing plants, aerospace manufacturing facilities, metal-working facilities, port terminals, food processing plants, distribution warehouses, retail and office spaces, biotechnology operations, agricultural properties, and vacant land. Significant project experience related to the forest product industry, and the urban redevelopment of downtown Seattle (early 1920's era commercial/industrial properties being converted to mixed use commercial/residential use), and commercial/industrial redevelopment of agricultural/residential land in surrounding I-5 corridor. Many projects have involved interaction with state agencies (Department of Ecology, Department of Environmental Quality) to evaluate environmental risks associated with future redevelopment activities, and costs associated with site remediation.

Site Investigation & Remediation

- Managing environmental activities at several Voluntary Cleanup Program sites in Washington, Oregon, and California. Responsibilities include ongoing project management, preparation of work plans and report submittals to applicable state agencies, and interaction with client and agency personnel.
- Design and implementation of enhanced bioremediation programs (e.g., chemical reduction and biostimulation/bioaugmentation) to remediate chlorinated solvents in shallow groundwater.

CONTACT INFORMATION

Devon M Rowe

drowe@ramboll.com
+1 (360) 5977066

Ramboll
400 E. Evergreen Blvd
Suite 304
Vancouver, 98660
United States of America

CREDENTIALS

MS, Earth and Atmospheric Sciences (Geochemistry), University of Alberta, 1998

BSc (Honours), Chemistry and Physics, Queen's University, 1996

Licensed Geologist – Washington, #2464

Licensed Hydrogeologist – Washington, #2464

- Supervision of soil gas surveys, soil boring and monitoring well installation (ground water and vapor), and development and sampling of monitoring wells throughout western United States and Canada. Devon has expertise supervising several drilling methods, including hollow-stem augers, direct-push ('Geoprobe'), bucket augers, mud rotary, and air rotary. He has also supervised downhole logging using traditional wireline methodology (induction, gamma ray, sonic, resistivity, etc.) and cone-penetrometer testing.
- Preparation of work plans submitted to various regulatory agencies for performing Phase II Investigations. Investigations included installation of soil borings, monitoring wells, UST removal, and excavation of contaminated soil (hydrocarbons, asbestos, volatile organics).
- Evaluation of ground water geochemistry including stable isotope ratios (carbon, chlorine, chromium) to understand the occurrence of potential sources, identify attenuation processes, and evaluate potential feasibility of remedial alternatives an industrial sites in southern California.

Litigation Support

Devon participated in a variety of tasks on several litigation support projects, including preliminary and in depth data analysis (hydrogeology and geochemistry), creation of document databases, conducting field investigations and preparation of a variety of reports and graphical materials for use in depositions.

Database Management

Created several project-specific databases to manage chemical and hydrologic data. Managed data entry and production of report tables and graphics. Familiar with design of customized reports.

PUBLICATIONS

Isotopic Fingerprints of Shallow Gases in the Western Canadian Sedimentary Basin: Tools for Remediation of Leaking Heavy Oil Wells

Journal of Organic Geochemistry, 30, pp. 861-871

Authors: Rowe, D. and K. Muehlenbachs

Low-temperature thermal generation of natural gas in shallow shales

Nature, vol. 398, pp. 61-64

Authors: Rowe, D. and A. Muehlenbachs

Remediation and Water Resource Protection Under Changing Climatic Conditions.

Journal of Environmental Technology and Innovation, vol. 8, pp. 291-298

Authors: Rowe, D., Greene, G., Warner, S.D., and Gimre, K..

AMY LANSDALE KEPHART

Sr Associate 7

Amy Kephart has over ten years of professional environmental consulting experience. She has managed and performed site investigation and remediation activities at several industrial and commercial sites, conducted numerous Phase II environmental site assessments (ESAs) of industrial and commercial facilities, provided litigation support for several class action, civil action, and insurance recovery cases, and conducted Phase I ESAs and environmental compliance audits.

CAREER

2004

Volunteer , United States Geological Survey (USGS)
Sacramento, CA

2004-2005

Department of Geological Sciences - Research Assistant , Michigan State University
East Lansing, MI

2003-2005

Integrated Studies Physical Sciences - Teaching Assistant, Michigan State University
East Lansing, MI

2002-2003

Introduction to Environmental Geology - Teaching Assistant, Colby College
Waterville, ME

2001-2002

Field and Office – Intern, Jacques Whitford Company, Inc.
Portland, ME

EDUCATION

2003-2005

MS, Environmental Geological Sciences
Michigan State University, East Lansing

1999-2003

BA, Geology
Colby College, Waterville



CONTACT INFORMATION

Amy Lansdale Kephart

akephart@ramboll.com
+1 (206) 3361664

Ramboll
901 Fifth Avenue
Suite 2820
Seattle, WA 98164
United States of America

COURSES/CERTIFICATIONS

Licensed Professional Geologist (Washington), 2012-2017

OSHA 40-hour Hazardous Waste Operations and Emergency Response Standard - HAZWOPER, 2006-2016

American Red Cross Adult CPR & First Aid Training, 2006-2016

PROJECTS

2013->>>

Investigation and Remediation: Soil and Groundwater Contamination in Renton, WA

Supervised and conducted investigations to delineate petroleum hydrocarbon and volatile organic compounds in soil, groundwater, indoor air, and soil vapor at a former manufacturing facility. Remedial activities included source removal (excavation of former subgrade features and adjacent contaminated soils) and application of oxygen release compound (ORC Advanced) to enhance biodegradation of residual constituents. Work at this facility is on-going. Future activities include additional vertical and horizontal delineation of low levels of chlorinated solvents detected in soil and groundwater.

2008->>>

General Litigation Support

Provided litigation support for several class action, civil action, and insurance recovery cases including contaminant transport calculations for chlorinated solvents and petroleum components, and a critical review of site investigation documents. Additional work included deposition review, technical support for Expert Report preparation, Expert Report review and analysis, development of trial exhibits and presentations, and preparation for Expert witness' testimony.

2006->>>

Voluntary Clean-up Program Investigation and Remediation

Performed field investigations for voluntary clean-up programs in three states and under regulatory agency oversight in over five states. Field activities including: installation of temporary and permanent ground water monitoring wells (including shallow, horizontal well installation); completion of soil borings; collection of groundwater, surface water, soil, sediment, sub-slab soil vapor, soil gas, indoor air, and wipe samples; low-flow micropurge groundwater sampling; aquifer testing (i.e. slug tests); and geophysical investigations. Remedial activities included management and oversight of soil excavation and removal.

2006->>>

Investigation and Remediation: Underground Storage Tanks

Supervised and conducted investigation of potential impacts from petroleum underground storage tanks in Maryland and New York. Work included management of excavation activities, soil sampling, and collaboration with Client representatives and State oversight.

2006->>>

Investigation and Remediation: Phase II Environmental Assessments

Conducted numerous Phase II Environmental Site Assessments of industrial and commercial facilities in over ten states and the District of Columbia. Assessments included multi-media investigations with collection of field parameters (e.g., PID, XRF gun, etc.) and samples for analytical analysis.

2006->>>

Vapor Intrusion Sampling and Investigations

Conducted indoor air, sub-slab, and soil vapor sampling to assess potential for vapor intrusion at facilities in Washington, Washington, D.C., and New Jersey.

2006->>>

Investigation and Remediation: Data Analysis and Reporting

Evaluated analytical sampling data and prepared reports summarizing the results of field investigations.

2015

Environmental Compliance Assistance and Auditing

Provided environmental regulatory compliance assistance to a data center company. Conducted external audits and recommended corrective measures as part of voluntary corporate initiatives to ensure compliance with environmental regulations, including the Clean Air Act, Clean Water Act, Resource Conservation and Recovery Act (RCRA), Emergency Planning and Community Right-to-Know Act (EPCRA), Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), Safe Drinking Water Act (SDWA), and state and local regulations in Washington and Oregon. Provided recommendations to client on improving corporate policies and guidance so they are better aligned with regulatory requirements, industry best practices, available company resources, and facility-level compliance management.

2011-2012

Emergency Spill Response Oversight

Provided oversight in the emergency spill response remedial activities and conducted confirmation sampling for an over 2,000 gallon gasoline spill. Collaborated and coordinated with spill response contractors and an on-site laboratory to provide daily updates and progress on the remedial work, provided input on remedial measures and confirmation sampling, and conducted confirmatory sampling.

2010-2011

Chlorinated Solvent Investigation and Remediation

Performed investigation of chlorinated solvent contamination associated with historical dry cleaning operations at a suburban shopping center. Managed and conducted evaluation of contaminant migration within a shallow tidal aquifer through direct push boring installation, temporary and permanent well installation, and soil and groundwater sampling. Anticipated work includes additional chemical and hydrogeological evaluation, assessment of potential vapor intrusion into commercial and residential structures, evaluation of potential off-site human health and ecological exposures, the development of a site-wide remediation program, and enrollment in the Virginia Voluntary Remediation Program.

2009-2011

Industrial Freight Rail Industry Litigation Support

Provided technical support for the development of expert opinions related to historical operations and standard operating procedures within the industrial freight rail industry, with a particular focus on fueling and maintenance operations. Contributions included management and review of site investigation documents, historical correspondence, depositions, Expert Reports, and historical public sources (e.g. ASTM standards, Manufacturing Chemists Association Chemical Safety Data Sheets, etc.); technical support for Expert Report preparation; and preparation for Expert witness deposition.

2007

Investigation and Remediation Under Pennsylvania DEP Land Recycling Program

Managed and performed site investigation and remediation activities at several industrial sites under Pennsylvania DEP Land Recycling Program (Act 2). Conducted multi-media site investigations and subsequent remediation activities, including delineation and soil removal. Provided support for facility application to the Land Recycling Program; reviewed and evaluated analytical sampling data and slug test results; and conducted fate and transport modeling with PA DEP provided Quick Domenico and SWLOAD models.

2006-2008

Investigation and Remediation

Provided technical support for a RCRA Facility Investigation (RFI) and subsequent corrective measures at a RCRA interim status, hazardous waste, permitted treatment, storage, and disposal (TSD) facility. Work included soil boring installation, permanent well installation (shallow overburden and deep bedrock), bail down tests, slug tests, and multi-media sampling. Provided technical support for the risk-based closure and post-closure plans with tasks, including evaluation of field and analytical sampling data and slug test results.

PUBLICATIONS

2016

Assessment of blood lead level declines in an area of historical mining with a holistic remediation and abatement program

Environ Res 150: 582–591. <http://dx.doi.org/10.1016/j.envres.2015.12.028>

Authors: Schoof R.A., Johnson D.J., Handziuk E.R., Van Landingham C., Feldpausch A.M., Gallagher A.E., Dell L.D., Kephart A.

2005

Factors controlling sequence development on Quaternary fluvial fans, San Joaquin Basin, California

In: Alluvial Fans: Geomorphology, Sedimentology, Dynamics, edited by A.M. Harvey, A.E. Mather, and M. Stokes. 251:169-186. London, U.K.: Geological Society. Special Publications

Authors: Weissmann, G.S., G.L. Bennett, and A.L. Lansdale

OTHER ACTIVITIES

2006

East Lansing, MI

Michigan State University, Geological Sciences Department, Excellence in Masters Research Award.

2004

East Lansing, MI

Ronald W. Wilson Endowed Teaching Award; Warren and Anneliese Wood Endowed Fellowship, 2004.

Phase I Environmental Site Assessment and
Limited Subsurface Investigation
701 Dexter Avenue North
Seattle, Washington

APPENDIX G
LABORATORY ANALYTICAL REPORTS



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805240

May 24, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 9 sample(s) on 5/16/2018 for the analyses presented in the following report.

Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.
Gasoline by NWTPH-Gx
Mercury by EPA Method 7471
Sample Moisture (Percent Moisture)
Total Metals by EPA Method 6020
Volatile Organic Compounds by EPA Method 8260C

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

A handwritten signature in black ink, appearing to read "Chelsea Ward".

Chelsea Ward
Project Manager

CC:
Devon Rowe

DoD/ELAP Certification #L17-135, ISO/IEC 17025:2005
ORELAP Certification: WA 100009-007 (NELAP Recognized)



Date: 05/24/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805240

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805240-001	SB3-3.5	05/16/2018 11:13 AM	05/16/2018 6:06 PM
1805240-002	SB3-9.5	05/16/2018 11:37 AM	05/16/2018 6:06 PM
1805240-003	SB3-14.0	05/16/2018 11:50 AM	05/16/2018 6:06 PM
1805240-004	SB3-18.0	05/16/2018 12:05 PM	05/16/2018 6:06 PM
1805240-005	SB3-23.0	05/16/2018 12:36 PM	05/16/2018 6:06 PM
1805240-006	SB3-27.0	05/16/2018 1:05 PM	05/16/2018 6:06 PM
1805240-007	SB3-33.5	05/16/2018 1:55 PM	05/16/2018 6:06 PM
1805240-008	SB3-37.0	05/16/2018 2:10 PM	05/16/2018 6:06 PM
1805240-009	SB3-GW	05/16/2018 4:25 PM	05/16/2018 6:06 PM

CLIENT: Ramboll Environ

Project: 701 Dexter

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

Collection Date: 5/16/2018 11:13:00 AM

Project: 701 Dexter

Lab ID: 1805240-001

Matrix: Soil

Client Sample ID: SB3-3.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20724 Analyst: SG

Diesel (Fuel Oil)	ND	21.5		mg/Kg-dry	1	5/18/2018 6:49:26 PM
Heavy Oil	ND	53.8		mg/Kg-dry	1	5/18/2018 6:49:26 PM
Surr: 2-Fluorobiphenyl	79.4	50 - 150		%Rec	1	5/18/2018 6:49:26 PM
Surr: o-Terphenyl	95.3	50 - 150		%Rec	1	5/18/2018 6:49:26 PM

Gasoline by NWTPH-Gx

Batch ID: 20752 Analyst: MW

Gasoline	ND	11.3		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Surr: Toluene-d8	111	65 - 135		%Rec	1	5/23/2018 10:56:19 AM
Surr: 4-Bromofluorobenzene	106	65 - 135		%Rec	1	5/23/2018 10:56:19 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Chloromethane	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Vinyl chloride	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Bromomethane	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Trichlorofluoromethane (CFC-11)	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Chloroethane	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,1-Dichloroethene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Methylene chloride	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
trans-1,2-Dichloroethene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Methyl tert-butyl ether (MTBE)	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,1-Dichloroethane	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
2,2-Dichloropropane	ND	0.226	Q	mg/Kg-dry	1	5/23/2018 10:56:19 AM
cis-1,2-Dichloroethene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Chloroform	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,1,1-Trichloroethane (TCA)	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,1-Dichloropropene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Carbon tetrachloride	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2-Dichloroethane (EDC)	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Benzene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Trichloroethene (TCE)	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2-Dichloropropane	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Bromodichloromethane	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Dibromomethane	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
cis-1,3-Dichloropropene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Toluene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
trans-1,3-Dichloropropylene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM



Client: Ramboll Environ

Collection Date: 5/16/2018 11:13:00 AM

Project: 701 Dexter

Lab ID: 1805240-001

Matrix: Soil

Client Sample ID: SB3-3.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752

Analyst: MW

1,1,2-Trichloroethane	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,3-Dichloropropane	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Tetrachloroethene (PCE)	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Dibromochloromethane	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2-Dibromoethane (EDB)	ND	0.0113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Chlorobenzene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,1,1,2-Tetrachloroethane	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Ethylbenzene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
m,p-Xylene	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
o-Xylene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Styrene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Isopropylbenzene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Bromoform	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,1,2,2-Tetrachloroethane	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
n-Propylbenzene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Bromobenzene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,3,5-Trimethylbenzene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
2-Chlorotoluene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
4-Chlorotoluene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
tert-Butylbenzene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2,3-Trichloropropane	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2,4-Trichlorobenzene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
sec-Butylbenzene	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
4-Isopropyltoluene	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,3-Dichlorobenzene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,4-Dichlorobenzene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
n-Butylbenzene	ND	0.0565		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2-Dichlorobenzene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2-Dibromo-3-chloropropane	ND	1.13		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2,4-Trimethylbenzene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Hexachlorobutadiene	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Naphthalene	ND	0.113		mg/Kg-dry	1	5/23/2018 10:56:19 AM
1,2,3-Trichlorobenzene	ND	0.0452		mg/Kg-dry	1	5/23/2018 10:56:19 AM
Surr: Dibromofluoromethane	91.8	56.5 - 129		%Rec	1	5/23/2018 10:56:19 AM
Surr: Toluene-d8	97.2	64.5 - 151		%Rec	1	5/23/2018 10:56:19 AM
Surr: 1-Bromo-4-fluorobenzene	104	43.2 - 143		%Rec	1	5/23/2018 10:56:19 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/16/2018 11:13:00 AM

Project: 701 Dexter

Lab ID: 1805240-001

Matrix: Soil

Client Sample ID: SB3-3.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20749 Analyst: WF

Mercury	ND	0.270		mg/Kg-dry	1	5/22/2018 3:03:41 PM
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Total Metals by EPA Method 6020

Batch ID: 20716 Analyst: WC

Arsenic	4.19	0.220		mg/Kg-dry	1	5/18/2018 1:05:28 PM
Barium	55.9	0.440		mg/Kg-dry	1	5/18/2018 1:05:28 PM
Cadmium	ND	0.176		mg/Kg-dry	1	5/18/2018 1:05:28 PM
Chromium	26.9	0.0879		mg/Kg-dry	1	5/18/2018 1:05:28 PM
Lead	15.5	0.176		mg/Kg-dry	1	5/18/2018 1:05:28 PM
Selenium	0.773	0.440		mg/Kg-dry	1	5/18/2018 1:05:28 PM
Silver	ND	0.0879		mg/Kg-dry	1	5/18/2018 1:05:28 PM

Sample Moisture (Percent Moisture)

Batch ID: R43557 Analyst: NG

Percent Moisture	12.5			wt%	1	5/18/2018 8:57:22 AM
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Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805240-002
Client Sample ID: SB3-9.5

Collection Date: 5/16/2018 11:37:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20724 Analyst: SG

Diesel (Fuel Oil)	ND	21.4		mg/Kg-dry	1	5/18/2018 8:19:42 PM
Heavy Oil	ND	53.6		mg/Kg-dry	1	5/18/2018 8:19:42 PM
Surr: 2-Fluorobiphenyl	76.7	50 - 150		%Rec	1	5/18/2018 8:19:42 PM
Surr: o-Terphenyl	89.6	50 - 150		%Rec	1	5/18/2018 8:19:42 PM

Gasoline by NWTPH-Gx

Batch ID: 20752 Analyst: MW

Gasoline	ND	6.28		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Surr: Toluene-d8	103	65 - 135		%Rec	1	5/23/2018 5:50:11 AM
Surr: 4-Bromofluorobenzene	98.0	65 - 135		%Rec	1	5/23/2018 5:50:11 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Chloromethane	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Vinyl chloride	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Bromomethane	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Trichlorofluoromethane (CFC-11)	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Chloroethane	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,1-Dichloroethene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Methylene chloride	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
trans-1,2-Dichloroethene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Methyl tert-butyl ether (MTBE)	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,1-Dichloroethane	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
2,2-Dichloropropane	ND	0.126	Q	mg/Kg-dry	1	5/23/2018 5:50:11 AM
cis-1,2-Dichloroethene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Chloroform	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,1,1-Trichloroethane (TCA)	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,1-Dichloropropene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Carbon tetrachloride	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2-Dichloroethane (EDC)	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Benzene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Trichloroethene (TCE)	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2-Dichloropropane	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Bromodichloromethane	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Dibromomethane	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
cis-1,3-Dichloropropene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Toluene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
trans-1,3-Dichloropropylene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM



Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805240-002
Client Sample ID: SB3-9.5

Collection Date: 5/16/2018 11:37:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752

Analyst: MW

1,1,2-Trichloroethane	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,3-Dichloropropane	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Tetrachloroethene (PCE)	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Dibromochloromethane	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2-Dibromoethane (EDB)	ND	0.00628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Chlorobenzene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,1,1,2-Tetrachloroethane	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Ethylbenzene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
m,p-Xylene	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
o-Xylene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Styrene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Isopropylbenzene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Bromoform	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,1,2,2-Tetrachloroethane	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
n-Propylbenzene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Bromobenzene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,3,5-Trimethylbenzene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
2-Chlorotoluene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
4-Chlorotoluene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
tert-Butylbenzene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2,3-Trichloropropane	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2,4-Trichlorobenzene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
sec-Butylbenzene	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
4-Isopropyltoluene	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,3-Dichlorobenzene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,4-Dichlorobenzene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
n-Butylbenzene	ND	0.0314		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2-Dichlorobenzene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2-Dibromo-3-chloropropane	ND	0.628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2,4-Trimethylbenzene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Hexachlorobutadiene	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Naphthalene	ND	0.0628		mg/Kg-dry	1	5/23/2018 5:50:11 AM
1,2,3-Trichlorobenzene	ND	0.0251		mg/Kg-dry	1	5/23/2018 5:50:11 AM
Surr: Dibromofluoromethane	90.3	56.5 - 129		%Rec	1	5/23/2018 5:50:11 AM
Surr: Toluene-d8	99.1	64.5 - 151		%Rec	1	5/23/2018 5:50:11 AM
Surr: 1-Bromo-4-fluorobenzene	95.7	43.2 - 143		%Rec	1	5/23/2018 5:50:11 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/16/2018 11:37:00 AM

Project: 701 Dexter

Lab ID: 1805240-002

Matrix: Soil

Client Sample ID: SB3-9.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20749 Analyst: WF

Mercury	ND	0.254		mg/Kg-dry	1	5/22/2018 3:05:18 PM
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Total Metals by EPA Method 6020

Batch ID: 20716 Analyst: WC

Arsenic	2.45	0.214		mg/Kg-dry	1	5/18/2018 1:10:00 PM
Barium	37.9	0.427		mg/Kg-dry	1	5/18/2018 1:10:00 PM
Cadmium	ND	0.171		mg/Kg-dry	1	5/18/2018 1:10:00 PM
Chromium	25.1	0.0854		mg/Kg-dry	1	5/18/2018 1:10:00 PM
Lead	1.38	0.171		mg/Kg-dry	1	5/18/2018 1:10:00 PM
Selenium	0.698	0.427		mg/Kg-dry	1	5/18/2018 1:10:00 PM
Silver	ND	0.0854		mg/Kg-dry	1	5/18/2018 1:10:00 PM

Sample Moisture (Percent Moisture)

Batch ID: R43557 Analyst: NG

Percent Moisture	7.10			wt%	1	5/18/2018 8:57:22 AM
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Client: Ramboll Environ

Collection Date: 5/16/2018 11:50:00 AM

Project: 701 Dexter

Lab ID: 1805240-003

Matrix: Soil

Client Sample ID: SB3-14.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20724 Analyst: SG

Diesel (Fuel Oil)	ND	20.0		mg/Kg-dry	1	5/18/2018 4:48:46 PM
Heavy Oil	ND	49.9		mg/Kg-dry	1	5/18/2018 4:48:46 PM
Surr: 2-Fluorobiphenyl	75.2	50 - 150		%Rec	1	5/18/2018 4:48:46 PM
Surr: o-Terphenyl	90.0	50 - 150		%Rec	1	5/18/2018 4:48:46 PM

Gasoline by NWTPH-Gx

Batch ID: 20752 Analyst: MW

Gasoline	ND	6.66		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Surr: Toluene-d8	112	65 - 135		%Rec	1	5/23/2018 11:57:42 AM
Surr: 4-Bromofluorobenzene	104	65 - 135		%Rec	1	5/23/2018 11:57:42 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Chloromethane	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Vinyl chloride	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Bromomethane	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Trichlorofluoromethane (CFC-11)	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Chloroethane	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,1-Dichloroethene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Methylene chloride	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
trans-1,2-Dichloroethene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Methyl tert-butyl ether (MTBE)	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,1-Dichloroethane	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
2,2-Dichloropropane	ND	0.133	Q	mg/Kg-dry	1	5/23/2018 11:57:42 AM
cis-1,2-Dichloroethene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Chloroform	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,1,1-Trichloroethane (TCA)	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,1-Dichloropropene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Carbon tetrachloride	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2-Dichloroethane (EDC)	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Benzene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Trichloroethene (TCE)	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2-Dichloropropane	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Bromodichloromethane	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Dibromomethane	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
cis-1,3-Dichloropropene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Toluene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
trans-1,3-Dichloropropylene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM



Client: Ramboll Environ

Collection Date: 5/16/2018 11:50:00 AM

Project: 701 Dexter

Lab ID: 1805240-003

Matrix: Soil

Client Sample ID: SB3-14.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752

Analyst: MW

1,1,2-Trichloroethane	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,3-Dichloropropane	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Tetrachloroethene (PCE)	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Dibromochloromethane	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2-Dibromoethane (EDB)	ND	0.00666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Chlorobenzene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,1,1,2-Tetrachloroethane	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Ethylbenzene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
m,p-Xylene	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
o-Xylene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Styrene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Isopropylbenzene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Bromoform	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,1,2,2-Tetrachloroethane	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
n-Propylbenzene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Bromobenzene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,3,5-Trimethylbenzene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
2-Chlorotoluene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
4-Chlorotoluene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
tert-Butylbenzene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2,3-Trichloropropane	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2,4-Trichlorobenzene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
sec-Butylbenzene	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
4-Isopropyltoluene	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,3-Dichlorobenzene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,4-Dichlorobenzene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
n-Butylbenzene	ND	0.0333		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2-Dichlorobenzene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2-Dibromo-3-chloropropane	ND	0.666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2,4-Trimethylbenzene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Hexachlorobutadiene	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Naphthalene	ND	0.0666		mg/Kg-dry	1	5/23/2018 11:57:42 AM
1,2,3-Trichlorobenzene	ND	0.0266		mg/Kg-dry	1	5/23/2018 11:57:42 AM
Surr: Dibromofluoromethane	91.9	56.5 - 129		%Rec	1	5/23/2018 11:57:42 AM
Surr: Toluene-d8	98.1	64.5 - 151		%Rec	1	5/23/2018 11:57:42 AM
Surr: 1-Bromo-4-fluorobenzene	101	43.2 - 143		%Rec	1	5/23/2018 11:57:42 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/16/2018 11:50:00 AM

Project: 701 Dexter

Lab ID: 1805240-003

Matrix: Soil

Client Sample ID: SB3-14.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20749 Analyst: WF

Mercury	ND	0.255		mg/Kg-dry	1	5/22/2018 3:10:15 PM
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Total Metals by EPA Method 6020

Batch ID: 20716 Analyst: WC

Arsenic	2.16	0.196		mg/Kg-dry	1	5/18/2018 1:14:31 PM
Barium	40.3	0.392		mg/Kg-dry	1	5/18/2018 1:14:31 PM
Cadmium	ND	0.157		mg/Kg-dry	1	5/18/2018 1:14:31 PM
Chromium	23.5	0.0784		mg/Kg-dry	1	5/18/2018 1:14:31 PM
Lead	1.38	0.157		mg/Kg-dry	1	5/18/2018 1:14:31 PM
Selenium	0.824	0.392		mg/Kg-dry	1	5/18/2018 1:14:31 PM
Silver	ND	0.0784		mg/Kg-dry	1	5/18/2018 1:14:31 PM

Sample Moisture (Percent Moisture)

Batch ID: R43557 Analyst: NG

Percent Moisture	7.56			wt%	1	5/18/2018 8:57:22 AM
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Client: Ramboll Environ

Collection Date: 5/16/2018 12:05:00 PM

Project: 701 Dexter

Lab ID: 1805240-004

Matrix: Soil

Client Sample ID: SB3-18.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20724 Analyst: SG

Diesel (Fuel Oil)	ND	22.8		mg/Kg-dry	1	5/18/2018 8:49:51 PM
Heavy Oil	ND	57.1		mg/Kg-dry	1	5/18/2018 8:49:51 PM
Surr: 2-Fluorobiphenyl	73.3	50 - 150		%Rec	1	5/18/2018 8:49:51 PM
Surr: o-Terphenyl	88.1	50 - 150		%Rec	1	5/18/2018 8:49:51 PM

Gasoline by NWTPH-Gx

Batch ID: 20752 Analyst: MW

Gasoline	ND	4.67		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Surr: Toluene-d8	112	65 - 135		%Rec	1	5/23/2018 12:28:27 PM
Surr: 4-Bromofluorobenzene	103	65 - 135		%Rec	1	5/23/2018 12:28:27 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Chloromethane	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Vinyl chloride	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Bromomethane	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Trichlorofluoromethane (CFC-11)	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Chloroethane	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,1-Dichloroethene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Methylene chloride	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
trans-1,2-Dichloroethene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Methyl tert-butyl ether (MTBE)	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,1-Dichloroethane	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
2,2-Dichloropropane	ND	0.0953	Q	mg/Kg-dry	1	5/23/2018 12:28:27 PM
cis-1,2-Dichloroethene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Chloroform	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,1,1-Trichloroethane (TCA)	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,1-Dichloropropene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Carbon tetrachloride	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2-Dichloroethane (EDC)	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Benzene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Trichloroethene (TCE)	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2-Dichloropropane	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Bromodichloromethane	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Dibromomethane	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
cis-1,3-Dichloropropene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Toluene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
trans-1,3-Dichloropropylene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM



Client: Ramboll Environ

Collection Date: 5/16/2018 12:05:00 PM

Project: 701 Dexter

Lab ID: 1805240-004

Matrix: Soil

Client Sample ID: SB3-18.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752

Analyst: MW

1,1,2-Trichloroethane	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,3-Dichloropropane	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Tetrachloroethene (PCE)	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Dibromochloromethane	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2-Dibromoethane (EDB)	ND	0.00476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Chlorobenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,1,1,2-Tetrachloroethane	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Ethylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
m,p-Xylene	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
o-Xylene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Styrene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Isopropylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Bromoform	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,1,2,2-Tetrachloroethane	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
n-Propylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Bromobenzene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,3,5-Trimethylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
2-Chlorotoluene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
4-Chlorotoluene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
tert-Butylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2,3-Trichloropropane	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2,4-Trichlorobenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
sec-Butylbenzene	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
4-Isopropyltoluene	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,3-Dichlorobenzene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,4-Dichlorobenzene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
n-Butylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2-Dichlorobenzene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2-Dibromo-3-chloropropane	ND	0.476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2,4-Trimethylbenzene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Hexachlorobutadiene	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Naphthalene	ND	0.0476		mg/Kg-dry	1	5/23/2018 12:28:27 PM
1,2,3-Trichlorobenzene	ND	0.0191		mg/Kg-dry	1	5/23/2018 12:28:27 PM
Surr: Dibromofluoromethane	93.7	56.5 - 129		%Rec	1	5/23/2018 12:28:27 PM
Surr: Toluene-d8	99.6	64.5 - 151		%Rec	1	5/23/2018 12:28:27 PM
Surr: 1-Bromo-4-fluorobenzene	100	43.2 - 143		%Rec	1	5/23/2018 12:28:27 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/16/2018 12:05:00 PM

Project: 701 Dexter

Lab ID: 1805240-004

Matrix: Soil

Client Sample ID: SB3-18.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20749 Analyst: WF

Mercury	ND	0.271		mg/Kg-dry	1	5/22/2018 3:11:52 PM
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Total Metals by EPA Method 6020

Batch ID: 20716 Analyst: WC

Arsenic	3.54	0.218		mg/Kg-dry	1	5/18/2018 1:19:03 PM
Barium	70.5	0.437		mg/Kg-dry	1	5/18/2018 1:19:03 PM
Cadmium	ND	0.175		mg/Kg-dry	1	5/18/2018 1:19:03 PM
Chromium	32.7	0.0873		mg/Kg-dry	1	5/18/2018 1:19:03 PM
Lead	2.53	0.175		mg/Kg-dry	1	5/18/2018 1:19:03 PM
Selenium	0.972	0.437		mg/Kg-dry	1	5/18/2018 1:19:03 PM
Silver	ND	0.0873		mg/Kg-dry	1	5/18/2018 1:19:03 PM

Sample Moisture (Percent Moisture)

Batch ID: R43557 Analyst: NG

Percent Moisture	14.5			wt%	1	5/18/2018 8:57:22 AM
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Client: Ramboll Environ

Collection Date: 5/16/2018 12:36:00 PM

Project: 701 Dexter

Lab ID: 1805240-005

Matrix: Soil

Client Sample ID: SB3-23.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20724 Analyst: SG

Diesel (Fuel Oil)	ND	21.2		mg/Kg-dry	1	5/18/2018 9:20:09 PM
Heavy Oil	ND	53.1		mg/Kg-dry	1	5/18/2018 9:20:09 PM
Surr: 2-Fluorobiphenyl	74.7	50 - 150		%Rec	1	5/18/2018 9:20:09 PM
Surr: o-Terphenyl	89.4	50 - 150		%Rec	1	5/18/2018 9:20:09 PM

Gasoline by NWTPH-Gx

Batch ID: 20752 Analyst: MW

Gasoline	ND	5.41		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Surr: Toluene-d8	104	65 - 135		%Rec	1	5/23/2018 12:59:14 PM
Surr: 4-Bromofluorobenzene	97.0	65 - 135		%Rec	1	5/23/2018 12:59:14 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Chloromethane	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Vinyl chloride	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Bromomethane	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Trichlorofluoromethane (CFC-11)	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Chloroethane	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,1-Dichloroethene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Methylene chloride	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
trans-1,2-Dichloroethene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Methyl tert-butyl ether (MTBE)	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,1-Dichloroethane	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
2,2-Dichloropropane	ND	0.108	Q	mg/Kg-dry	1	5/23/2018 12:59:14 PM
cis-1,2-Dichloroethene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Chloroform	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,1,1-Trichloroethane (TCA)	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,1-Dichloropropene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Carbon tetrachloride	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2-Dichloroethane (EDC)	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Benzene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Trichloroethene (TCE)	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2-Dichloropropane	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Bromodichloromethane	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Dibromomethane	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
cis-1,3-Dichloropropene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Toluene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
trans-1,3-Dichloropropylene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM



Client: Ramboll Environ

Collection Date: 5/16/2018 12:36:00 PM

Project: 701 Dexter

Lab ID: 1805240-005

Matrix: Soil

Client Sample ID: SB3-23.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752

Analyst: MW

1,1,2-Trichloroethane	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,3-Dichloropropane	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Tetrachloroethene (PCE)	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Dibromochloromethane	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2-Dibromoethane (EDB)	ND	0.00541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Chlorobenzene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,1,1,2-Tetrachloroethane	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Ethylbenzene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
m,p-Xylene	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
o-Xylene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Styrene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Isopropylbenzene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Bromoform	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,1,2,2-Tetrachloroethane	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
n-Propylbenzene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Bromobenzene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,3,5-Trimethylbenzene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
2-Chlorotoluene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
4-Chlorotoluene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
tert-Butylbenzene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2,3-Trichloropropane	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2,4-Trichlorobenzene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
sec-Butylbenzene	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
4-Isopropyltoluene	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,3-Dichlorobenzene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,4-Dichlorobenzene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
n-Butylbenzene	ND	0.0270		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2-Dichlorobenzene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2-Dibromo-3-chloropropane	ND	0.541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2,4-Trimethylbenzene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Hexachlorobutadiene	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Naphthalene	ND	0.0541		mg/Kg-dry	1	5/23/2018 12:59:14 PM
1,2,3-Trichlorobenzene	ND	0.0216		mg/Kg-dry	1	5/23/2018 12:59:14 PM
Surr: Dibromofluoromethane	91.9	56.5 - 129		%Rec	1	5/23/2018 12:59:14 PM
Surr: Toluene-d8	97.4	64.5 - 151		%Rec	1	5/23/2018 12:59:14 PM
Surr: 1-Bromo-4-fluorobenzene	94.6	43.2 - 143		%Rec	1	5/23/2018 12:59:14 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/16/2018 12:36:00 PM

Project: 701 Dexter

Lab ID: 1805240-005

Matrix: Soil

Client Sample ID: SB3-23.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20749 Analyst: WF

Mercury	ND	0.249		mg/Kg-dry	1	5/22/2018 3:13:30 PM
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Total Metals by EPA Method 6020

Batch ID: 20716 Analyst: WC

Arsenic	2.05	0.204		mg/Kg-dry	1	5/18/2018 1:31:09 PM
Barium	43.3	0.409		mg/Kg-dry	1	5/18/2018 1:31:09 PM
Cadmium	ND	0.163		mg/Kg-dry	1	5/18/2018 1:31:09 PM
Chromium	23.9	0.0817		mg/Kg-dry	1	5/18/2018 1:31:09 PM
Lead	1.30	0.163		mg/Kg-dry	1	5/18/2018 1:31:09 PM
Selenium	0.815	0.409		mg/Kg-dry	1	5/18/2018 1:31:09 PM
Silver	ND	0.0817		mg/Kg-dry	1	5/18/2018 1:31:09 PM

Sample Moisture (Percent Moisture)

Batch ID: R43557 Analyst: NG

Percent Moisture	8.70			wt%	1	5/18/2018 8:57:22 AM
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Client: Ramboll Environ

Collection Date: 5/16/2018 1:05:00 PM

Project: 701 Dexter

Lab ID: 1805240-006

Matrix: Soil

Client Sample ID: SB3-27.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20724 Analyst: SG

Diesel (Fuel Oil)	ND	22.2		mg/Kg-dry	1	5/18/2018 9:50:17 PM
Heavy Oil	ND	55.5		mg/Kg-dry	1	5/18/2018 9:50:17 PM
Surr: 2-Fluorobiphenyl	72.5	50 - 150		%Rec	1	5/18/2018 9:50:17 PM
Surr: o-Terphenyl	85.7	50 - 150		%Rec	1	5/18/2018 9:50:17 PM

Gasoline by NWTPH-Gx

Batch ID: 20752 Analyst: MW

Gasoline	ND	5.82		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Surr: Toluene-d8	113	65 - 135		%Rec	1	5/23/2018 1:30:08 PM
Surr: 4-Bromofluorobenzene	104	65 - 135		%Rec	1	5/23/2018 1:30:08 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Chloromethane	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Vinyl chloride	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Bromomethane	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Trichlorofluoromethane (CFC-11)	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Chloroethane	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,1-Dichloroethene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Methylene chloride	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
trans-1,2-Dichloroethene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Methyl tert-butyl ether (MTBE)	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,1-Dichloroethane	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
2,2-Dichloropropane	ND	0.116	Q	mg/Kg-dry	1	5/23/2018 1:30:08 PM
cis-1,2-Dichloroethene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Chloroform	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,1,1-Trichloroethane (TCA)	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,1-Dichloropropene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Carbon tetrachloride	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2-Dichloroethane (EDC)	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Benzene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Trichloroethene (TCE)	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2-Dichloropropane	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Bromodichloromethane	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Dibromomethane	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
cis-1,3-Dichloropropene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Toluene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
trans-1,3-Dichloropropylene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM



Client: Ramboll Environ

Collection Date: 5/16/2018 1:05:00 PM

Project: 701 Dexter

Lab ID: 1805240-006

Matrix: Soil

Client Sample ID: SB3-27.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20752

Analyst: MW

1,1,2-Trichloroethane	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,3-Dichloropropane	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Tetrachloroethene (PCE)	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Dibromochloromethane	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2-Dibromoethane (EDB)	ND	0.00582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Chlorobenzene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,1,1,2-Tetrachloroethane	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Ethylbenzene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
m,p-Xylene	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
o-Xylene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Styrene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Isopropylbenzene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Bromoform	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,1,2,2-Tetrachloroethane	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
n-Propylbenzene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Bromobenzene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,3,5-Trimethylbenzene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
2-Chlorotoluene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
4-Chlorotoluene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
tert-Butylbenzene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2,3-Trichloropropane	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2,4-Trichlorobenzene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
sec-Butylbenzene	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
4-Isopropyltoluene	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,3-Dichlorobenzene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,4-Dichlorobenzene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
n-Butylbenzene	ND	0.0291		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2-Dichlorobenzene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2-Dibromo-3-chloropropane	ND	0.582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2,4-Trimethylbenzene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Hexachlorobutadiene	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Naphthalene	ND	0.0582		mg/Kg-dry	1	5/23/2018 1:30:08 PM
1,2,3-Trichlorobenzene	ND	0.0233		mg/Kg-dry	1	5/23/2018 1:30:08 PM
Surr: Dibromofluoromethane	91.5	56.5 - 129		%Rec	1	5/23/2018 1:30:08 PM
Surr: Toluene-d8	97.5	64.5 - 151		%Rec	1	5/23/2018 1:30:08 PM
Surr: 1-Bromo-4-fluorobenzene	101	43.2 - 143		%Rec	1	5/23/2018 1:30:08 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/16/2018 1:05:00 PM

Project: 701 Dexter

Lab ID: 1805240-006

Matrix: Soil

Client Sample ID: SB3-27.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20749 Analyst: WF

Mercury	ND	0.298		mg/Kg-dry	1	5/22/2018 3:15:09 PM
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Total Metals by EPA Method 6020

Batch ID: 20716 Analyst: WC

Arsenic	3.41	0.246		mg/Kg-dry	1	5/18/2018 1:35:11 PM
Barium	56.3	0.492		mg/Kg-dry	1	5/18/2018 1:35:11 PM
Cadmium	ND	0.197		mg/Kg-dry	1	5/18/2018 1:35:11 PM
Chromium	40.5	0.0984		mg/Kg-dry	1	5/18/2018 1:35:11 PM
Lead	2.68	0.197		mg/Kg-dry	1	5/18/2018 1:35:11 PM
Selenium	1.26	0.492		mg/Kg-dry	1	5/18/2018 1:35:11 PM
Silver	ND	0.0984		mg/Kg-dry	1	5/18/2018 1:35:11 PM

Sample Moisture (Percent Moisture)

Batch ID: R43557 Analyst: NG

Percent Moisture	19.3			wt%	1	5/18/2018 8:57:22 AM
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Client: Ramboll Environ

Collection Date: 5/16/2018 4:25:00 PM

Project: 701 Dexter

Lab ID: 1805240-009

Matrix: Groundwater

Client Sample ID: SB3-GW

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20710 Analyst: SG

Diesel (Fuel Oil)	ND	49.7		µg/L	1	5/18/2018 8:19:42 PM
Diesel Range Organics (C12-C24)	59.4	49.7		µg/L	1	5/18/2018 8:19:42 PM
Heavy Oil	ND	99.4		µg/L	1	5/18/2018 8:19:42 PM
Surr: 2-Fluorobiphenyl	67.4	50 - 150		%Rec	1	5/18/2018 8:19:42 PM
Surr: o-Terphenyl	51.0	50 - 150		%Rec	1	5/18/2018 8:19:42 PM

NOTES:

DRO - Indicates the presence of unresolved compounds eluting from dodecane through tetracosane (~C12-C24).

Gasoline by NWTPH-Gx

Batch ID: 20745 Analyst: TN

Gasoline	ND	50.0		µg/L	1	5/23/2018 12:14:11 AM
Surr: Toluene-d8	99.3	65 - 135		%Rec	1	5/23/2018 12:14:11 AM
Surr: 4-Bromofluorobenzene	103	65 - 135		%Rec	1	5/23/2018 12:14:11 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20745 Analyst: TN

Dichlorodifluoromethane (CFC-12)	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Chloromethane	ND	2.00		µg/L	1	5/23/2018 12:14:11 AM
Vinyl chloride	ND	0.200		µg/L	1	5/23/2018 12:14:11 AM
Bromomethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Trichlorofluoromethane (CFC-11)	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Chloroethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,1-Dichloroethene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Methylene chloride	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
trans-1,2-Dichloroethene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Methyl tert-butyl ether (MTBE)	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,1-Dichloroethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
2,2-Dichloropropane	ND	2.00		µg/L	1	5/23/2018 12:14:11 AM
cis-1,2-Dichloroethene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Chloroform	3.54	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,1,1-Trichloroethane (TCA)	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,1-Dichloropropene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Carbon tetrachloride	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,2-Dichloroethane (EDC)	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Benzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Trichloroethene (TCE)	ND	0.500		µg/L	1	5/23/2018 12:14:11 AM
1,2-Dichloropropane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Bromodichloromethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Dibromomethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM



Client: Ramboll Environ

Collection Date: 5/16/2018 4:25:00 PM

Project: 701 Dexter

Lab ID: 1805240-009

Matrix: Groundwater

Client Sample ID: SB3-GW

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20745

Analyst: TN

cis-1,3-Dichloropropene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Toluene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
trans-1,3-Dichloropropylene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,1,2-Trichloroethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,3-Dichloropropane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Tetrachloroethene (PCE)	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Dibromochloromethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,2-Dibromoethane (EDB)	ND	0.250		µg/L	1	5/23/2018 12:14:11 AM
Chlorobenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,1,1,2-Tetrachloroethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Ethylbenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
m,p-Xylene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
o-Xylene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Styrene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Isopropylbenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Bromoform	ND	2.00		µg/L	1	5/23/2018 12:14:11 AM
1,1,2,2-Tetrachloroethane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
n-Propylbenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Bromobenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,3,5-Trimethylbenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
2-Chlorotoluene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
4-Chlorotoluene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
tert-Butylbenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,2,3-Trichloropropane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,2,4-Trichlorobenzene	ND	2.00		µg/L	1	5/23/2018 12:14:11 AM
sec-Butylbenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
4-Isopropyltoluene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,3-Dichlorobenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,4-Dichlorobenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
n-Butylbenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,2-Dichlorobenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,2-Dibromo-3-chloropropane	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,2,4-Trimethylbenzene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
Hexachloro-1,3-butadiene	ND	4.00		µg/L	1	5/23/2018 12:14:11 AM
Naphthalene	ND	1.00		µg/L	1	5/23/2018 12:14:11 AM
1,2,3-Trichlorobenzene	ND	4.00		µg/L	1	5/23/2018 12:14:11 AM
Surr: Dibromofluoromethane	102	45.4 - 152		%Rec	1	5/23/2018 12:14:11 AM
Surr: Toluene-d8	100	40.1 - 139		%Rec	1	5/23/2018 12:14:11 AM
Surr: 1-Bromo-4-fluorobenzene	97.0	64.2 - 128		%Rec	1	5/23/2018 12:14:11 AM

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20724	SampType: MBLK	Units: mg/Kg	Prep Date: 5/18/2018	RunNo: 43588							
Client ID: MBLKS	Batch ID: 20724		Analysis Date: 5/18/2018	SeqNo: 842661							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.0									
Heavy Oil	ND	50.0									
Surr: 2-Fluorobiphenyl	15.8		20.00		79.0	50	150				
Surr: o-Terphenyl	18.0		20.00		89.9	50	150				

Sample ID LCS-20724	SampType: LCS	Units: mg/Kg	Prep Date: 5/18/2018	RunNo: 43588							
Client ID: LCSS	Batch ID: 20724		Analysis Date: 5/18/2018	SeqNo: 842662							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	437	20.0	500.0	0	87.4	65	135				
Surr: 2-Fluorobiphenyl	18.0		20.00		89.8	50	150				
Surr: o-Terphenyl	20.8		20.00		104	50	150				

Sample ID 1805240-003ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/18/2018	RunNo: 43588							
Client ID: SB3-14.0	Batch ID: 20724		Analysis Date: 5/18/2018	SeqNo: 843251							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.5						0		30	
Heavy Oil	ND	51.4						0		30	
Surr: 2-Fluorobiphenyl	15.8		20.55		77.1	50	150		0		
Surr: o-Terphenyl	18.5		20.55		90.2	50	150		0		

Sample ID 1805240-003AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/18/2018	RunNo: 43588							
Client ID: SB3-14.0	Batch ID: 20724		Analysis Date: 5/18/2018	SeqNo: 843252							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	508	21.3	531.3	10.77	93.7	65	135				
Surr: 2-Fluorobiphenyl	18.8		21.25		88.2	50	150				
Surr: o-Terphenyl	22.2		21.25		104	50	150				

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID 1805240-003AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/18/2018	RunNo: 43588							
Client ID: SB3-14.0	Batch ID: 20724	Analysis Date: 5/18/2018	SeqNo: 843252								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID 1805240-003AMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/18/2018	RunNo: 43588							
Client ID: SB3-14.0	Batch ID: 20724	Analysis Date: 5/18/2018	SeqNo: 843253								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Diesel (Fuel Oil)	465	19.2	480.0	10.77	94.7	65	135	508.5	8.84	30	
Surr: 2-Fluorobiphenyl	18.0		19.20		93.8	50	150		0		
Surr: o-Terphenyl	21.2		19.20		110	50	150		0		

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20710	SampType: MBLK	Units: µg/L			Prep Date: 5/17/2018	RunNo: 43581					
Client ID: MBLKW	Batch ID: 20710				Analysis Date: 5/18/2018	SeqNo: 842514					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	50.0									
Heavy Oil	ND	100									
Surr: 2-Fluorobiphenyl	54.8		80.00		68.6	50	150				
Surr: o-Terphenyl	61.7		80.00		77.2	50	150				

Sample ID LCS-20710	SampType: LCS	Units: µg/L			Prep Date: 5/17/2018	RunNo: 43581					
Client ID: LCSW	Batch ID: 20710				Analysis Date: 5/18/2018	SeqNo: 842515					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	743	50.0	1,000	0	74.3	65	135				
Surr: 2-Fluorobiphenyl	63.4		80.00		79.3	50	150				
Surr: o-Terphenyl	64.4		80.00		80.5	50	150				

Sample ID 1805205-001CDUP	SampType: DUP	Units: µg/L			Prep Date: 5/17/2018	RunNo: 43581					
Client ID: BATCH	Batch ID: 20710				Analysis Date: 5/18/2018	SeqNo: 843132					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	50.0						0		30	
Heavy Oil	ND	99.9						0		30	
Surr: 2-Fluorobiphenyl	55.9		79.92		70.0	50	150		0		
Surr: o-Terphenyl	62.9		79.92		78.8	50	150		0		

Sample ID 1805215-002BMS	SampType: MS	Units: µg/L			Prep Date: 5/17/2018	RunNo: 43581					
Client ID: BATCH	Batch ID: 20710				Analysis Date: 5/18/2018	SeqNo: 843134					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	452	49.8	996.1	63.80	39.0	65	135				S
Surr: 2-Fluorobiphenyl	64.8		79.68		81.4	50	150				
Surr: o-Terphenyl	33.2		79.68		41.7	50	150				S

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID 1805215-002BMS	SampType: MS	Units: µg/L			Prep Date: 5/17/2018	RunNo: 43581					
Client ID: BATCH	Batch ID: 20710				Analysis Date: 5/18/2018	SeqNo: 843134					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

- S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.
- S - Outlying surrogate recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805215-002BMSD	SampType: MSD	Units: µg/L			Prep Date: 5/17/2018	RunNo: 43581					
Client ID: BATCH	Batch ID: 20710				Analysis Date: 5/18/2018	SeqNo: 843135					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	459	50.0	999.6	63.80	39.5	65	135	452.4	1.46	30	S
Surr: 2-Fluorobiphenyl	58.2		79.97		72.8	50	150		0		
Surr: o-Terphenyl	27.2		79.97		34.0	50	150		0		S

NOTES:

- S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.
- S - Outlying surrogate recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805244-004BDUP	SampType: DUP	Units: µg/L			Prep Date: 5/18/2018	RunNo: 43581					
Client ID: BATCH	Batch ID: 20710				Analysis Date: 5/18/2018	SeqNo: 843146					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	54.9						0		30	
Heavy Oil	ND	110						0		30	
Surr: 2-Fluorobiphenyl	60.5		87.83		68.9	50	150		0		
Surr: o-Terphenyl	67.2		87.83		76.5	50	150		0		

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID LCS-20752	SampType: LCS	Units: mg/Kg			Prep Date: 5/22/2018	RunNo: 43669					
Client ID: LCSS	Batch ID: 20752				Analysis Date: 5/23/2018	SeqNo: 844905					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	30.2	5.00	25.00	0	121	65	135				
Surr: Toluene-d8	1.30		1.250		104	65	135				
Surr: 4-Bromofluorobenzene	1.25		1.250		99.6	65	135				

Sample ID MB-20752	SampType: MBLK	Units: mg/Kg			Prep Date: 5/22/2018	RunNo: 43669					
Client ID: MBLKS	Batch ID: 20752				Analysis Date: 5/23/2018	SeqNo: 844906					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	5.00									
Surr: Toluene-d8	1.29		1.250		103	65	135				
Surr: 4-Bromofluorobenzene	1.20		1.250		96.1	65	135				

Sample ID 1805303-001BDUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/22/2018	RunNo: 43669					
Client ID: BATCH	Batch ID: 20752				Analysis Date: 5/23/2018	SeqNo: 844893					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	6.04						0		30	
Surr: Toluene-d8	1.54		1.510		102	65	135		0		
Surr: 4-Bromofluorobenzene	1.45		1.510		96.0	65	135		0		

Sample ID 1805240-002BMS	SampType: MS	Units: mg/Kg-dry			Prep Date: 5/22/2018	RunNo: 43669					
Client ID: SB3-9.5	Batch ID: 20752				Analysis Date: 5/23/2018	SeqNo: 844886					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	29.9	6.28	31.39	0	95.2	65	135				
Surr: Toluene-d8	1.62		1.569		103	65	135				
Surr: 4-Bromofluorobenzene	1.58		1.569		101	65	135				

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID 1805240-002BMSD	SampType: MSD	Units: mg/Kg-dry				Prep Date: 5/22/2018	RunNo: 43669				
Client ID: SB3-9.5	Batch ID: 20752					Analysis Date: 5/23/2018	SeqNo: 844887				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	28.4	6.28	31.39	0	90.5	65	135	29.88	5.05	30	
Surr: Toluene-d8	1.63		1.569		104	65	135		0		
Surr: 4-Bromofluorobenzene	1.59		1.569		101	65	135		0		

Sample ID 1805240-001BDUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/22/2018	RunNo: 43669				
Client ID: SB3-3.5	Batch ID: 20752					Analysis Date: 5/23/2018	SeqNo: 844884				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	11.3						0		30	
Surr: Toluene-d8	2.95		2.827		104	65	135		0		
Surr: 4-Bromofluorobenzene	2.74		2.827		96.8	65	135		0		

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID LCS-20745	SampType: LCS	Units: µg/L			Prep Date: 5/22/2018	RunNo: 43663					
Client ID: LCSW	Batch ID: 20745				Analysis Date: 5/22/2018	SeqNo: 844853					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	528	50.0	500.0	0	106	65	135				
Surr: Toluene-d8	25.7		25.00		103	65	135				
Surr: 4-Bromofluorobenzene	26.7		25.00		107	65	135				

Sample ID MB-20745	SampType: MBLK	Units: µg/L			Prep Date: 5/22/2018	RunNo: 43663					
Client ID: MBLKW	Batch ID: 20745				Analysis Date: 5/22/2018	SeqNo: 844854					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	50.0									
Surr: Toluene-d8	25.4		25.00		101	65	135				
Surr: 4-Bromofluorobenzene	26.4		25.00		106	65	135				

Sample ID 1805235-003ADUP	SampType: DUP	Units: µg/L			Prep Date: 5/22/2018	RunNo: 43663					
Client ID: BATCH	Batch ID: 20745				Analysis Date: 5/22/2018	SeqNo: 844833					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	50.0						0		30	
Surr: Toluene-d8	25.2		25.00		101	65	135		0		
Surr: 4-Bromofluorobenzene	26.0		25.00		104	65	135		0		

Sample ID 1805252-004ADUP	SampType: DUP	Units: µg/L			Prep Date: 5/23/2018	RunNo: 43663					
Client ID: BATCH	Batch ID: 20745				Analysis Date: 5/23/2018	SeqNo: 844842					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	31,200	500						29,290	6.35	30	DE
Surr: Toluene-d8	243		250.0		97.3	65	135		0		D
Surr: 4-Bromofluorobenzene	274		250.0		110	65	135		0		D

NOTES:

E - Estimated value. The amount exceeds the linear working range of the instrument.

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID 1805240-009AMS	SampType: MS	Units: µg/L			Prep Date: 5/22/2018	RunNo: 43663					
Client ID: SB3-GW	Batch ID: 20745				Analysis Date: 5/23/2018	SeqNo: 845162					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	451	50.0	500.0	0	90.2	65	135				
Surr: Toluene-d8	24.1		25.00		96.4	65	135				
Surr: 4-Bromofluorobenzene	26.0		25.00		104	65	135				

Sample ID 1805240-009AMSD	SampType: MSD	Units: µg/L			Prep Date: 5/22/2018	RunNo: 43663					
Client ID: SB3-GW	Batch ID: 20745				Analysis Date: 5/23/2018	SeqNo: 845163					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	578	50.0	500.0	0	116	65	135	451.2	24.6	30	
Surr: Toluene-d8	24.8		25.00		99.3	65	135		0		
Surr: 4-Bromofluorobenzene	26.0		25.00		104	65	135		0		

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Mercury by EPA Method 7471

Sample ID MB-20749	SampType: MBLK	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43630							
Client ID: MBLKS	Batch ID: 20749		Analysis Date: 5/22/2018	SeqNo: 843926							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.250

Sample ID LCS-20749	SampType: LCS	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43630							
Client ID: LCSS	Batch ID: 20749		Analysis Date: 5/22/2018	SeqNo: 843927							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.526 0.250 0.5000 0 105 80 120

Sample ID 1805222-001ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43630							
Client ID: BATCH	Batch ID: 20749		Analysis Date: 5/22/2018	SeqNo: 843929							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.273 0 20

Sample ID 1805222-001AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43630							
Client ID: BATCH	Batch ID: 20749		Analysis Date: 5/22/2018	SeqNo: 843930							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.572 0.263 0.5256 0.02327 104 70 130

Sample ID 1805222-001AMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43630							
Client ID: BATCH	Batch ID: 20749		Analysis Date: 5/22/2018	SeqNo: 843931							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.593 0.273 0.5462 0.02327 104 70 130 0.5718 3.66 20

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Sample Moisture (Percent Moisture)

Sample ID 1805240-004ADUP	SampType: DUP	Units: wt%	Prep Date: 5/18/2018	RunNo: 43557							
Client ID: SB3-18.0	Batch ID: R43557		Analysis Date: 5/18/2018	SeqNo: 842069							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	12.9	0.500						14.54	12.1	20	

Sample ID 1805241-003ADUP	SampType: DUP	Units: wt%	Prep Date: 5/18/2018	RunNo: 43557							
Client ID: BATCH	Batch ID: R43557		Analysis Date: 5/18/2018	SeqNo: 842075							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	6.64	0.500						6.935	4.33	20	



Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID MB-20716	SampType: MBLK	Units: mg/Kg	Prep Date: 5/17/2018	RunNo: 43571							
Client ID: MBLKS	Batch ID: 20716	Analysis Date: 5/18/2018	SeqNo: 842394								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	ND	0.194									
Barium	ND	0.388									
Cadmium	ND	0.155									
Chromium	ND	0.0775									
Lead	ND	0.155									
Selenium	ND	0.388									
Silver	ND	0.0775									

Sample ID LCS-20716	SampType: LCS	Units: mg/Kg	Prep Date: 5/17/2018	RunNo: 43571							
Client ID: LCSS	Batch ID: 20716	Analysis Date: 5/18/2018	SeqNo: 842395								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	37.5	0.202	40.32	0	93.1	80	120				
Barium	38.2	0.403	40.32	0	94.7	80	120				
Cadmium	2.01	0.161	2.016	0	99.8	80	120				
Chromium	39.7	0.0806	40.32	0	98.4	80	120				
Lead	18.8	0.161	20.16	0	93.1	80	120				
Selenium	3.53	0.403	4.032	0	87.6	80	120				
Silver	8.31	0.0806	10.08	0	82.4	80	120				

Sample ID 1805241-001ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/17/2018	RunNo: 43571							
Client ID: BATCH	Batch ID: 20716	Analysis Date: 5/18/2018	SeqNo: 842397								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	2.99	0.193						2.775	7.54	20	
Barium	32.3	0.386						31.47	2.74	20	
Cadmium	ND	0.154						0		20	
Chromium	19.5	0.0772						18.82	3.56	20	
Lead	4.93	0.154						5.225	5.85	20	
Selenium	0.723	0.386						0.7166	0.882	20	

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID 1805241-001ADUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/17/2018	RunNo: 43571					
Client ID: BATCH	Batch ID: 20716				Analysis Date: 5/18/2018	SeqNo: 842397					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Silver	ND	0.0772						0		20	

Sample ID 1805241-001AMS	SampType: MS	Units: mg/Kg-dry			Prep Date: 5/17/2018	RunNo: 43571					
Client ID: BATCH	Batch ID: 20716				Analysis Date: 5/18/2018	SeqNo: 842399					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	38.7	0.194	38.87	2.775	92.4	75	125				
Barium	71.5	0.389	38.87	31.47	103	75	125				
Cadmium	2.19	0.155	1.944	0.09112	108	75	125				
Chromium	57.7	0.0777	38.87	18.82	99.9	75	125				
Lead	21.0	0.155	19.44	5.225	81.0	75	125				
Selenium	4.04	0.389	3.887	0.7166	85.5	75	125				
Silver	6.25	0.0777	9.718	0.03524	64.0	75	125				S

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805241-001AMSD	SampType: MSD	Units: mg/Kg-dry			Prep Date: 5/17/2018	RunNo: 43571					
Client ID: BATCH	Batch ID: 20716				Analysis Date: 5/18/2018	SeqNo: 842400					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	39.8	0.194	38.87	2.775	95.3	75	125	38.70	2.88	20	
Barium	72.7	0.389	38.87	31.47	106	75	125	71.47	1.72	20	
Cadmium	2.19	0.155	1.944	0.09112	108	75	125	2.191	0.0266	20	
Chromium	55.9	0.0777	38.87	18.82	95.3	75	125	57.67	3.18	20	
Lead	20.2	0.155	19.44	5.225	77.2	75	125	20.97	3.57	20	
Selenium	4.15	0.389	3.887	0.7166	88.4	75	125	4.039	2.76	20	
Silver	6.95	0.0777	9.718	0.03524	71.2	75	125	6.252	10.6	20	S

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805241-001APDS	SampType:	PDS	Units:	mg/Kg-dry	Prep Date:	5/17/2018	RunNo:	43571
Client ID:	BATCH	Batch ID:	20716			Analysis Date:	5/18/2018	SeqNo:	842401

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	42.8	0.192	38.3	2.78	105	75	125				
Barium	71.1	0.383	38.3	31.5	104	75	125				
Cadmium	2.39	0.153	1.92	0.0911	120	75	125				
Chromium	60.7	0.0766	38.3	18.8	109	75	125				
Lead	22.3	0.153	19.2	5.22	89.3	75	125				
Selenium	4.59	0.383	3.83	0.717	101	75	125				
Silver	1.42	0.0766	1.92	0.0352	72.4	75	125				S

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20752	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/22/2018	RunNo:	43668		
Client ID:	LCSS	Batch ID:	20752	Analysis Date:	5/22/2018	SeqNo:	844880				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	0.358	0.0200	1.000	0	35.8	14.3	167				
Chloromethane	0.621	0.0500	1.000	0	62.1	32	156				
Vinyl chloride	0.684	0.0250	1.000	0	68.4	43.4	151				
Bromomethane	1.48	0.0500	1.000	0	148	35	155				
Trichlorofluoromethane (CFC-11)	1.53	0.0200	1.000	0	153	33.8	156				
Chloroethane	1.33	0.0500	1.000	0	133	33.1	147				
1,1-Dichloroethene	1.05	0.0200	1.000	0	105	39	144				
Methylene chloride	1.04	0.0200	1.000	0	104	46.3	140				
trans-1,2-Dichloroethene	1.00	0.0200	1.000	0	100	68	130				
Methyl tert-butyl ether (MTBE)	0.975	0.0500	1.000	0	97.5	44.1	152				
1,1-Dichloroethane	1.02	0.0200	1.000	0	102	61.9	137				
2,2-Dichloropropane	0.928	0.100	1.000	0	92.8	35.5	186				
cis-1,2-Dichloroethene	1.02	0.0200	1.000	0	102	71.3	135				
Chloroform	1.02	0.0200	1.000	0	102	69	145				
1,1,1-Trichloroethane (TCA)	1.01	0.0250	1.000	0	101	69	132				
1,1-Dichloropropene	1.04	0.0200	1.000	0	104	72.7	131				
Carbon tetrachloride	0.998	0.0250	1.000	0	99.8	63.4	137				
1,2-Dichloroethane (EDC)	0.980	0.0200	1.000	0	98.0	50.9	162				
Benzene	1.03	0.0200	1.000	0	103	64.3	133				
Trichloroethene (TCE)	1.04	0.0200	1.000	0	104	65.5	137				
1,2-Dichloropropane	1.01	0.0200	1.000	0	101	63.2	142				
Bromodichloromethane	0.952	0.0200	1.000	0	95.2	53.4	131				
Dibromomethane	0.984	0.0200	1.000	0	98.4	60.1	146				
cis-1,3-Dichloropropene	0.953	0.0200	1.000	0	95.3	59.1	143				
Toluene	1.07	0.0200	1.000	0	107	67.3	138				
trans-1,3-Dichloropropylene	0.906	0.0200	1.000	0	90.6	49.2	149				
1,1,2-Trichloroethane	1.01	0.0200	1.000	0	101	56.9	147				
1,3-Dichloropropane	0.993	0.0250	1.000	0	99.3	56.1	153				
Tetrachloroethene (PCE)	1.09	0.0250	1.000	0	109	52.7	150				
Dibromochloromethane	1.07	0.0250	1.000	0	107	70.6	144				
1,2-Dibromoethane (EDB)	0.983	0.00500	1.000	0	98.3	50.5	154				

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20752	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/22/2018	RunNo:	43668		
Client ID:	LCSS	Batch ID:	20752	Analysis Date:	5/22/2018	SeqNo:	844880				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chlorobenzene	1.06	0.0250	1.000	0	106	84.9	125				
1,1,1,2-Tetrachloroethane	1.00	0.0250	1.000	0	100	65.9	141				
Ethylbenzene	1.09	0.0250	1.000	0	109	74	129				
m,p-Xylene	2.23	0.0500	2.000	0	111	70	124				
o-Xylene	1.13	0.0250	1.000	0	113	68.1	139				
Styrene	1.10	0.0250	1.000	0	110	73.3	146				
Isopropylbenzene	1.16	0.0250	1.000	0	116	70	130				
Bromoform	1.05	0.0500	1.000	0	105	44.3	130				
1,1,2,2-Tetrachloroethane	0.917	0.0200	1.000	0	91.7	44.8	165				
n-Propylbenzene	1.11	0.0250	1.000	0	111	75.8	139				
Bromobenzene	1.05	0.0200	1.000	0	105	49.2	144				
1,3,5-Trimethylbenzene	1.07	0.0250	1.000	0	107	76.5	135				
2-Chlorotoluene	1.05	0.0250	1.000	0	105	76.7	129				
4-Chlorotoluene	1.05	0.0250	1.000	0	105	77.5	125				
tert-Butylbenzene	1.09	0.0250	1.000	0	109	66.2	130				
1,2,3-Trichloropropane	0.878	0.0250	1.000	0	87.8	67.9	136				
1,2,4-Trichlorobenzene	1.07	0.0250	1.000	0	107	65.5	150				
sec-Butylbenzene	1.13	0.0500	1.000	0	113	75.6	133				
4-Isopropyltoluene	1.10	0.0500	1.000	0	110	76.8	131				
1,3-Dichlorobenzene	1.07	0.0200	1.000	0	107	72.8	128				
1,4-Dichlorobenzene	1.08	0.0200	1.000	0	108	72.6	126				
n-Butylbenzene	1.12	0.0250	1.000	0	112	78.4	140				
1,2-Dichlorobenzene	1.06	0.0200	1.000	0	106	72.8	126				
1,2-Dibromo-3-chloropropane	0.862	0.500	1.000	0	86.2	40.2	155				
1,2,4-Trimethylbenzene	1.07	0.0200	1.000	0	107	77.5	129				
Hexachlorobutadiene	1.12	0.0500	1.000	0	112	42	151				
Naphthalene	1.03	0.0500	1.000	0	103	46.5	167				
1,2,3-Trichlorobenzene	1.05	0.0200	1.000	0	105	64.5	149				
Surr: Dibromofluoromethane	1.29		1.250		103	56.5	129				
Surr: Toluene-d8	1.26		1.250		101	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.35		1.250		108	43.2	143				

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID LCS-20752	SampType: LCS	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: LCSS	Batch ID: 20752		Analysis Date: 5/22/2018	SeqNo: 844880							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID MB-20752	SampType: MBLK	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: MBLKS	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844881							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0200									
Chloromethane	ND	0.0500									
Vinyl chloride	ND	0.0250									
Bromomethane	ND	0.0500									
Trichlorofluoromethane (CFC-11)	ND	0.0200									
Chloroethane	ND	0.0500									
1,1-Dichloroethene	ND	0.0200									
Methylene chloride	ND	0.0200									
trans-1,2-Dichloroethene	ND	0.0200									
Methyl tert-butyl ether (MTBE)	ND	0.0500									
1,1-Dichloroethane	ND	0.0200									
2,2-Dichloropropane	ND	0.100									Q
cis-1,2-Dichloroethene	ND	0.0200									
Chloroform	ND	0.0200									
1,1,1-Trichloroethane (TCA)	ND	0.0250									
1,1-Dichloropropene	ND	0.0200									
Carbon tetrachloride	ND	0.0250									
1,2-Dichloroethane (EDC)	ND	0.0200									
Benzene	ND	0.0200									
Trichloroethene (TCE)	ND	0.0200									
1,2-Dichloropropane	ND	0.0200									
Bromodichloromethane	ND	0.0200									
Dibromomethane	ND	0.0200									
cis-1,3-Dichloropropene	ND	0.0200									
Toluene	ND	0.0200									

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20752	SampType: MBLK	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43668
Client ID: MBLKS	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844881

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
trans-1,3-Dichloropropylene	ND	0.0200									
1,1,2-Trichloroethane	ND	0.0200									
1,3-Dichloropropane	ND	0.0250									
Tetrachloroethene (PCE)	ND	0.0250									
Dibromochloromethane	ND	0.0250									
1,2-Dibromoethane (EDB)	ND	0.00500									
Chlorobenzene	ND	0.0250									
1,1,1,2-Tetrachloroethane	ND	0.0250									
Ethylbenzene	ND	0.0250									
m,p-Xylene	ND	0.0500									
o-Xylene	ND	0.0250									
Styrene	ND	0.0250									
Isopropylbenzene	ND	0.0250									
Bromoform	ND	0.0500									
1,1,2,2-Tetrachloroethane	ND	0.0200									
n-Propylbenzene	ND	0.0250									
Bromobenzene	ND	0.0200									
1,3,5-Trimethylbenzene	ND	0.0250									
2-Chlorotoluene	ND	0.0250									
4-Chlorotoluene	ND	0.0250									
tert-Butylbenzene	ND	0.0250									
1,2,3-Trichloropropane	ND	0.0250									
1,2,4-Trichlorobenzene	ND	0.0250									
sec-Butylbenzene	ND	0.0500									
4-Isopropyltoluene	ND	0.0500									
1,3-Dichlorobenzene	ND	0.0200									
1,4-Dichlorobenzene	ND	0.0200									
n-Butylbenzene	ND	0.0250									
1,2-Dichlorobenzene	ND	0.0200									
1,2-Dibromo-3-chloropropane	ND	0.500									
1,2,4-Trimethylbenzene	ND	0.0200									

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20752	SampType: MBLK	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: MBLKS	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844881							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Hexachlorobutadiene	ND	0.0500									
Naphthalene	ND	0.0500									
1,2,3-Trichlorobenzene	ND	0.0200									
Surr: Dibromofluoromethane	1.15		1.250		92.4	56.5	129				
Surr: Toluene-d8	1.24		1.250		99.1	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.17		1.250		93.8	43.2	143				

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805303-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: BATCH	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844866							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0242						0		30	
Chloromethane	ND	0.0604						0		30	
Vinyl chloride	ND	0.0302						0		30	
Bromomethane	ND	0.0604						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0242						0		30	
Chloroethane	ND	0.0604						0		30	
1,1-Dichloroethene	ND	0.0242						0		30	
Methylene chloride	ND	0.0242						0		30	
trans-1,2-Dichloroethene	ND	0.0242						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0604						0		30	
1,1-Dichloroethane	ND	0.0242						0		30	
2,2-Dichloropropane	ND	0.121						0		30	Q
cis-1,2-Dichloroethene	ND	0.0242						0		30	
Chloroform	ND	0.0242						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0302						0		30	
1,1-Dichloropropene	ND	0.0242						0		30	
Carbon tetrachloride	ND	0.0302						0		30	
1,2-Dichloroethane (EDC)	ND	0.0242						0		30	



Date: 5/24/2018

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805303-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: BATCH	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844866							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Benzene	ND	0.0242						0		30	
Trichloroethene (TCE)	ND	0.0242						0		30	
1,2-Dichloropropane	ND	0.0242						0		30	
Bromodichloromethane	ND	0.0242						0		30	
Dibromomethane	ND	0.0242						0		30	
cis-1,3-Dichloropropene	ND	0.0242						0		30	
Toluene	ND	0.0242						0		30	
trans-1,3-Dichloropropylene	ND	0.0242						0		30	
1,1,2-Trichloroethane	ND	0.0242						0		30	
1,3-Dichloropropane	ND	0.0302						0		30	
Tetrachloroethene (PCE)	ND	0.0302						0		30	
Dibromochloromethane	ND	0.0302						0		30	
1,2-Dibromoethane (EDB)	ND	0.00604						0		30	
Chlorobenzene	ND	0.0302						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0302						0		30	
Ethylbenzene	ND	0.0302						0		30	
m,p-Xylene	ND	0.0604						0		30	
o-Xylene	ND	0.0302						0		30	
Styrene	ND	0.0302						0		30	
Isopropylbenzene	ND	0.0302						0		30	
Bromoform	ND	0.0604						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0242						0		30	
n-Propylbenzene	ND	0.0302						0		30	
Bromobenzene	ND	0.0242						0		30	
1,3,5-Trimethylbenzene	ND	0.0302						0		30	
2-Chlorotoluene	ND	0.0302						0		30	
4-Chlorotoluene	ND	0.0302						0		30	
tert-Butylbenzene	ND	0.0302						0		30	
1,2,3-Trichloropropane	ND	0.0302						0		30	
1,2,4-Trichlorobenzene	ND	0.0302						0		30	
sec-Butylbenzene	ND	0.0604						0		30	

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805303-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: BATCH	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844866							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

4-Isopropyltoluene	ND	0.0604						0		30	
1,3-Dichlorobenzene	ND	0.0242						0		30	
1,4-Dichlorobenzene	ND	0.0242						0		30	
n-Butylbenzene	ND	0.0302						0		30	
1,2-Dichlorobenzene	ND	0.0242						0		30	
1,2-Dibromo-3-chloropropane	ND	0.604						0		30	
1,2,4-Trimethylbenzene	ND	0.0242						0		30	
Hexachlorobutadiene	ND	0.0604						0		30	
Naphthalene	ND	0.0604						0		30	
1,2,3-Trichlorobenzene	ND	0.0242						0		30	
Surr: Dibromofluoromethane	1.41		1.510		93.6	56.5	129		0		
Surr: Toluene-d8	1.50		1.510		99.5	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.41		1.510		93.6	43.2	143		0		

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805304-006BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: BATCH	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844875							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	1.10	0.0206	1.031	0	107	43.5	121				
Chloromethane	0.951	0.0516	1.031	0	92.2	45	130				
Vinyl chloride	1.05	0.0258	1.031	0	102	43.6	150				
Bromomethane	1.74	0.0516	1.031	0	168	21.3	120				S
Trichlorofluoromethane (CFC-11)	1.81	0.0206	1.031	0	175	35	131				S
Chloroethane	1.66	0.0516	1.031	0	161	31.9	123				S
1,1-Dichloroethene	1.12	0.0206	1.031	0	109	47.3	147				
Methylene chloride	1.05	0.0206	1.031	0	101	54.7	142				
trans-1,2-Dichloroethene	1.04	0.0206	1.031	0	101	52	136				
Methyl tert-butyl ether (MTBE)	1.00	0.0516	1.031	0	97.4	58.5	167				
1,1-Dichloroethane	1.04	0.0206	1.031	0	101	51.8	141				



Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805304-006BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: BATCH	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844875							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

2,2-Dichloropropane	0.796	0.103	1.031	0	77.1	36	123				
cis-1,2-Dichloroethene	1.02	0.0206	1.031	0	98.6	58.6	136				
Chloroform	1.03	0.0206	1.031	0	99.4	53.2	129				
1,1,1-Trichloroethane (TCA)	1.03	0.0258	1.031	0	99.8	58.3	145				
1,1-Dichloropropene	1.07	0.0206	1.031	0	103	55.1	138				
Carbon tetrachloride	1.01	0.0258	1.031	0	97.9	53.3	144				
1,2-Dichloroethane (EDC)	1.01	0.0206	1.031	0	97.6	51.3	139				
Benzene	1.04	0.0206	1.031	0	101	63.5	133				
Trichloroethene (TCE)	1.06	0.0206	1.031	0	102	61.6	147				
1,2-Dichloropropane	1.03	0.0206	1.031	0	99.7	59	136				
Bromodichloromethane	0.933	0.0206	1.031	0	90.5	50.7	141				
Dibromomethane	0.990	0.0206	1.031	0	96.0	50.6	137				
cis-1,3-Dichloropropene	0.926	0.0206	1.031	0	89.8	50.4	138				
Toluene	1.08	0.0206	1.031	0	104	63.4	132				
trans-1,3-Dichloropropylene	0.876	0.0206	1.031	0	84.9	44.1	147				
1,1,2-Trichloroethane	1.00	0.0206	1.031	0	96.9	51.6	137				
1,3-Dichloropropane	0.996	0.0258	1.031	0	96.5	53.1	134				
Tetrachloroethene (PCE)	1.08	0.0258	1.031	0	104	35.6	158				
Dibromochloromethane	1.02	0.0258	1.031	0	98.8	55.3	140				
1,2-Dibromoethane (EDB)	0.969	0.00516	1.031	0	94.0	50.4	136				
Chlorobenzene	1.06	0.0258	1.031	0	102	60	133				
1,1,1,2-Tetrachloroethane	0.962	0.0258	1.031	0	93.2	53.1	142				
Ethylbenzene	1.08	0.0258	1.031	0	105	54.5	134				
m,p-Xylene	2.10	0.0516	2.063	0	102	53.1	132				
o-Xylene	1.06	0.0258	1.031	0	103	53.3	139				
Styrene	1.04	0.0258	1.031	0	101	51.1	132				
Isopropylbenzene	1.11	0.0258	1.031	0	108	58.9	138				
Bromoform	0.977	0.0516	1.031	0	94.7	57.9	130				
1,1,2,2-Tetrachloroethane	0.914	0.0206	1.031	0	88.6	51.9	131				
n-Propylbenzene	1.12	0.0258	1.031	0	109	53.6	140				
Bromobenzene	1.04	0.0206	1.031	0	101	54.2	140				

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805304-006BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: BATCH	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844875							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

1,3,5-Trimethylbenzene	1.07	0.0258	1.031	0	104	51.8	136				
2-Chlorotoluene	0.915	0.0258	1.031	0	88.7	51.6	136				
4-Chlorotoluene	1.06	0.0258	1.031	0	102	50.1	139				
tert-Butylbenzene	1.10	0.0258	1.031	0	107	50.5	135				
1,2,3-Trichloropropane	0.901	0.0258	1.031	0	87.4	50.5	131				
1,2,4-Trichlorobenzene	1.06	0.0258	1.031	0	102	50.8	130				
sec-Butylbenzene	1.13	0.0516	1.031	0	110	52.6	141				
4-Isopropyltoluene	1.09	0.0516	1.031	0	105	52.9	134				
1,3-Dichlorobenzene	1.04	0.0206	1.031	0	101	52.6	131				
1,4-Dichlorobenzene	1.07	0.0206	1.031	0	104	52.9	129				
n-Butylbenzene	1.08	0.0258	1.031	0	104	52.6	130				
1,2-Dichlorobenzene	1.04	0.0206	1.031	0	101	55.8	129				
1,2-Dibromo-3-chloropropane	0.839	0.516	1.031	0	81.4	40.5	131				
1,2,4-Trimethylbenzene	1.06	0.0206	1.031	0	103	50.6	137				
Hexachlorobutadiene	1.07	0.0516	1.031	0	103	40.6	158				
Naphthalene	1.02	0.0516	1.031	0	98.7	52.3	124				
1,2,3-Trichlorobenzene	0.997	0.0206	1.031	0	96.7	54.4	124				
Surr: Dibromofluoromethane	1.32		1.289		102	56.5	129				
Surr: Toluene-d8	1.30		1.289		101	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.32		1.289		102	43.2	143				

NOTES:

S - Outlying spike recovery(ies) observed.

Sample ID 1805304-006BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: BATCH	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844876							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	1.21	0.0206	1.031	0	118	43.5	121	1.099	9.83	30	
Chloromethane	1.11	0.0516	1.031	0	108	45	130	0.9508	15.8	30	
Vinyl chloride	1.15	0.0258	1.031	0	112	43.6	150	1.054	9.01	30	
Bromomethane	1.74	0.0516	1.031	0	169	21.3	120	1.738	0.211	30	S

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805304-006BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/22/2018	RunNo:	43668
Client ID:	BATCH	Batch ID:	20752			Analysis Date:	5/23/2018	SeqNo:	844876

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Trichlorofluoromethane (CFC-11)	1.82	0.0206	1.031	0	177	35	131	1.807	0.795	30	S
Chloroethane	1.69	0.0516	1.031	0	164	31.9	123	1.660	1.96	30	S
1,1-Dichloroethene	1.29	0.0206	1.031	0	125	47.3	147	1.120	14.3	30	
Methylene chloride	1.12	0.0206	1.031	0	109	54.7	142	1.046	6.95	30	
trans-1,2-Dichloroethene	1.14	0.0206	1.031	0	111	52	136	1.040	9.34	30	
Methyl tert-butyl ether (MTBE)	1.07	0.0516	1.031	0	104	58.5	167	1.005	6.74	30	
1,1-Dichloroethane	1.13	0.0206	1.031	0	109	51.8	141	1.042	8.06	30	
2,2-Dichloropropane	0.879	0.103	1.031	0	85.3	36	123	0.7955	10.0	30	
cis-1,2-Dichloroethene	1.11	0.0206	1.031	0	108	58.6	136	1.017	8.80	30	
Chloroform	1.10	0.0206	1.031	0	107	53.2	129	1.025	7.06	30	
1,1,1-Trichloroethane (TCA)	1.14	0.0258	1.031	0	111	58.3	145	1.029	10.5	30	
1,1-Dichloropropene	1.17	0.0206	1.031	0	113	55.1	138	1.065	9.45	30	
Carbon tetrachloride	1.12	0.0258	1.031	0	109	53.3	144	1.009	10.7	30	
1,2-Dichloroethane (EDC)	1.07	0.0206	1.031	0	104	51.3	139	1.007	6.32	30	
Benzene	1.13	0.0206	1.031	0	110	63.5	133	1.044	7.97	30	
Trichloroethene (TCE)	1.14	0.0206	1.031	0	111	61.6	147	1.056	7.83	30	
1,2-Dichloropropane	1.08	0.0206	1.031	0	105	59	136	1.028	4.87	30	
Bromodichloromethane	0.999	0.0206	1.031	0	96.9	50.7	141	0.9331	6.85	30	
Dibromomethane	1.04	0.0206	1.031	0	101	50.6	137	0.9900	4.98	30	
cis-1,3-Dichloropropene	0.990	0.0206	1.031	0	96.0	50.4	138	0.9262	6.65	30	
Toluene	1.14	0.0206	1.031	0	111	63.4	132	1.075	5.99	30	
trans-1,3-Dichloropropylene	0.945	0.0206	1.031	0	91.6	44.1	147	0.8762	7.55	30	
1,1,2-Trichloroethane	1.05	0.0206	1.031	0	102	51.6	137	0.9997	5.22	30	
1,3-Dichloropropane	1.04	0.0258	1.031	0	101	53.1	134	0.9958	4.04	30	
Tetrachloroethene (PCE)	1.16	0.0258	1.031	0	112	35.6	158	1.076	7.13	30	
Dibromochloromethane	1.09	0.0258	1.031	0	105	55.3	140	1.019	6.46	30	
1,2-Dibromoethane (EDB)	1.04	0.00516	1.031	0	100	50.4	136	0.9694	6.67	30	
Chlorobenzene	1.15	0.0258	1.031	0	111	60	133	1.057	8.09	30	
1,1,1,2-Tetrachloroethane	1.01	0.0258	1.031	0	97.5	53.1	142	0.9615	4.52	30	
Ethylbenzene	1.12	0.0258	1.031	0	109	54.5	134	1.079	4.13	30	
m,p-Xylene	2.30	0.0516	2.063	0	112	53.1	132	2.104	9.11	30	

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID: 1805304-006BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668
Client ID: BATCH	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844876

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
o-Xylene	1.15	0.0258	1.031	0	112	53.3	139	1.062	8.10	30	
Styrene	1.13	0.0258	1.031	0	109	51.1	132	1.044	7.82	30	
Isopropylbenzene	1.21	0.0258	1.031	0	118	58.9	138	1.109	8.99	30	
Bromoform	1.08	0.0516	1.031	0	104	57.9	130	0.9766	9.85	30	
1,1,2,2-Tetrachloroethane	0.989	0.0206	1.031	0	95.9	51.9	131	0.9139	7.93	30	
n-Propylbenzene	1.22	0.0258	1.031	0	118	53.6	140	1.121	8.10	30	
Bromobenzene	1.14	0.0206	1.031	0	110	54.2	140	1.043	8.52	30	
1,3,5-Trimethylbenzene	1.17	0.0258	1.031	0	113	51.8	136	1.075	8.15	30	
2-Chlorotoluene	1.00	0.0258	1.031	0	97.2	51.6	136	0.9148	9.19	30	
4-Chlorotoluene	1.18	0.0258	1.031	0	115	50.1	139	1.056	11.2	30	
tert-Butylbenzene	1.18	0.0258	1.031	0	115	50.5	135	1.102	6.98	30	
1,2,3-Trichloropropane	0.978	0.0258	1.031	0	94.8	50.5	131	0.9013	8.13	30	
1,2,4-Trichlorobenzene	1.24	0.0258	1.031	0	120	50.8	130	1.057	16.1	30	
sec-Butylbenzene	1.21	0.0516	1.031	0	118	52.6	141	1.134	6.84	30	
4-Isopropyltoluene	1.16	0.0516	1.031	0	112	52.9	134	1.086	6.40	30	
1,3-Dichlorobenzene	1.17	0.0206	1.031	0	113	52.6	131	1.037	11.9	30	
1,4-Dichlorobenzene	1.20	0.0206	1.031	0	117	52.9	129	1.069	11.7	30	
n-Butylbenzene	1.25	0.0258	1.031	0	121	52.6	130	1.077	14.6	30	
1,2-Dichlorobenzene	1.20	0.0206	1.031	0	116	55.8	129	1.043	13.8	30	
1,2-Dibromo-3-chloropropane	1.02	0.516	1.031	0	98.9	40.5	131	0.8394	19.4	30	
1,2,4-Trimethylbenzene	1.16	0.0206	1.031	0	112	50.6	137	1.058	8.87	30	
Hexachlorobutadiene	1.29	0.0516	1.031	0	125	40.6	158	1.068	19.1	30	
Naphthalene	1.20	0.0516	1.031	0	116	52.3	124	1.018	16.2	30	
1,2,3-Trichlorobenzene	1.19	0.0206	1.031	0	116	54.4	124	0.9975	18.0	30	
Surr: Dibromofluoromethane	1.32		1.289		102	56.5	129		0		
Surr: Toluene-d8	1.25		1.289		97.0	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.30		1.289		101	43.2	143		0		

NOTES:

S - Outlying spike recovery(ies) observed.



Date: 5/24/2018

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805240-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: SB3-3.5	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844858							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0452						0		30	
Chloromethane	ND	0.113						0		30	
Vinyl chloride	ND	0.0565						0		30	
Bromomethane	ND	0.113						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0452						0		30	
Chloroethane	ND	0.113						0		30	
1,1-Dichloroethene	ND	0.0452						0		30	
Methylene chloride	ND	0.0452						0		30	
trans-1,2-Dichloroethene	ND	0.0452						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.113						0		30	
1,1-Dichloroethane	ND	0.0452						0		30	
2,2-Dichloropropane	ND	0.226						0		30	Q
cis-1,2-Dichloroethene	ND	0.0452						0		30	
Chloroform	ND	0.0452						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0565						0		30	
1,1-Dichloropropene	ND	0.0452						0		30	
Carbon tetrachloride	ND	0.0565						0		30	
1,2-Dichloroethane (EDC)	ND	0.0452						0		30	
Benzene	ND	0.0452						0		30	
Trichloroethene (TCE)	ND	0.0452						0		30	
1,2-Dichloropropane	ND	0.0452						0		30	
Bromodichloromethane	ND	0.0452						0		30	
Dibromomethane	ND	0.0452						0		30	
cis-1,3-Dichloropropene	ND	0.0452						0		30	
Toluene	ND	0.0452						0		30	
trans-1,3-Dichloropropylene	ND	0.0452						0		30	
1,1,2-Trichloroethane	ND	0.0452						0		30	
1,3-Dichloropropane	ND	0.0565						0		30	
Tetrachloroethene (PCE)	ND	0.0565						0		30	
Dibromochloromethane	ND	0.0565						0		30	
1,2-Dibromoethane (EDB)	ND	0.0113						0		30	



Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805240-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43668							
Client ID: SB3-3.5	Batch ID: 20752		Analysis Date: 5/23/2018	SeqNo: 844858							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	ND	0.0565						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0565						0		30	
Ethylbenzene	ND	0.0565						0		30	
m,p-Xylene	ND	0.113						0		30	
o-Xylene	ND	0.0565						0		30	
Styrene	ND	0.0565						0		30	
Isopropylbenzene	ND	0.0565						0		30	
Bromoform	ND	0.113						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0452						0		30	
n-Propylbenzene	ND	0.0565						0		30	
Bromobenzene	ND	0.0452						0		30	
1,3,5-Trimethylbenzene	ND	0.0565						0		30	
2-Chlorotoluene	ND	0.0565						0		30	
4-Chlorotoluene	ND	0.0565						0		30	
tert-Butylbenzene	ND	0.0565						0		30	
1,2,3-Trichloropropane	ND	0.0565						0		30	
1,2,4-Trichlorobenzene	ND	0.0565						0		30	
sec-Butylbenzene	ND	0.113						0		30	
4-Isopropyltoluene	ND	0.113						0		30	
1,3-Dichlorobenzene	ND	0.0452						0		30	
1,4-Dichlorobenzene	ND	0.0452						0		30	
n-Butylbenzene	ND	0.0565						0		30	
1,2-Dichlorobenzene	ND	0.0452						0		30	
1,2-Dibromo-3-chloropropane	ND	1.13						0		30	
1,2,4-Trimethylbenzene	ND	0.0452						0		30	
Hexachlorobutadiene	ND	0.113						0		30	
Naphthalene	ND	0.113						0		30	
1,2,3-Trichlorobenzene	ND	0.0452						0		30	
Surr: Dibromofluoromethane	2.57		2.827		91.0	56.5	129		0		
Surr: Toluene-d8	2.75		2.827		97.3	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	2.67		2.827		94.5	43.2	143		0		



Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805240-001BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/22/2018	RunNo:	43668				
Client ID:	SB3-3.5	Batch ID:	20752			Analysis Date:	5/23/2018	SeqNo:	844858				
Analyte		Result		RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20745	SampType:	LCS	Units:	µg/L	Prep Date:	5/22/2018	RunNo:	43662		
Client ID:	LCSW	Batch ID:	20745	Analysis Date:	5/22/2018	SeqNo:	844708				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	18.7	1.00	20.00	0	93.5	18.7	171				
Chloromethane	20.2	2.00	20.00	0	101	38.5	171				
Vinyl chloride	19.0	0.200	20.00	0	94.8	48	145				
Bromomethane	18.2	1.00	20.00	0	90.8	32.5	184				
Trichlorofluoromethane (CFC-11)	19.0	1.00	20.00	0	95.2	43.5	149				
Chloroethane	19.2	1.00	20.00	0	95.9	43.8	168				
1,1-Dichloroethene	19.2	1.00	20.00	0	96.2	57.5	150				
Methylene chloride	19.4	1.00	20.00	0	97.2	67.1	131				
trans-1,2-Dichloroethene	19.1	1.00	20.00	0	95.5	71.7	129				
Methyl tert-butyl ether (MTBE)	20.4	1.00	20.00	0	102	58	138				
1,1-Dichloroethane	19.5	1.00	20.00	0	97.6	67.9	134				
2,2-Dichloropropane	21.0	2.00	20.00	0	105	26.5	185				
cis-1,2-Dichloroethene	19.5	1.00	20.00	0	97.3	70.2	139				
Chloroform	19.4	1.00	20.00	0	96.8	66.3	131				
1,1,1-Trichloroethane (TCA)	19.2	1.00	20.00	0	95.9	63	140				
1,1-Dichloropropene	19.5	1.00	20.00	0	97.7	69.9	124				
Carbon tetrachloride	18.9	1.00	20.00	0	94.5	66.2	134				
1,2-Dichloroethane (EDC)	19.9	1.00	20.00	0	99.7	67	126				
Benzene	19.4	1.00	20.00	0	96.8	69.3	132				
Trichloroethene (TCE)	19.5	0.500	20.00	0	97.5	65.2	136				
1,2-Dichloropropane	19.9	1.00	20.00	0	99.4	70.5	130				
Bromodichloromethane	19.5	1.00	20.00	0	97.4	67.2	137				
Dibromomethane	20.1	1.00	20.00	0	101	69.3	143				
cis-1,3-Dichloropropene	19.7	1.00	20.00	0	98.7	62.6	137				
Toluene	19.4	1.00	20.00	0	97.2	61.3	145				
trans-1,3-Dichloropropylene	19.7	1.00	20.00	0	98.6	56.5	163				
1,1,2-Trichloroethane	20.3	1.00	20.00	0	102	71.7	131				
1,3-Dichloropropane	20.2	1.00	20.00	0	101	73.5	127				
Tetrachloroethene (PCE)	19.5	1.00	20.00	0	97.7	47.5	147				
Dibromochloromethane	19.1	1.00	20.00	0	95.4	67.2	134				
1,2-Dibromoethane (EDB)	20.6	0.250	20.00	0	103	73.6	125				



Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20745	SampType:	LCS	Units:	µg/L	Prep Date:	5/22/2018	RunNo:	43662
Client ID:	LCSW	Batch ID:	20745			Analysis Date:	5/22/2018	SeqNo:	844708

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chlorobenzene	19.3	1.00	20.00	0	96.7	73.9	126				
1,1,1,2-Tetrachloroethane	19.5	1.00	20.00	0	97.4	76.8	124				
Ethylbenzene	19.1	1.00	20.00	0	95.7	72	130				
m,p-Xylene	38.4	1.00	40.00	0	96.1	70.3	134				
o-Xylene	19.3	1.00	20.00	0	96.3	72.1	131				
Styrene	19.4	1.00	20.00	0	97.1	64.3	140				
Isopropylbenzene	19.5	1.00	20.00	0	97.6	73.9	128				
Bromoform	20.6	2.00	20.00	0	103	55.3	141				
1,1,2,2-Tetrachloroethane	19.9	1.00	20.00	0	99.5	62.9	132				
n-Propylbenzene	17.9	1.00	20.00	0	89.6	74.5	127				
Bromobenzene	19.0	1.00	20.00	0	95.1	71	131				
1,3,5-Trimethylbenzene	19.0	1.00	20.00	0	95.1	73.1	128				
2-Chlorotoluene	18.9	1.00	20.00	0	94.7	70.8	130				
4-Chlorotoluene	17.1	1.00	20.00	0	85.5	70.1	131				
tert-Butylbenzene	18.9	1.00	20.00	0	94.5	68.2	131				
1,2,3-Trichloropropane	21.2	1.00	20.00	0	106	67.7	131				
1,2,4-Trichlorobenzene	20.3	2.00	20.00	0	101	41	139				
sec-Butylbenzene	18.8	1.00	20.00	0	94.0	72	129				
4-Isopropyltoluene	19.1	1.00	20.00	0	95.5	69.2	130				
1,3-Dichlorobenzene	20.7	1.00	20.00	0	103	80.4	124				
1,4-Dichlorobenzene	20.0	1.00	20.00	0	99.8	66.8	119				
n-Butylbenzene	20.4	1.00	20.00	0	102	73.8	127				
1,2-Dichlorobenzene	20.5	1.00	20.00	0	103	69.7	119				
1,2-Dibromo-3-chloropropane	20.3	1.00	20.00	0	101	63.1	136				
1,2,4-Trimethylbenzene	19.2	1.00	20.00	0	95.8	73.4	127				
Hexachloro-1,3-butadiene	20.3	4.00	20.00	0	102	58.6	138				
Naphthalene	21.1	1.00	20.00	0	105	41.8	165				
1,2,3-Trichlorobenzene	20.5	4.00	20.00	0	103	35.8	155				
Surr: Dibromofluoromethane	25.8		25.00		103	45.4	152				
Surr: Toluene-d8	25.0		25.00		100	40.1	139				
Surr: 1-Bromo-4-fluorobenzene	25.0		25.00		100	64.2	128				

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID LCS-20745	SampType: LCS	Units: µg/L	Prep Date: 5/22/2018	RunNo: 43662							
Client ID: LCSW	Batch ID: 20745		Analysis Date: 5/22/2018	SeqNo: 844708							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID MB-20745	SampType: MBLK	Units: µg/L	Prep Date: 5/22/2018	RunNo: 43662							
Client ID: MBLKW	Batch ID: 20745		Analysis Date: 5/22/2018	SeqNo: 844709							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	1.00
Chloromethane	ND	2.00
Vinyl chloride	ND	0.200
Bromomethane	ND	1.00
Trichlorofluoromethane (CFC-11)	ND	1.00
Chloroethane	ND	1.00
1,1-Dichloroethene	ND	1.00
Methylene chloride	ND	1.00
trans-1,2-Dichloroethene	ND	1.00
Methyl tert-butyl ether (MTBE)	ND	1.00
1,1-Dichloroethane	ND	1.00
2,2-Dichloropropane	ND	2.00
cis-1,2-Dichloroethene	ND	1.00
Chloroform	ND	1.00
1,1,1-Trichloroethane (TCA)	ND	1.00
1,1-Dichloropropene	ND	1.00
Carbon tetrachloride	ND	1.00
1,2-Dichloroethane (EDC)	ND	1.00
Benzene	ND	1.00
Trichloroethene (TCE)	ND	0.500
1,2-Dichloropropane	ND	1.00
Bromodichloromethane	ND	1.00
Dibromomethane	ND	1.00
cis-1,3-Dichloropropene	ND	1.00
Toluene	ND	1.00



Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20745	SampType: MBLK	Units: µg/L	Prep Date: 5/22/2018	RunNo: 43662
Client ID: MBLKW	Batch ID: 20745		Analysis Date: 5/22/2018	SeqNo: 844709

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
trans-1,3-Dichloropropylene	ND	1.00									
1,1,2-Trichloroethane	ND	1.00									
1,3-Dichloropropane	ND	1.00									
Tetrachloroethene (PCE)	ND	1.00									
Dibromochloromethane	ND	1.00									
1,2-Dibromoethane (EDB)	ND	0.250									
Chlorobenzene	ND	1.00									
1,1,1,2-Tetrachloroethane	ND	1.00									
Ethylbenzene	ND	1.00									
m,p-Xylene	ND	1.00									
o-Xylene	ND	1.00									
Styrene	ND	1.00									
Isopropylbenzene	ND	1.00									
Bromoform	ND	2.00									
1,1,2,2-Tetrachloroethane	ND	1.00									
n-Propylbenzene	ND	1.00									
Bromobenzene	ND	1.00									
1,3,5-Trimethylbenzene	ND	1.00									
2-Chlorotoluene	ND	1.00									
4-Chlorotoluene	ND	1.00									
tert-Butylbenzene	ND	1.00									
1,2,3-Trichloropropane	ND	1.00									
1,2,4-Trichlorobenzene	ND	2.00									
sec-Butylbenzene	ND	1.00									
4-Isopropyltoluene	ND	1.00									
1,3-Dichlorobenzene	ND	1.00									
1,4-Dichlorobenzene	ND	1.00									
n-Butylbenzene	ND	1.00									
1,2-Dichlorobenzene	ND	1.00									
1,2-Dibromo-3-chloropropane	ND	1.00									
1,2,4-Trimethylbenzene	ND	1.00									

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20745	SampType: MBLK	Units: µg/L			Prep Date: 5/22/2018	RunNo: 43662					
Client ID: MBLKW	Batch ID: 20745				Analysis Date: 5/22/2018	SeqNo: 844709					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Hexachloro-1,3-butadiene	ND	4.00									
Naphthalene	ND	1.00									
1,2,3-Trichlorobenzene	ND	4.00									
Surr: Dibromofluoromethane	24.3		25.00		97.2	45.4	152				
Surr: Toluene-d8	25.3		25.00		101	40.1	139				
Surr: 1-Bromo-4-fluorobenzene	25.1		25.00		100	64.2	128				

Sample ID 1805235-003ADUP	SampType: DUP	Units: µg/L			Prep Date: 5/22/2018	RunNo: 43662					
Client ID: BATCH	Batch ID: 20745				Analysis Date: 5/22/2018	SeqNo: 844690					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	1.00						0		30	
Chloromethane	ND	2.00						0		30	
Vinyl chloride	ND	0.200						0		30	
Bromomethane	ND	1.00						0		30	
Trichlorofluoromethane (CFC-11)	ND	1.00						0		30	
Chloroethane	ND	1.00						0		30	
1,1-Dichloroethene	ND	1.00						0		30	
Methylene chloride	ND	1.00						0		30	
trans-1,2-Dichloroethene	ND	1.00						0		30	
Methyl tert-butyl ether (MTBE)	ND	1.00						0		30	
1,1-Dichloroethane	ND	1.00						0		30	
2,2-Dichloropropane	ND	2.00						0		30	
cis-1,2-Dichloroethene	ND	1.00						0		30	
Chloroform	ND	1.00						0		30	
1,1,1-Trichloroethane (TCA)	ND	1.00						0		30	
1,1-Dichloropropene	ND	1.00						0		30	
Carbon tetrachloride	ND	1.00						0		30	
1,2-Dichloroethane (EDC)	ND	1.00						0		30	
Benzene	ND	1.00						0		30	

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805235-003ADUP	SampType:	DUP	Units:	µg/L	Prep Date:	5/22/2018	RunNo:	43662
Client ID:	BATCH	Batch ID:	20745			Analysis Date:	5/22/2018	SeqNo:	844690

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Trichloroethene (TCE)	ND	0.500						0		30	
1,2-Dichloropropane	ND	1.00						0		30	
Bromodichloromethane	ND	1.00						0		30	
Dibromomethane	ND	1.00						0		30	
cis-1,3-Dichloropropene	ND	1.00						0		30	
Toluene	ND	1.00						0		30	
trans-1,3-Dichloropropylene	ND	1.00						0		30	
1,1,2-Trichloroethane	ND	1.00						0		30	
1,3-Dichloropropane	ND	1.00						0		30	
Tetrachloroethene (PCE)	ND	1.00						0		30	
Dibromochloromethane	ND	1.00						0		30	
1,2-Dibromoethane (EDB)	ND	0.250						0		30	
Chlorobenzene	ND	1.00						0		30	
1,1,1,2-Tetrachloroethane	ND	1.00						0		30	
Ethylbenzene	ND	1.00						0		30	
m,p-Xylene	ND	1.00						0		30	
o-Xylene	ND	1.00						0		30	
Styrene	ND	1.00						0		30	
Isopropylbenzene	ND	1.00						0		30	
Bromoform	ND	2.00						0		30	
1,1,1,2-Tetrachloroethane	ND	1.00						0		30	
n-Propylbenzene	ND	1.00						0		30	
Bromobenzene	ND	1.00						0		30	
1,3,5-Trimethylbenzene	ND	1.00						0		30	
2-Chlorotoluene	ND	1.00						0		30	
4-Chlorotoluene	ND	1.00						0		30	
tert-Butylbenzene	ND	1.00						0		30	
1,2,3-Trichloropropane	ND	1.00						0		30	
1,2,4-Trichlorobenzene	ND	2.00						0		30	
sec-Butylbenzene	ND	1.00						0		30	
4-Isopropyltoluene	ND	1.00						0		30	

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805235-003ADUP	SampType:	DUP	Units:	µg/L	Prep Date:	5/22/2018	RunNo:	43662		
Client ID:	BATCH	Batch ID:	20745	Analysis Date:	5/22/2018	SeqNo:	844690				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,3-Dichlorobenzene	ND	1.00						0		30	
1,4-Dichlorobenzene	ND	1.00						0		30	
n-Butylbenzene	ND	1.00						0		30	
1,2-Dichlorobenzene	ND	1.00						0		30	
1,2-Dibromo-3-chloropropane	ND	1.00						0		30	
1,2,4-Trimethylbenzene	ND	1.00						0		30	
Hexachloro-1,3-butadiene	ND	4.00						0		30	
Naphthalene	ND	1.00						0		30	
1,2,3-Trichlorobenzene	ND	4.00						0		30	
Surr: Dibromofluoromethane	24.1		25.00		96.4	45.4	152		0		
Surr: Toluene-d8	25.1		25.00		101	40.1	139		0		
Surr: 1-Bromo-4-fluorobenzene	24.7		25.00		98.9	64.2	128		0		

Sample ID	1805252-004ADUP	SampType:	DUP	Units:	µg/L	Prep Date:	5/23/2018	RunNo:	43662		
Client ID:	BATCH	Batch ID:	20745	Analysis Date:	5/23/2018	SeqNo:	844777				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	10.0						0		30	D
Chloromethane	ND	20.0						0		30	D
Vinyl chloride	ND	2.00						0		30	D
Bromomethane	ND	10.0						0		30	DQ
Trichlorofluoromethane (CFC-11)	ND	10.0						0		30	D
Chloroethane	ND	10.0						0		30	D
1,1-Dichloroethene	ND	10.0						0		30	D
Methylene chloride	ND	10.0						0		30	D
trans-1,2-Dichloroethene	ND	10.0						0		30	D
Methyl tert-butyl ether (MTBE)	ND	10.0						0		30	D
1,1-Dichloroethane	ND	10.0						0		30	D
2,2-Dichloropropane	ND	20.0						0		30	D
cis-1,2-Dichloroethene	ND	10.0						0		30	D

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805252-004ADUP	SampType: DUP	Units: µg/L	Prep Date: 5/23/2018	RunNo: 43662							
Client ID: BATCH	Batch ID: 20745		Analysis Date: 5/23/2018	SeqNo: 844777							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chloroform	ND	10.0						0		30	D
1,1,1-Trichloroethane (TCA)	ND	10.0						0		30	D
1,1-Dichloropropene	ND	10.0						0		30	D
Carbon tetrachloride	ND	10.0						0		30	D
1,2-Dichloroethane (EDC)	ND	10.0						0		30	D
Benzene	317	10.0						296.0	6.74	30	D
Trichloroethene (TCE)	ND	5.00						0		30	D
1,2-Dichloropropane	ND	10.0						0		30	D
Bromodichloromethane	ND	10.0						0		30	D
Dibromomethane	ND	10.0						0		30	D
cis-1,3-Dichloropropene	ND	10.0						0		30	D
Toluene	1,500	10.0						1,393	7.22	30	DE
trans-1,3-Dichloropropylene	ND	10.0						0		30	D
1,1,2-Trichloroethane	ND	10.0						0		30	D
1,3-Dichloropropane	ND	10.0						0		30	D
Tetrachloroethene (PCE)	ND	10.0						0		30	D
Dibromochloromethane	ND	10.0						0		30	D
1,2-Dibromoethane (EDB)	ND	2.50						0		30	D
Chlorobenzene	ND	10.0						0		30	D
1,1,1,2-Tetrachloroethane	ND	10.0						0		30	D
Ethylbenzene	844	10.0						786.9	6.95	30	DE
m,p-Xylene	2,770	10.0						2,610	6.01	30	DE
o-Xylene	2,010	10.0						1,845	8.52	30	DE
Styrene	ND	10.0						0		30	D
Isopropylbenzene	58.8	10.0						54.95	6.84	30	D
Bromoform	ND	20.0						0		30	D
1,1,2,2-Tetrachloroethane	ND	10.0						0		30	D
n-Propylbenzene	216	10.0						202.5	6.39	30	D
Bromobenzene	ND	10.0						0		30	D
1,3,5-Trimethylbenzene	455	10.0						430.2	5.54	30	DE
2-Chlorotoluene	ND	10.0						0		30	D

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805252-004ADUP	SampType:	DUP	Units:	µg/L	Prep Date:	5/23/2018	RunNo:	43662		
Client ID:	BATCH	Batch ID:	20745	Analysis Date:	5/23/2018	SeqNo:	844777				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
4-Chlorotoluene	ND	10.0						0		30	D
tert-Butylbenzene	ND	10.0						0		30	D
1,2,3-Trichloropropane	ND	10.0						0		30	D
1,2,4-Trichlorobenzene	ND	20.0						0		30	D
sec-Butylbenzene	ND	10.0						0		30	D
4-Isopropyltoluene	ND	10.0						0		30	D
1,3-Dichlorobenzene	ND	10.0						0		30	D
1,4-Dichlorobenzene	ND	10.0						0		30	D
n-Butylbenzene	ND	10.0						0		30	D
1,2-Dichlorobenzene	ND	10.0						0		30	D
1,2-Dibromo-3-chloropropane	ND	10.0						0		30	D
1,2,4-Trimethylbenzene	1,220	10.0						1,124	8.14	30	DE
Hexachloro-1,3-butadiene	ND	40.0						0		30	D
Naphthalene	1,620	10.0						1,662	2.23	30	DE
1,2,3-Trichlorobenzene	ND	40.0						0		30	D
Surr: Dibromofluoromethane	250		250.0		100	45.4	152		0		D
Surr: Toluene-d8	251		250.0		101	40.1	139		0		D
Surr: 1-Bromo-4-fluorobenzene	260		250.0		104	64.2	128		0		D

Sample ID	1805232-001AMS	SampType:	MS	Units:	µg/L	Prep Date:	5/22/2018	RunNo:	43662		
Client ID:	BATCH	Batch ID:	20745	Analysis Date:	5/23/2018	SeqNo:	844908				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	20.1	1.00	20.00	0	101	33.3	122				
Chloromethane	20.5	2.00	20.00	0	103	39.7	143				
Vinyl chloride	22.4	0.200	20.00	0	112	41	165				
Bromomethane	16.5	1.00	20.00	0	82.5	31.5	135				
Trichlorofluoromethane (CFC-11)	21.7	1.00	20.00	0	108	54.7	138				
Chloroethane	22.1	1.00	20.00	0	111	49.9	143				
1,1-Dichloroethene	22.2	1.00	20.00	0	111	51.6	164				

Work Order: 1805240
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805232-001AMS	SampType: MS	Units: µg/L	Prep Date: 5/22/2018	RunNo: 43662							
Client ID: BATCH	Batch ID: 20745		Analysis Date: 5/23/2018	SeqNo: 844908							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Methylene chloride	21.3	1.00	20.00	0	107	61.6	135				
trans-1,2-Dichloroethene	21.7	1.00	20.00	0	109	63.5	138				
Methyl tert-butyl ether (MTBE)	21.5	1.00	20.00	0	107	60.9	132				
1,1-Dichloroethane	21.7	1.00	20.00	0	108	55.7	151				
2,2-Dichloropropane	12.2	2.00	20.00	0	61.2	37.7	150				
cis-1,2-Dichloroethene	21.5	1.00	20.00	0	107	60	154				
Chloroform	21.5	1.00	20.00	0	107	48.1	140				
1,1,1-Trichloroethane (TCA)	21.8	1.00	20.00	0	109	64.2	146				
1,1-Dichloropropene	22.4	1.00	20.00	0	112	73.8	136				
Carbon tetrachloride	21.8	1.00	20.00	0	109	62.7	146				
1,2-Dichloroethane (EDC)	21.2	1.00	20.00	0	106	63.4	137				
Benzene	21.7	1.00	20.00	0	109	65.4	138				
Trichloroethene (TCE)	21.5	0.500	20.00	0	108	60.4	134				
1,2-Dichloropropane	21.9	1.00	20.00	0	110	62.6	138				
Bromodichloromethane	20.6	1.00	20.00	0	103	59.4	139				
Dibromomethane	21.5	1.00	20.00	0	107	58.7	148				
cis-1,3-Dichloropropene	19.0	1.00	20.00	0	95.1	63.8	132				
Toluene	21.2	1.00	20.00	0	106	52	147				
trans-1,3-Dichloropropylene	19.0	1.00	20.00	0	95.1	57.7	125				
1,1,2-Trichloroethane	21.4	1.00	20.00	0	107	57.5	153				
1,3-Dichloropropane	19.6	1.00	20.00	0	98.1	54.1	157				
Tetrachloroethene (PCE)	20.4	1.00	20.00	0	102	50.3	133				
Dibromochloromethane	19.3	1.00	20.00	0	96.3	61.6	139				
1,2-Dibromoethane (EDB)	21.6	0.250	20.00	0	108	63.2	134				
Chlorobenzene	20.5	1.00	20.00	0	102	65.8	134				
1,1,1,2-Tetrachloroethane	19.7	1.00	20.00	0	98.7	65.4	135				
Ethylbenzene	20.6	1.00	20.00	0	103	64.5	136				
m,p-Xylene	40.8	1.00	40.00	0	102	63.3	135				
o-Xylene	20.5	1.00	20.00	0	102	64.8	150				
Styrene	20.8	1.00	20.00	0	104	52.9	163				
Isopropylbenzene	20.9	1.00	20.00	0	105	56	147				



Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805232-001AMS	SampType:	MS	Units:	µg/L	Prep Date:	5/22/2018	RunNo:	43662		
Client ID:	BATCH	Batch ID:	20745	Analysis Date:	5/23/2018	SeqNo:	844908				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Bromoform	19.9	2.00	20.00	0	99.4	57.7	139				
1,1,2,2-Tetrachloroethane	20.6	1.00	20.00	0	103	59.8	146				
n-Propylbenzene	20.1	1.00	20.00	0	101	57.6	142				
Bromobenzene	19.4	1.00	20.00	0	97.2	69.3	157				
1,3,5-Trimethylbenzene	19.5	1.00	20.00	0	97.7	59.9	136				
2-Chlorotoluene	19.0	1.00	20.00	0	95.1	61.7	134				
4-Chlorotoluene	17.5	1.00	20.00	0	87.7	58.4	134				
tert-Butylbenzene	20.4	1.00	20.00	0	102	66.8	141				
1,2,3-Trichloropropane	21.5	1.00	20.00	0	107	62.4	129				
1,2,4-Trichlorobenzene	20.3	2.00	20.00	0	102	50.9	133				
sec-Butylbenzene	20.0	1.00	20.00	0	99.9	56	146				
4-Isopropyltoluene	19.4	1.00	20.00	0	96.9	56.4	136				
1,3-Dichlorobenzene	21.0	1.00	20.00	0	105	58.2	128				
1,4-Dichlorobenzene	20.2	1.00	20.00	0	101	60.1	123				
n-Butylbenzene	20.5	1.00	20.00	0	103	54.6	135				
1,2-Dichlorobenzene	20.7	1.00	20.00	0	104	65.4	133				
1,2-Dibromo-3-chloropropane	20.4	1.00	20.00	0	102	51.8	142				
1,2,4-Trimethylbenzene	19.4	1.00	20.00	0	97.1	63.7	132				
Hexachloro-1,3-butadiene	20.4	4.00	20.00	0	102	58.1	130				
Naphthalene	22.0	1.00	20.00	0	110	50.7	154				
1,2,3-Trichlorobenzene	20.8	4.00	20.00	0	104	57	131				
Surr: Dibromofluoromethane	26.3		25.00		105	45.4	152				
Surr: Toluene-d8	25.2		25.00		101	40.1	139				
Surr: 1-Bromo-4-fluorobenzene	24.5		25.00		98.1	64.2	128				

Sample ID	1805232-001AMSD	SampType:	MSD	Units:	µg/L	Prep Date:	5/22/2018	RunNo:	43662		
Client ID:	BATCH	Batch ID:	20745	Analysis Date:	5/23/2018	SeqNo:	844909				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	18.8	1.00	20.00	0	93.8	33.3	122	20.14	7.14	30	

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805232-001AMSD	SampType: MSD	Units: µg/L	Prep Date: 5/22/2018	RunNo: 43662
Client ID: BATCH	Batch ID: 20745		Analysis Date: 5/23/2018	SeqNo: 844909

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chloromethane	22.7	2.00	20.00	0	114	39.7	143	20.50	10.2	30	
Vinyl chloride	22.9	0.200	20.00	0	114	41	165	22.38	2.27	30	
Bromomethane	15.9	1.00	20.00	0	79.6	31.5	135	16.50	3.64	30	
Trichlorofluoromethane (CFC-11)	21.7	1.00	20.00	0	108	54.7	138	21.68	0.128	30	
Chloroethane	22.5	1.00	20.00	0	113	49.9	143	22.13	1.82	30	
1,1-Dichloroethene	22.5	1.00	20.00	0	112	51.6	164	22.19	1.33	30	
Methylene chloride	21.6	1.00	20.00	0	108	61.6	135	21.31	1.31	30	
trans-1,2-Dichloroethene	21.7	1.00	20.00	0	108	63.5	138	21.71	0.157	30	
Methyl tert-butyl ether (MTBE)	22.1	1.00	20.00	0	111	60.9	132	21.47	3.08	30	
1,1-Dichloroethane	22.1	1.00	20.00	0	111	55.7	151	21.66	2.06	30	
2,2-Dichloropropane	12.1	2.00	20.00	0	60.3	37.7	150	12.24	1.51	30	
cis-1,2-Dichloroethene	21.6	1.00	20.00	0	108	60	154	21.47	0.806	30	
Chloroform	21.9	1.00	20.00	0	109	48.1	140	21.48	1.77	30	
1,1,1-Trichloroethane (TCA)	22.2	1.00	20.00	0	111	64.2	146	21.83	1.50	30	
1,1-Dichloropropene	22.8	1.00	20.00	0	114	73.8	136	22.35	1.91	30	
Carbon tetrachloride	21.9	1.00	20.00	0	110	62.7	146	21.75	0.684	30	
1,2-Dichloroethane (EDC)	21.9	1.00	20.00	0	109	63.4	137	21.24	3.01	30	
Benzene	22.4	1.00	20.00	0	112	65.4	138	21.73	2.98	30	
Trichloroethene (TCE)	22.1	0.500	20.00	0	111	60.4	134	21.55	2.73	30	
1,2-Dichloropropane	22.4	1.00	20.00	0	112	62.6	138	21.94	1.86	30	
Bromodichloromethane	21.2	1.00	20.00	0	106	59.4	139	20.55	3.32	30	
Dibromomethane	22.0	1.00	20.00	0	110	58.7	148	21.48	2.22	30	
cis-1,3-Dichloropropene	19.6	1.00	20.00	0	97.9	63.8	132	19.01	2.95	30	
Toluene	22.0	1.00	20.00	0	110	52	147	21.18	3.71	30	
trans-1,3-Dichloropropylene	19.6	1.00	20.00	0	97.9	57.7	125	19.01	2.95	30	
1,1,2-Trichloroethane	22.2	1.00	20.00	0	111	57.5	153	21.39	3.91	30	
1,3-Dichloropropane	19.3	1.00	20.00	0	96.4	54.1	157	19.63	1.76	30	
Tetrachloroethene (PCE)	21.8	1.00	20.00	0	109	50.3	133	20.40	6.66	30	
Dibromochloromethane	20.8	1.00	20.00	0	104	61.6	139	19.26	7.75	30	
1,2-Dibromoethane (EDB)	22.4	0.250	20.00	0	112	63.2	134	21.58	3.86	30	
Chlorobenzene	21.0	1.00	20.00	0	105	65.8	134	20.47	2.65	30	

Work Order: 1805240
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID: 1805232-001AMSD	SampType: MSD	Units: µg/L	Prep Date: 5/22/2018	RunNo: 43662
Client ID: BATCH	Batch ID: 20745		Analysis Date: 5/23/2018	SeqNo: 844909

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,1,1,2-Tetrachloroethane	20.7	1.00	20.00	0	103	65.4	135	19.74	4.71	30	
Ethylbenzene	21.2	1.00	20.00	0	106	64.5	136	20.55	3.03	30	
m,p-Xylene	42.3	1.00	40.00	0	106	63.3	135	40.84	3.58	30	
o-Xylene	21.0	1.00	20.00	0	105	64.8	150	20.45	2.76	30	
Styrene	21.2	1.00	20.00	0	106	52.9	163	20.80	2.09	30	
Isopropylbenzene	21.7	1.00	20.00	0	109	56	147	20.90	3.86	30	
Bromoform	21.3	2.00	20.00	0	106	57.7	139	19.89	6.70	30	
1,1,2,2-Tetrachloroethane	21.8	1.00	20.00	0	109	59.8	146	20.59	5.51	30	
n-Propylbenzene	20.3	1.00	20.00	0	101	57.6	142	20.12	0.819	30	
Bromobenzene	20.4	1.00	20.00	0	102	69.3	157	19.44	4.60	30	
1,3,5-Trimethylbenzene	20.9	1.00	20.00	0	105	59.9	136	19.55	6.88	30	
2-Chlorotoluene	21.5	1.00	20.00	0	107	61.7	134	19.01	12.2	30	
4-Chlorotoluene	18.6	1.00	20.00	0	92.9	58.4	134	17.54	5.74	30	
tert-Butylbenzene	21.5	1.00	20.00	0	108	66.8	141	20.41	5.38	30	
1,2,3-Trichloropropane	20.5	1.00	20.00	0	102	62.4	129	21.47	4.79	30	
1,2,4-Trichlorobenzene	21.4	2.00	20.00	0	107	50.9	133	20.32	5.18	30	
sec-Butylbenzene	21.3	1.00	20.00	0	107	56	146	19.99	6.50	30	
4-Isopropyltoluene	21.0	1.00	20.00	0	105	56.4	136	19.38	7.87	30	
1,3-Dichlorobenzene	22.1	1.00	20.00	0	110	58.2	128	20.97	5.11	30	
1,4-Dichlorobenzene	21.4	1.00	20.00	0	107	60.1	123	20.25	5.37	30	
n-Butylbenzene	22.0	1.00	20.00	0	110	54.6	135	20.52	6.98	30	
1,2-Dichlorobenzene	21.9	1.00	20.00	0	109	65.4	133	20.71	5.44	30	
1,2-Dibromo-3-chloropropane	21.9	1.00	20.00	0	110	51.8	142	20.39	7.29	30	
1,2,4-Trimethylbenzene	20.7	1.00	20.00	0	104	63.7	132	19.42	6.56	30	
Hexachloro-1,3-butadiene	22.1	4.00	20.00	0	110	58.1	130	20.43	7.62	30	
Naphthalene	23.8	1.00	20.00	0	119	50.7	154	21.99	7.73	30	
1,2,3-Trichlorobenzene	21.8	4.00	20.00	0	109	57	131	20.76	4.95	30	
Surr: Dibromofluoromethane	26.3		25.00		105	45.4	152		0		
Surr: Toluene-d8	25.6		25.00		102	40.1	139		0		
Surr: 1-Bromo-4-fluorobenzene	25.2		25.00		101	64.2	128		0		

Client Name: **EIC**

 Work Order Number: **1805240**

 Logged by: **Brianna Barnes**

 Date Received: **5/16/2018 6:06:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
4. Shipping container/cooler in good condition? Yes No
5. Custody Seals present on shipping container/cooler?
(Refer to comments for Custody Seals not intact) Yes No Not Required
6. Was an attempt made to cool the samples? Yes No NA
7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
8. Sample(s) in proper container(s)? Yes No
9. Sufficient sample volume for indicated test(s)? Yes No
10. Are samples properly preserved? Yes No
11. Was preservative added to bottles? Yes No NA
12. Is there headspace in the VOA vials? Yes No NA
13. Did all samples containers arrive in good condition(unbroken)? Yes No
14. Does paperwork match bottle labels? Yes No
15. Are matrices correctly identified on Chain of Custody? Yes No
16. Is it clear what analyses were requested? Yes No
17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text"/>	Date:	<input type="text"/>
By Whom:	<input type="text"/>	Via:	<input type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text"/>		
Client Instructions:	<input type="text"/>		

19. Additional remarks:

Item Information

Item #	Temp °C
Cooler	6.8
Sample	3.7
Temp Blank	0.4

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5-16-18 Page: 1 of: 1

Project Name: 701 Dexter

Laboratory Project No (Internal): 1905240

Client: Ramboll

Address: 901 5th Ave

City, State, zip: Seattle, WA 98104

Telephone: 206-330-1050

Fax: 206-330-1050

Report To (PM): A.Repant + S.Pave

Location: Seattle, WA

PM Email: A.Repant@ramboll.com

Project No:

Collected by: S. Leick

Special Remarks:

Sample Disposal: Return to client Disposal by lab (after 30 days)

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	Analytes														Comments
				VOCs (EPA 8260 / 624)	GV/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HCID)	Diesel/heavy Oil Range Organics (DX)	SVOCs (EPA 8270 / 625)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) / Dissolved (D)	Anions (IC)***	EDB (801)	RCRA Metals	
1 SB3-3.5	5-16-18	1113	SB3	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD	
2 SB3-9.5		1137	S	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD	
3 SB3-14.0		1150	S	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD	
4 SB3-18.0		1205	S	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD	
5 SB3-23.0		1230	S	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD	
6 SB3-27.0		1305	S	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD	
7 SB3-33.5		1355	S	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD	
8 SB3-37.0		1410	S	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD	
9 SB3-GW		1425	GW	X	X	X	X	X	X	X	X	X	X	X	X	X	Extra 1L and 3 VOCs collected for GC	
10																		

Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water

Metals (Circle): MTCAS RCRA-8 Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Tl U V Zn

Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate-Nitrite

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Retain/Relinquished Date/Time Received Date/Time

Turn-around Time: Standard 3 Day 2 Day Next Day Same Day (Specify)

Signature: Paul Stone Date: 5-16-18 Received: 5-16-18 Date/Time: 18:00

www.fremontanalytical.com



3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5-16-18 Page: 1 of: 1

Project Name: 701 Dexter

Project No:

Collected by: S. Veit

Location: Seattle, WA

Report To (PM): A. Leppert + S. Rowe

PM Email: Aleppert@rampoll.com

Laboratory Project No (Internal): 19057240
Special Remarks: edits per SL 5/17/2018 MB

Sample Disposal: Return to client Disposal by lab (after 30 days)

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	VOCs (EPA 8260 / 624)	GX/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HID)	Diesel/Heavy Oil Range Organics (DH)	SVOCs (EPA 8270 / 625)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) / Dissolved (D)	Anions (IC)***	EDB (801J)	RCRA & Metals	Comments
1 SB3-3.5	5-16-18	11:13	SD	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD - Run
2 SB3-9.5		11:37	S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD - Run
3 SB3-14.0		11:50	S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD - Run
4 SB3-18.0		12:05	S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
5 SB3-23.0		12:36	S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD - Run
6 SB3-27.0		13:05	S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD
7 SB3-33.5		13:55	S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD
8 SB3-37.0		14:10	S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD
9 SB3-GW		14:25	GW	X	X	X	X	X	X	X	X	X	X	X	X	X	X	Extra 1L and 3 vials collected for GC
10																		

Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SI = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water
 Metals (Circle): MTCA-5 RCRA-8 Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Tl U V Zn
 Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate-Nitrite

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished Date/Time: 5-16-18 / 18:06 Received Date/Time: 5/16/18 18:06

Relinquished Date/Time: 5-16-18 / 18:06 Received Date/Time: 5/16/18 18:06

Signature: [Signature] Date/Time: 5/16/18 18:06

Signature: [Signature] Date/Time: 5/16/18 18:06

Turn-around Time: Standard 3 Day 2 Day Next Day Same Day (specify)



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805260

May 24, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 3 sample(s) on 5/17/2018 for the analyses presented in the following report.

Volatile Organic Compounds by EPA Method TO-15

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

A handwritten signature in black ink, appearing to read "Chelsea Ward".

Chelsea Ward
Project Manager

CC:
Devon Rowe



Date: 05/24/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805260

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805260-001	SB3-SV2	05/17/2018 8:00 AM	05/17/2018 5:19 PM
1805260-002	SB3-SV1	05/17/2018 7:50 AM	05/17/2018 5:19 PM
1805260-003	SB3-SV1	05/17/2018 8:10 AM	05/17/2018 5:19 PM

CLIENT: Ramboll Environ

Project: 701 Dexter

WorkOrder Narrative:

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Air samples are reported in ppbv and ug/m3.

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Standard temperature and pressure assumes 24.45 = (25C and 1 atm).

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

WorkOrder: 1805260

Project: 701 Dexter

Client Sample ID: SB3-SV2

Date Sampled: 5/17/2018

Lab ID: 1805260-001A

Date Received: 5/17/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.250	<1.36	0.250	1.36	EPA-TO-15 05/22/2018 BT
1,1,2,2-Tetrachloroethane	<0.188	<1.29	0.188	1.29	EPA-TO-15 05/22/2018 BT
CFC-113	<0.250	<1.92	0.250	1.92	EPA-TO-15 05/22/2018 BT
1,1,2-Trichloroethane (TCA)	<0.312	<1.71	0.312	1.71	EPA-TO-15 05/22/2018 BT
1,1-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/22/2018 BT
1,1-Dichloroethene (DCE)	<0.250	<0.991	0.250	0.991	EPA-TO-15 05/22/2018 BT
1,2,4-Trichlorobenzene	<0.188	<1.39	0.188	1.39	EPA-TO-15 05/22/2018 BT
1,2,4-Trimethylbenzene	2.27	11.1	0.188	0.922	EPA-TO-15 05/22/2018 BT
1,2-Dibromoethane (EDB)	<0.125	<0.960	0.125	0.960	EPA-TO-15 05/22/2018 BT
1,2-Dichlorobenzene	<0.250	<1.50	0.250	1.50	EPA-TO-15 05/22/2018 BT
1,2-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/22/2018 BT
1,2-Dichloropropane	<0.312	<1.44	0.312	1.44	EPA-TO-15 05/22/2018 BT
1,3,5-Trimethylbenzene	0.953	4.68	0.188	0.922	EPA-TO-15 05/22/2018 BT
1,3-Butadiene	<0.312	<0.691	0.312	0.691	EPA-TO-15 05/22/2018 BT
1,3-Dichlorobenzene	2.72	16.4	0.188	1.13	EPA-TO-15 05/22/2018 BT
1,4-Dichlorobenzene	<0.188	<1.13	0.188	1.13	EPA-TO-15 05/22/2018 BT
1,4-Dioxane	<0.250	<0.901	0.250	0.901	EPA-TO-15 05/22/2018 BT
(MEK) 2-Butanone	1.05	3.08	0.625	1.84	EPA-TO-15 05/22/2018 BT
2-Hexanone	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/22/2018 BT
Isopropyl Alcohol	<0.625	<1.54	0.625	1.54	EPA-TO-15 05/22/2018 BT
4-Methyl-2-pentanone (MIBK)	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/22/2018 BT
Acetone	8.47	20.1	0.625	1.48	EPA-TO-15 05/22/2018 BT
Acrolein	1.34	3.07	0.312	0.717	EPA-TO-15 05/22/2018 BT
Benzene	4.60	14.7	0.0560	0.179	EPA-TO-15 05/22/2018 BT
Benzyl chloride	<0.312	<1.62	0.312	1.62	EPA-TO-15 05/22/2018 BT
Dichlorobromomethane	<0.188	<1.26	0.188	1.26	EPA-TO-15 05/22/2018 BT
Bromoform	<0.125	<1.29	0.125	1.29	EPA-TO-15 05/22/2018 BT
Bromomethane	<0.312	<1.21	0.312	1.21	EPA-TO-15 05/22/2018 BT
Carbon disulfide	16.1	50.1	0.938	2.92	EPA-TO-15 05/22/2018 BT
Carbon tetrachloride	<0.0411	<0.258	0.0411	0.258	EPA-TO-15 05/22/2018 BT



Client: Ramboll Environ

WorkOrder: 1805260

Project: 701 Dexter

Client Sample ID: SB3-SV2

Date Sampled: 5/17/2018

Lab ID: 1805260-001A

Date Received: 5/17/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Chlorobenzene	<0.125	<0.575	0.125	0.575		EPA-TO-15	05/22/2018	BT
Dibromochloromethane	<0.312	<2.66	0.312	2.66		EPA-TO-15	05/22/2018	BT
Chloroethane	<0.250	<0.660	0.250	0.660		EPA-TO-15	05/22/2018	BT
Chloroform	84.6	413	5.00	24.4		EPA-TO-15	05/22/2018	BT
Chloromethane	<0.312	<0.645	0.312	0.645		EPA-TO-15	05/22/2018	BT
cis-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/22/2018	BT
cis-1,3-dichloropropene	<0.250	<1.13	0.250	1.13		EPA-TO-15	05/22/2018	BT
Cyclohexane	4.36	15.0	0.250	0.861		EPA-TO-15	05/22/2018	BT
Dichlorodifluoromethane (CFC-12)	0.553	2.74	0.250	1.24		EPA-TO-15	05/22/2018	BT
Dichlorotetrafluoroethane (CFC-114)	<0.250	<1.75	0.250	1.75		EPA-TO-15	05/22/2018	BT
Ethyl acetate	<0.625	<2.25	0.625	2.25		EPA-TO-15	05/22/2018	BT
Ethylbenzene	1.47	6.39	0.250	1.09		EPA-TO-15	05/22/2018	BT
Gasoline Range Organics	528	2,160	0.625	2.56		EPA-TO-15	05/22/2018	BT
Heptane	7.20	28.9	0.250	1.00		EPA-TO-15	05/22/2018	BT
Hexachlorobutadiene	<0.625	<6.67	0.625	6.67		EPA-TO-15	05/22/2018	BT
m,p-Xylene	4.17	18.1	0.500	2.17		EPA-TO-15	05/22/2018	BT
Methyl methacrylate	<0.250	<1.02	0.250	1.02		EPA-TO-15	05/22/2018	BT
Methylene chloride	<1.25	<4.34	1.25	4.34		EPA-TO-15	05/22/2018	BT
Naphthalene	0.940	4.93	0.0625	0.328		EPA-TO-15	05/22/2018	BT
n-Hexane	<0.250	<0.881	0.250	0.881		EPA-TO-15	05/22/2018	BT
o-Xylene	1.81	7.85	0.250	1.09		EPA-TO-15	05/22/2018	BT
4-Ethyltoluene	<0.250	<1.23	0.250	1.23		EPA-TO-15	05/22/2018	BT
Propylene	243	419	10.0	17.2		EPA-TO-15	05/22/2018	BT
Styrene	0.775	3.30	0.250	1.06		EPA-TO-15	05/22/2018	BT
Methyl tert-butyl ether (MTBE)	<0.250	<0.901	0.250	0.901		EPA-TO-15	05/22/2018	BT
Tetrachloroethene (PCE)	0.868	5.89	0.125	0.848		EPA-TO-15	05/22/2018	BT
Tetrahydrofuran	<0.250	<0.737	0.250	0.737		EPA-TO-15	05/22/2018	BT
Toluene	7.02	26.5	0.250	0.942		EPA-TO-15	05/22/2018	BT
trans-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/22/2018	BT
trans-1,3-dichloropropene	<0.312	<1.42	0.312	1.42		EPA-TO-15	05/22/2018	BT



Client: Ramboll Environ

WorkOrder: 1805260

Project: 701 Dexter

Client Sample ID: SB3-SV2

Date Sampled: 5/17/2018

Lab ID: 1805260-001A

Date Received: 5/17/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Trichloroethene (TCE)	<0.0406	<0.218	0.0406	0.218		EPA-TO-15	05/22/2018	BT
Trichlorofluoromethane (CFC-11)	0.560	3.15	0.250	1.40		EPA-TO-15	05/22/2018	BT
Vinyl acetate	<0.625	<2.20	0.625	2.20		EPA-TO-15	05/22/2018	BT
Vinyl chloride	<0.0670	<0.171	0.0670	0.171		EPA-TO-15	05/22/2018	BT
Surr: 4-Bromofluorobenzene	121 %Rec	--	70-130	--		EPA-TO-15	05/22/2018	BT



Client: Ramboll Environ

WorkOrder: 1805260

Project: 701 Dexter

Client Sample ID: SB3-SV1

Date Sampled: 5/17/2018

Lab ID: 1805260-003A

Date Received: 5/17/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.250	<1.36	0.250	1.36	EPA-TO-15 05/22/2018 BT
1,1,2,2-Tetrachloroethane	<0.188	<1.29	0.188	1.29	EPA-TO-15 05/22/2018 BT
CFC-113	<0.250	<1.92	0.250	1.92	EPA-TO-15 05/22/2018 BT
1,1,2-Trichloroethane (TCA)	<0.312	<1.71	0.312	1.71	EPA-TO-15 05/22/2018 BT
1,1-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/22/2018 BT
1,1-Dichloroethene (DCE)	<0.250	<0.991	0.250	0.991	EPA-TO-15 05/22/2018 BT
1,2,4-Trichlorobenzene	<0.188	<1.39	0.188	1.39	EPA-TO-15 05/22/2018 BT
1,2,4-Trimethylbenzene	2.23	11.0	0.188	0.922	EPA-TO-15 05/22/2018 BT
1,2-Dibromoethane (EDB)	<0.125	<0.960	0.125	0.960	EPA-TO-15 05/22/2018 BT
1,2-Dichlorobenzene	<0.250	<1.50	0.250	1.50	EPA-TO-15 05/22/2018 BT
1,2-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/22/2018 BT
1,2-Dichloropropane	<0.312	<1.44	0.312	1.44	EPA-TO-15 05/22/2018 BT
1,3,5-Trimethylbenzene	0.781	3.84	0.188	0.922	EPA-TO-15 05/22/2018 BT
1,3-Butadiene	<0.312	<0.691	0.312	0.691	EPA-TO-15 05/22/2018 BT
1,3-Dichlorobenzene	4.38	26.3	0.188	1.13	EPA-TO-15 05/22/2018 BT
1,4-Dichlorobenzene	<0.188	<1.13	0.188	1.13	EPA-TO-15 05/22/2018 BT
1,4-Dioxane	<0.250	<0.901	0.250	0.901	EPA-TO-15 05/22/2018 BT
(MEK) 2-Butanone	0.805	2.37	0.625	1.84	EPA-TO-15 05/22/2018 BT
2-Hexanone	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/22/2018 BT
Isopropyl Alcohol	<0.625	<1.54	0.625	1.54	EPA-TO-15 05/22/2018 BT
4-Methyl-2-pentanone (MIBK)	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/22/2018 BT
Acetone	6.47	15.4	0.625	1.48	EPA-TO-15 05/22/2018 BT
Acrolein	<0.312	<0.717	0.312	0.717	EPA-TO-15 05/22/2018 BT
Benzene	3.28	10.5	0.0560	0.179	EPA-TO-15 05/22/2018 BT
Benzyl chloride	<0.312	<1.62	0.312	1.62	EPA-TO-15 05/22/2018 BT
Dichlorobromomethane	<0.188	<1.26	0.188	1.26	EPA-TO-15 05/22/2018 BT
Bromoform	<0.125	<1.29	0.125	1.29	EPA-TO-15 05/22/2018 BT
Bromomethane	<0.312	<1.21	0.312	1.21	EPA-TO-15 05/22/2018 BT
Carbon disulfide	27.0	84.1	10.0	31.1	EPA-TO-15 05/22/2018 BT
Carbon tetrachloride	<0.0411	<0.258	0.0411	0.258	EPA-TO-15 05/22/2018 BT



Client: Ramboll Environ

WorkOrder: 1805260

Project: 701 Dexter

Client Sample ID: SB3-SV1

Date Sampled: 5/17/2018

Lab ID: 1805260-003A

Date Received: 5/17/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)			
Chlorobenzene	<0.125	<0.575	0.125	0.575		EPA-TO-15	05/22/2018 BT
Dibromochloromethane	<0.312	<2.66	0.312	2.66		EPA-TO-15	05/22/2018 BT
Chloroethane	<0.250	<0.660	0.250	0.660		EPA-TO-15	05/22/2018 BT
Chloroform	47.0	229	5.00	24.4		EPA-TO-15	05/22/2018 BT
Chloromethane	<0.312	<0.645	0.312	0.645		EPA-TO-15	05/22/2018 BT
cis-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/22/2018 BT
cis-1,3-dichloropropene	<0.250	<1.13	0.250	1.13		EPA-TO-15	05/22/2018 BT
Cyclohexane	7.35	25.3	0.250	0.861		EPA-TO-15	05/22/2018 BT
Dichlorodifluoromethane (CFC-12)	2.84	14.1	0.250	1.24		EPA-TO-15	05/22/2018 BT
Dichlorotetrafluoroethane (CFC-114)	<0.250	<1.75	0.250	1.75		EPA-TO-15	05/22/2018 BT
Ethyl acetate	<0.625	<2.25	0.625	2.25		EPA-TO-15	05/22/2018 BT
Ethylbenzene	1.02	4.43	0.250	1.09		EPA-TO-15	05/22/2018 BT
Gasoline Range Organics	416	1,700	0.625	2.56		EPA-TO-15	05/22/2018 BT
Heptane	7.14	28.7	0.250	1.00		EPA-TO-15	05/22/2018 BT
Hexachlorobutadiene	<0.625	<6.67	0.625	6.67		EPA-TO-15	05/22/2018 BT
m,p-Xylene	3.15	13.7	0.500	2.17		EPA-TO-15	05/22/2018 BT
Methyl methacrylate	<0.250	<1.02	0.250	1.02		EPA-TO-15	05/22/2018 BT
Methylene chloride	<1.25	<4.34	1.25	4.34		EPA-TO-15	05/22/2018 BT
Naphthalene	0.699	3.67	0.0625	0.328		EPA-TO-15	05/22/2018 BT
n-Hexane	<0.250	<0.881	0.250	0.881		EPA-TO-15	05/22/2018 BT
o-Xylene	1.51	6.57	0.250	1.09		EPA-TO-15	05/22/2018 BT
4-Ethyltoluene	<0.250	<1.23	0.250	1.23		EPA-TO-15	05/22/2018 BT
Propylene	131	225	10.0	17.2		EPA-TO-15	05/22/2018 BT
Styrene	0.686	2.92	0.250	1.06		EPA-TO-15	05/22/2018 BT
Methyl tert-butyl ether (MTBE)	<0.250	<0.901	0.250	0.901		EPA-TO-15	05/22/2018 BT
Tetrachloroethene (PCE)	0.418	2.84	0.125	0.848		EPA-TO-15	05/22/2018 BT
Tetrahydrofuran	<0.250	<0.737	0.250	0.737		EPA-TO-15	05/22/2018 BT
Toluene	6.38	24.1	0.250	0.942		EPA-TO-15	05/22/2018 BT
trans-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/22/2018 BT
trans-1,3-dichloropropene	<0.312	<1.42	0.312	1.42		EPA-TO-15	05/22/2018 BT



Client: Ramboll Environ

WorkOrder: 1805260

Project: 701 Dexter

Client Sample ID: SB3-SV1

Date Sampled: 5/17/2018

Lab ID: 1805260-003A

Date Received: 5/17/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)			
Trichloroethene (TCE)	<0.0406	<0.218	0.0406	0.218		EPA-TO-15	05/22/2018 BT
Trichlorofluoromethane (CFC-11)	3.08	17.3	0.250	1.40		EPA-TO-15	05/22/2018 BT
Vinyl acetate	<0.625	<2.20	0.625	2.20		EPA-TO-15	05/22/2018 BT
Vinyl chloride	<0.0670	<0.171	0.0670	0.171		EPA-TO-15	05/22/2018 BT
Surr: 4-Bromofluorobenzene	110 %Rec	--	70-130	--		EPA-TO-15	05/22/2018 BT



Work Order: 1805260
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS2-R3474	SampType: LCS	Units: ppbv	Prep Date: 5/21/2018	RunNo: 43674							
Client ID: LCSW	Batch ID: R43674		Analysis Date: 5/21/2018	SeqNo: 845172							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Gasoline Range Organics	84.4	1.00	72.00	0	117	70	130				
Propylene	1.92	0.400	2.000	0	96.2	70	130				
Dichlorodifluoromethane (CFC-12)	1.61	0.400	2.000	0	80.5	70	130				
Chloromethane	1.54	0.500	2.000	0	77.0	70	130				
Dichlorotetrafluoroethane (CFC-114)	1.61	0.400	2.000	0	80.7	70	130				
Vinyl chloride	1.57	0.107	2.000	0	78.4	70	130				
1,3-Butadiene	1.57	0.500	2.000	0	78.3	70	130				
Bromomethane	1.56	0.500	2.000	0	78.1	70	130				
Trichlorofluoromethane (CFC-11)	2.08	0.400	2.000	0	104	70	130				
Chloroethane	2.16	0.400	2.000	0	108	70	130				
Acrolein	2.28	0.500	2.000	0	114	70	130				
1,1-Dichloroethene (DCE)	2.13	0.400	2.000	0	107	70	130				
Acetone	2.37	1.00	2.000	0	118	70	130				
Isopropyl Alcohol	2.70	1.00	2.000	0	135	70	130				S
Methylene chloride	2.39	2.00	2.000	0	120	70	130				
Carbon disulfide	2.18	1.50	2.000	0	109	70	130				
trans-1,2-Dichloroethene	2.11	0.200	2.000	0	105	70	130				
Methyl tert-butyl ether (MTBE)	2.18	0.400	2.000	0	109	70	130				
n-Hexane	2.27	0.400	2.000	0	114	70	130				
1,1-Dichloroethane	2.24	0.200	2.000	0	112	70	130				
Vinyl acetate	2.24	1.00	2.000	0	112	70	130				
cis-1,2-Dichloroethene	2.13	0.200	2.000	0	107	70	130				
(MEK) 2-Butanone	2.04	1.00	2.000	0	102	70	130				
Ethyl acetate	2.30	1.00	2.000	0	115	70	130				
Chloroform	2.14	0.200	2.000	0	107	70	130				
Tetrahydrofuran	2.21	0.400	2.000	0	111	70	130				
1,1,1-Trichloroethane	2.07	0.400	2.000	0	104	70	130				
Carbon tetrachloride	2.01	0.0657	2.000	0	100	70	130				
1,2-Dichloroethane	2.13	0.200	2.000	0	107	70	130				
Benzene	2.18	0.0895	2.000	0	109	70	130				
Cyclohexane	2.16	0.400	2.000	0	108	70	130				



Work Order: 1805260
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	LCS2-R3474	SampType:	LCS	Units:	ppbv	Prep Date:	5/21/2018	RunNo:	43674
Client ID:	LCSW	Batch ID:	R43674			Analysis Date:	5/21/2018	SeqNo:	845172

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Trichloroethene (TCE)	2.05	0.0649	2.000	0	102	70	130				
1,2-Dichloropropane	2.12	0.500	2.000	0	106	70	130				
Methyl methacrylate	2.18	0.400	2.000	0	109	70	130				
Dichlorobromomethane	2.02	0.300	2.000	0	101	70	130				
1,4-Dioxane	2.21	0.400	2.000	0	110	70	130				
cis-1,3-dichloropropene	2.09	0.400	2.000	0	104	70	130				
Toluene	1.97	0.400	2.000	0	98.7	70	130				
trans-1,3-dichloropropene	2.09	0.500	2.000	0	105	70	130				
1,1,2-Trichloroethane (TCA)	2.04	0.500	2.000	0	102	70	130				
Tetrachloroethene (PCE)	1.91	0.200	2.000	0	95.7	70	130				
Dibromochloromethane	1.93	0.500	2.000	0	96.5	70	130				
1,2-Dibromoethane (EDB)	2.03	0.200	2.000	0	101	70	130				
Chlorobenzene	2.08	0.200	2.000	0	104	70	130				
Ethylbenzene	1.99	0.400	2.000	0	99.7	70	130				
m,p-Xylene	4.07	0.800	4.000	0	102	70	130				
o-Xylene	2.11	0.400	2.000	0	105	70	130				
Styrene	2.12	0.400	2.000	0	106	70	130				
Bromoform	1.96	0.200	2.000	0	97.8	70	130				
1,1,2,2-Tetrachloroethane	2.17	0.300	2.000	0	109	70	130				
1,3,5-Trimethylbenzene	2.20	0.300	2.000	0	110	70	130				
1,2,4-Trimethylbenzene	2.13	0.300	2.000	0	106	70	130				
Benzyl chloride	1.90	0.500	2.000	0	95.2	70	130				
4-Ethyltoluene	2.22	0.400	2.000	0	111	70	130				
1,3-Dichlorobenzene	2.08	0.300	2.000	0	104	70	130				
1,4-Dichlorobenzene	2.28	0.300	2.000	0	114	70	130				
1,2-Dichlorobenzene	2.04	0.400	2.000	0	102	70	130				
1,2,4-Trichlorobenzene	1.83	0.300	2.000	0	91.6	70	130				
Hexachlorobutadiene	1.98	1.00	2.000	0	98.8	70	130				
Naphthalene	2.18	0.100	2.000	0	109	70	130				
2-Hexanone	2.27	1.00	2.000	0	113	70	130				
4-Methyl-2-pentanone (MIBK)	2.24	1.00	2.000	0	112	70	130				

Work Order: 1805260
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS2-R3474	SampType: LCS	Units: ppbv	Prep Date: 5/21/2018	RunNo: 43674							
Client ID: LCSW	Batch ID: R43674		Analysis Date: 5/21/2018	SeqNo: 845172							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

CFC-113	2.11	0.400	2.000	0	105	70	130				
Heptane	2.10	0.400	2.000	0	105	70	130				
Surr: 4-Bromofluorobenzene	4.06		4.000		101	70	130				

NOTES:

S - Outlying spike recovery observed (high bias). Samples are non-detect for this analyte; no further action required.

Sample ID MBLK2-R43474	SampType: MBLK	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: MBLKW	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845173							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	ND	0.625									
Propylene	ND	0.250									
Dichlorodifluoromethane (CFC-12)	ND	0.250									
Chloromethane	ND	0.312									
Dichlorotetrafluoroethane (CFC-114)	ND	0.250									
Vinyl chloride	ND	0.0670									
1,3-Butadiene	ND	0.312									
Bromomethane	ND	0.312									
Trichlorofluoromethane (CFC-11)	ND	0.250									
Chloroethane	ND	0.250									
Acrolein	ND	0.312									
1,1-Dichloroethene (DCE)	ND	0.250									
Acetone	ND	0.625									
Isopropyl Alcohol	ND	0.625									
Methylene chloride	ND	1.25									
Carbon disulfide	ND	0.938									
trans-1,2-Dichloroethene	ND	0.125									
Methyl tert-butyl ether (MTBE)	ND	0.250									
n-Hexane	ND	0.250									
1,1-Dichloroethane	ND	0.125									
Vinyl acetate	ND	0.625									

Work Order: 1805260
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	MBLK2-R43474	SampType:	MBLK	Units:	ppbv	Prep Date:	5/22/2018	RunNo:	43674
Client ID:	MBLKW	Batch ID:	R43674			Analysis Date:	5/22/2018	SeqNo:	845173

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
cis-1,2-Dichloroethene	ND	0.125									
(MEK) 2-Butanone	ND	0.625									
Ethyl acetate	ND	0.625									
Chloroform	ND	0.125									
Tetrahydrofuran	ND	0.250									
1,1,1-Trichloroethane	ND	0.250									
Carbon tetrachloride	ND	0.0411									
1,2-Dichloroethane	ND	0.125									
Benzene	ND	0.0560									
Cyclohexane	ND	0.250									
Trichloroethene (TCE)	ND	0.0406									
1,2-Dichloropropane	ND	0.312									
Methyl methacrylate	ND	0.250									
Dichlorobromomethane	ND	0.188									
1,4-Dioxane	ND	0.250									
cis-1,3-dichloropropene	ND	0.250									
Toluene	ND	0.250									
trans-1,3-dichloropropene	ND	0.312									
1,1,2-Trichloroethane (TCA)	ND	0.312									
Tetrachloroethene (PCE)	ND	0.125									
Dibromochloromethane	ND	0.312									
1,2-Dibromoethane (EDB)	ND	0.125									
Chlorobenzene	ND	0.125									
Ethylbenzene	ND	0.250									
m,p-Xylene	ND	0.500									
o-Xylene	ND	0.250									
Styrene	ND	0.250									
Bromoform	ND	0.125									
1,1,2,2-Tetrachloroethane	ND	0.188									
1,3,5-Trimethylbenzene	ND	0.188									
1,2,4-Trimethylbenzene	ND	0.188									

Work Order: 1805260
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID MBLK2-R43474	SampType: MBLK	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: MBLKW	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845173							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Benzyl chloride	ND	0.312									
4-Ethyltoluene	ND	0.250									
1,3-Dichlorobenzene	ND	0.188									
1,4-Dichlorobenzene	ND	0.188									
1,2-Dichlorobenzene	ND	0.250									
1,2,4-Trichlorobenzene	ND	0.188									
Hexachlorobutadiene	ND	0.625									
Naphthalene	ND	0.0625									
2-Hexanone	ND	0.625									
4-Methyl-2-pentanone (MIBK)	ND	0.625									
CFC-113	ND	0.250									
Heptane	ND	0.250									
Surr: 4-Bromofluorobenzene	2.51		2.500		100	70	130				

Sample ID 1805265-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: BATCH	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845175							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	34.7	0.625						33.78	2.74	30	
Propylene	ND	0.250						0		30	
Dichlorodifluoromethane (CFC-12)	0.277	0.250						0.2830	2.31	30	
Chloromethane	ND	0.312						0		30	
Dichlorotetrafluoroethane (CFC-114)	ND	0.250						0		30	
Vinyl chloride	ND	0.0670						0		30	
1,3-Butadiene	ND	0.312						0		30	
Bromomethane	ND	0.312						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.250						0		30	
Chloroethane	ND	0.250						0		30	
Acrolein	ND	0.312						0		30	
1,1-Dichloroethene (DCE)	ND	0.250						0		30	



Date: 5/24/2018

Work Order: 1805260
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805265-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: BATCH	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845175							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Acetone	9.12	0.625						8.827	3.26	30	
Isopropyl Alcohol	ND	0.625						0		30	
Methylene chloride	ND	1.25						0		30	
Carbon disulfide	ND	0.938						0		30	
trans-1,2-Dichloroethene	ND	0.125						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.250						0		30	
n-Hexane	ND	0.250						0		30	
1,1-Dichloroethane	ND	0.125						0		30	
Vinyl acetate	ND	0.625						0		30	
cis-1,2-Dichloroethene	ND	0.125						0		30	
(MEK) 2-Butanone	ND	0.625						0		30	
Ethyl acetate	ND	0.625						0		30	
Chloroform	ND	0.125						0		30	
Tetrahydrofuran	ND	0.250						0		30	
1,1,1-Trichloroethane	ND	0.250						0		30	
Carbon tetrachloride	0.0483	0.0411						0.04881	0.991	30	
1,2-Dichloroethane	ND	0.125						0		30	
Benzene	ND	0.0560						0		30	
Cyclohexane	ND	0.250						0		30	
Trichloroethene (TCE)	ND	0.0406						0		30	
1,2-Dichloropropane	ND	0.312						0		30	
Methyl methacrylate	ND	0.250						0		30	
Dichlorobromomethane	ND	0.188						0		30	
1,4-Dioxane	ND	0.250						0		30	
cis-1,3-dichloropropene	ND	0.250						0		30	
Toluene	ND	0.250						0		30	
trans-1,3-dichloropropene	ND	0.312						0		30	
1,1,2-Trichloroethane (TCA)	ND	0.312						0		30	
Tetrachloroethene (PCE)	ND	0.125						0		30	
Dibromochloromethane	ND	0.312						0		30	
1,2-Dibromoethane (EDB)	ND	0.125						0		30	



Date: 5/24/2018

Work Order: 1805260
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805265-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: BATCH	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845175							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chlorobenzene	ND	0.125						0		30	
Ethylbenzene	ND	0.250						0		30	
m,p-Xylene	ND	0.500						0		30	
o-Xylene	ND	0.250						0		30	
Styrene	ND	0.250						0		30	
Bromoform	ND	0.125						0		30	
1,1,2,2-Tetrachloroethane	ND	0.188						0		30	
1,3,5-Trimethylbenzene	ND	0.188						0		30	
1,2,4-Trimethylbenzene	ND	0.188						0		30	
Benzyl chloride	ND	0.312						0		30	
4-Ethyltoluene	ND	0.250						0		30	
1,3-Dichlorobenzene	ND	0.188						0		30	
1,4-Dichlorobenzene	3.28	0.188						3.297	0.466	30	
1,2-Dichlorobenzene	ND	0.250						0		30	
1,2,4-Trichlorobenzene	ND	0.188						0		30	
Hexachlorobutadiene	ND	0.625						0		30	
Naphthalene	6.56	0.0625						6.542	0.263	30	
2-Hexanone	ND	0.625						0		30	
4-Methyl-2-pentanone (MIBK)	ND	0.625						0		30	
CFC-113	ND	0.250						0		30	
Heptane	ND	0.250						0		30	
Surr: 4-Bromofluorobenzene	2.55		2.500		102	70	130		0		

Sample ID 1805260-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: SB3-SV2	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845180							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Gasoline Range Organics	478	0.625						528.4	9.92	30	
Propylene	182	0.250						216.5	17.1	30	E
Dichlorodifluoromethane (CFC-12)	0.458	0.250						0.5531	18.9	30	



Work Order: 1805260
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805260-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: SB3-SV2	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845180							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chloromethane	ND	0.312						0		30	
Dichlorotetrafluoroethane (CFC-114)	ND	0.250						0		30	
Vinyl chloride	ND	0.0670						0		30	
1,3-Butadiene	ND	0.312						0		30	
Bromomethane	ND	0.312						0		30	
Trichlorofluoromethane (CFC-11)	0.478	0.250						0.5603	15.9	30	
Chloroethane	ND	0.250						0		30	
Acrolein	ND	0.312						1.338	200	30	R
1,1-Dichloroethene (DCE)	ND	0.250						0		30	
Acetone	7.44	0.625						8.470	13.0	30	
Isopropyl Alcohol	ND	0.625						0		30	
Methylene chloride	ND	1.25						0		30	
Carbon disulfide	14.8	0.938						16.09	8.17	30	
trans-1,2-Dichloroethene	ND	0.125						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.250						0		30	
n-Hexane	ND	0.250						0		30	
1,1-Dichloroethane	ND	0.125						0		30	
Vinyl acetate	ND	0.625						0		30	
cis-1,2-Dichloroethene	ND	0.125						0		30	
(MEK) 2-Butanone	1.05	0.625						1.046	0.0102	30	
Ethyl acetate	ND	0.625						0		30	
Chloroform	96.0	0.125						94.17	1.90	30	E
Tetrahydrofuran	ND	0.250						0		30	
1,1,1-Trichloroethane	ND	0.250						0		30	
Carbon tetrachloride	ND	0.0411						0		30	
1,2-Dichloroethane	ND	0.125						0		30	
Benzene	4.82	0.0560						4.598	4.75	30	
Cyclohexane	3.18	0.250						4.356	31.2	30	R
Trichloroethene (TCE)	ND	0.0406						0		30	
1,2-Dichloropropane	ND	0.312						0		30	
Methyl methacrylate	ND	0.250						0		30	



Date: 5/24/2018

Work Order: 1805260
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	1805260-001AREP	SampType:	REP	Units:	ppbv	Prep Date:	5/22/2018	RunNo:	43674		
Client ID:	SB3-SV2	Batch ID:	R43674			Analysis Date:	5/22/2018	SeqNo:	845180		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorobromomethane	ND	0.188						0		30	
1,4-Dioxane	ND	0.250						0		30	
cis-1,3-dichloropropene	ND	0.250						0		30	
Toluene	7.16	0.250						7.021	1.98	30	
trans-1,3-dichloropropene	ND	0.312						0		30	
1,1,2-Trichloroethane (TCA)	ND	0.312						0		30	
Tetrachloroethene (PCE)	0.882	0.125						0.8678	1.66	30	
Dibromochloromethane	ND	0.312						0		30	
1,2-Dibromoethane (EDB)	ND	0.125						0		30	
Chlorobenzene	ND	0.125						0		30	
Ethylbenzene	1.51	0.250						1.471	2.40	30	
m,p-Xylene	4.25	0.500						4.168	1.95	30	
o-Xylene	1.81	0.250						1.807	0.260	30	
Styrene	0.796	0.250						0.7750	2.71	30	
Bromoform	ND	0.125						0		30	
1,1,2,2-Tetrachloroethane	ND	0.188						0		30	
1,3,5-Trimethylbenzene	0.900	0.188						0.9527	5.72	30	
1,2,4-Trimethylbenzene	2.17	0.188						2.268	4.63	30	
Benzyl chloride	ND	0.312						0		30	
4-Ethyltoluene	ND	0.250						0		30	
1,3-Dichlorobenzene	2.63	0.188						2.723	3.57	30	
1,4-Dichlorobenzene	ND	0.188						0		30	
1,2-Dichlorobenzene	ND	0.250						0		30	
1,2,4-Trichlorobenzene	ND	0.188						0		30	
Hexachlorobutadiene	ND	0.625						0		30	
Naphthalene	0.738	0.0625						0.9401	24.1	30	
2-Hexanone	ND	0.625						0		30	
4-Methyl-2-pentanone (MIBK)	ND	0.625						0		30	
CFC-113	ND	0.250						0		30	
Heptane	7.30	0.250						7.205	1.32	30	
Surr: 4-Bromofluorobenzene	2.93		2.500		117	70	130		0		

Work Order: 1805260
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	1805260-001AREP	SampType:	REP	Units:	ppbv	Prep Date:	5/22/2018	RunNo:	43674		
Client ID:	SB3-SV2	Batch ID:	R43674	Analysis Date:	5/22/2018	SeqNo:	845180				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

R - High RPD observed. The method is in control as indicated by the LCS.
 E - Estimated value. The amount exceeds the linear working range of the instrument.

Client Name: **EIC**
 Logged by: **Brianna Barnes**

Work Order Number: **1805260**
 Date Received: **5/17/2018 5:19:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
 2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
Air Samples.
 4. Shipping container/cooler in good condition? Yes No
 5. Custody Seals present on shipping container/cooler?
 (Refer to comments for Custody Seals not intact) Yes No Not Required
 6. Was an attempt made to cool the samples? Yes No NA
 7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
 8. Sample(s) in proper container(s)? Yes No
 9. Sufficient sample volume for indicated test(s)? Yes No
 10. Are samples properly preserved? Yes No
 11. Was preservative added to bottles? Yes No NA
 12. Is there headspace in the VOA vials? Yes No NA
 13. Did all samples containers arrive in good condition(unbroken)? Yes No
 14. Does paperwork match bottle labels? Yes No
 15. Are matrices correctly identified on Chain of Custody? Yes No
 16. Is it clear what analyses were requested? Yes No
 17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text" value="Sam Leick"/>	Date:	<input type="text" value="5/18/2018"/>
By Whom:	<input type="text" value="Brianna Barnes"/>	Via:	<input checked="" type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text" value="Confirmation of analyses."/>		
Client Instructions:	<input type="text" value="Full list VOCs + Gx by TO-15 Scan - Low level. APH not needed."/>		

19. Additional remarks:

Item Information

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 5-17-18 Page: 1 of 1

Project Name: 701 Dexter

Location: Seattle, WA

Collected by: S. Loik

Reports to (PM): A. Kephart + D. Rowe

Email (PM): Akephart@ramboll.com, DRowe@ramboll.com

Laboratory Project No (Internal): 19052400

Special Remarks: Extra volume for SB3-SV1 should only be run if needed

edits per SL 5/19/18 RB
Air samples are disposed of one week after report is submitted to client unless otherwise requested. OK to Dispose Hold (fees may apply)

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Internal		Field Initial		Field Final		Analysis							Comments	Final Pressure (Hg)
						Evacuation Pressure (mmHg)	Initial Pressure (Hg)	Evacuation Pressure (mmHg)	Initial Pressure (Hg)	VOCs TO15 SCAN	VOCs TO15 SCAN	VOCs TO15 SIM	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15	APH TO15	Helium	Major Gases 3C		
1 SB3-SV2	4680	5-11-18 0800	S	1L	<200mL /min	10mtorr	30	2	30	2	X	X	X	X	X	X	X	X	0	
2 SB3-SV1	4686	5-11-18 0750	S	1L	<200mL /min	10mtorr	730	20	730	20	X	X	X	X	X	X	X	X	10	
3 SB3-SV1	4683	5-11-18 0810	S	1L	<200mL /min	10mtorr	730	10	730	10	X	X	X	X	X	X	X	X	20	
4	5025			1L	<200mL /min	10mtorr	5/3/2018	5/17	5/17											
5																				

* Matrix Codes: AA = Ambient Air IA = Indoor Air L = Landfill S = Subslab / Soil Gas
 ** Container Codes: BV = 1 Liter Bottle Vac GL = 6L Canister 1L = 1L Canister CTL = High Pressure Cylinder F = Filter S = Sorbent Tube TB = Tedlar Bag

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished Date/Time: 5-17-18 / 1719
 Received Date/Time: 5/17/18 / 1719
 Relinquished Date/Time: 5-17-18 / 1719
 Received Date/Time: 5/17/18 / 1719

Turn-Around Time: Standard 3 Day 2 Day Next Day Same Day (specify)



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805262

May 24, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 17 sample(s) on 5/17/2018 for the analyses presented in the following report.

- Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.***
- Gasoline by NWTPH-Gx***
- Mercury by EPA Method 7471***
- Sample Moisture (Percent Moisture)***
- Total Metals by EPA Method 6020***
- Volatile Organic Compounds by EPA Method 8260C***

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward
Project Manager

DoD/ELAP Certification #L17-135, ISO/IEC 17025:2005
ORELAP Certification: WA 100009-007 (NELAP Recognized)



Date: 05/24/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805262

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805262-001	SB1-4.5	05/17/2018 8:55 AM	05/17/2018 5:18 PM
1805262-002	SB1-8.0	05/17/2018 9:00 AM	05/17/2018 5:18 PM
1805262-003	SB1-14.0	05/17/2018 9:40 AM	05/17/2018 5:18 PM
1805262-004	SB1-19.0	05/17/2018 9:55 AM	05/17/2018 5:18 PM
1805262-005	SB1-26.5	05/17/2018 10:40 AM	05/17/2018 5:18 PM
1805262-006	SB1-30.5	05/17/2018 10:55 AM	05/17/2018 5:18 PM
1805262-007	SB1-35.5	05/17/2018 11:00 AM	05/17/2018 5:18 PM
1805262-008	SB1-40.0	05/17/2018 11:15 AM	05/17/2018 5:18 PM
1805262-009	SB2-5.0	05/17/2018 2:35 PM	05/17/2018 5:18 PM
1805262-010	SB2-11.0	05/17/2018 2:45 PM	05/17/2018 5:18 PM
1805262-011	SB2-16.0	05/17/2018 2:55 PM	05/17/2018 5:18 PM
1805262-012	SB2-20.5	05/17/2018 3:10 PM	05/17/2018 5:18 PM
1805262-013	SB2-25.0	05/17/2018 3:22 PM	05/17/2018 5:18 PM
1805262-014	SB2-31.5	05/17/2018 3:30 PM	05/17/2018 5:18 PM
1805262-015	SB2-35.5	05/17/2018 3:33 PM	05/17/2018 5:18 PM
1805262-016	SB2-40.0	05/17/2018 3:45 PM	05/17/2018 5:18 PM
1805262-017	SB1-22.0	05/17/2018 10:35 AM	05/17/2018 5:18 PM

CLIENT: Ramboll Environ**Project:** 701 Dexter

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

Collection Date: 5/17/2018 8:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-001

Matrix: Soil

Client Sample ID: SB1-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	19.7		mg/Kg-dry	1	5/21/2018 4:18:49 PM
Heavy Oil	119	49.3		mg/Kg-dry	1	5/21/2018 4:18:49 PM
Surr: 2-Fluorobiphenyl	80.0	50 - 150		%Rec	1	5/21/2018 4:18:49 PM
Surr: o-Terphenyl	94.6	50 - 150		%Rec	1	5/21/2018 4:18:49 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	8.36		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Surr: Toluene-d8	109	65 - 135		%Rec	1	5/23/2018 7:12:17 PM
Surr: 4-Bromofluorobenzene	101	65 - 135		%Rec	1	5/23/2018 7:12:17 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Chloromethane	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Vinyl chloride	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Bromomethane	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Trichlorofluoromethane (CFC-11)	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Chloroethane	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,1-Dichloroethene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Methylene chloride	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
trans-1,2-Dichloroethene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Methyl tert-butyl ether (MTBE)	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,1-Dichloroethane	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
2,2-Dichloropropane	ND	0.167	Q	mg/Kg-dry	1	5/23/2018 7:12:17 PM
cis-1,2-Dichloroethene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Chloroform	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,1,1-Trichloroethane (TCA)	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,1-Dichloropropene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Carbon tetrachloride	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2-Dichloroethane (EDC)	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Benzene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Trichloroethene (TCE)	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2-Dichloropropane	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Bromodichloromethane	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Dibromomethane	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
cis-1,3-Dichloropropene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Toluene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
trans-1,3-Dichloropropylene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 8:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-001

Matrix: Soil

Client Sample ID: SB1-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,3-Dichloropropane	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Tetrachloroethene (PCE)	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Dibromochloromethane	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2-Dibromoethane (EDB)	ND	0.00836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Chlorobenzene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,1,1,2-Tetrachloroethane	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Ethylbenzene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
m,p-Xylene	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
o-Xylene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Styrene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Isopropylbenzene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Bromoform	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,1,2,2-Tetrachloroethane	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
n-Propylbenzene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Bromobenzene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,3,5-Trimethylbenzene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
2-Chlorotoluene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
4-Chlorotoluene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
tert-Butylbenzene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2,3-Trichloropropane	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2,4-Trichlorobenzene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
sec-Butylbenzene	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
4-Isopropyltoluene	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,3-Dichlorobenzene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,4-Dichlorobenzene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
n-Butylbenzene	ND	0.0418		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2-Dichlorobenzene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2-Dibromo-3-chloropropane	ND	0.836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2,4-Trimethylbenzene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Hexachlorobutadiene	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Naphthalene	ND	0.0836		mg/Kg-dry	1	5/23/2018 7:12:17 PM
1,2,3-Trichlorobenzene	ND	0.0334		mg/Kg-dry	1	5/23/2018 7:12:17 PM
Surr: Dibromofluoromethane	91.9	56.5 - 129		%Rec	1	5/23/2018 7:12:17 PM
Surr: Toluene-d8	99.0	64.5 - 151		%Rec	1	5/23/2018 7:12:17 PM
Surr: 1-Bromo-4-fluorobenzene	98.9	43.2 - 143		%Rec	1	5/23/2018 7:12:17 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 8:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-001

Matrix: Soil

Client Sample ID: SB1-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
<u>Mercury by EPA Method 7471</u>				Batch ID: 20751		Analyst: WF
Mercury	ND	0.259		mg/Kg-dry	1	5/23/2018 12:45:24 PM
<u>Total Metals by EPA Method 6020</u>				Batch ID: 20743		Analyst: WC
Arsenic	3.48	0.208		mg/Kg-dry	1	5/22/2018 1:29:56 PM
Barium	130	0.415		mg/Kg-dry	1	5/22/2018 1:29:56 PM
Cadmium	ND	0.166		mg/Kg-dry	1	5/22/2018 1:29:56 PM
Chromium	40.4	0.0831		mg/Kg-dry	1	5/22/2018 1:29:56 PM
Lead	6.16	0.166		mg/Kg-dry	1	5/22/2018 1:29:56 PM
Selenium	1.12	0.415		mg/Kg-dry	1	5/22/2018 1:29:56 PM
Silver	ND	0.0831		mg/Kg-dry	1	5/22/2018 1:29:56 PM
<u>Sample Moisture (Percent Moisture)</u>				Batch ID: R43624		Analyst: NG
Percent Moisture	12.2			wt%	1	5/22/2018 9:11:42 AM



Client: Ramboll Environ

Collection Date: 5/17/2018 9:00:00 AM

Project: 701 Dexter

Lab ID: 1805262-002

Matrix: Soil

Client Sample ID: SB1-8.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	21.2		mg/Kg-dry	1	5/21/2018 6:50:48 PM
Heavy Oil	ND	53.0		mg/Kg-dry	1	5/21/2018 6:50:48 PM
Surr: 2-Fluorobiphenyl	81.8	50 - 150		%Rec	1	5/21/2018 6:50:48 PM
Surr: o-Terphenyl	96.4	50 - 150		%Rec	1	5/21/2018 6:50:48 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	8.07		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Surr: Toluene-d8	112	65 - 135		%Rec	1	5/23/2018 7:42:58 PM
Surr: 4-Bromofluorobenzene	103	65 - 135		%Rec	1	5/23/2018 7:42:58 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Chloromethane	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Vinyl chloride	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Bromomethane	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Trichlorofluoromethane (CFC-11)	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Chloroethane	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,1-Dichloroethene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Methylene chloride	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
trans-1,2-Dichloroethene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Methyl tert-butyl ether (MTBE)	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,1-Dichloroethane	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
2,2-Dichloropropane	ND	0.161	Q	mg/Kg-dry	1	5/23/2018 7:42:58 PM
cis-1,2-Dichloroethene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Chloroform	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,1,1-Trichloroethane (TCA)	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,1-Dichloropropene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Carbon tetrachloride	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2-Dichloroethane (EDC)	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Benzene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Trichloroethene (TCE)	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2-Dichloropropane	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Bromodichloromethane	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Dibromomethane	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
cis-1,3-Dichloropropene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Toluene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
trans-1,3-Dichloropropylene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 9:00:00 AM

Project: 701 Dexter

Lab ID: 1805262-002

Matrix: Soil

Client Sample ID: SB1-8.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,3-Dichloropropane	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Tetrachloroethene (PCE)	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Dibromochloromethane	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2-Dibromoethane (EDB)	ND	0.00807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Chlorobenzene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,1,1,2-Tetrachloroethane	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Ethylbenzene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
m,p-Xylene	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
o-Xylene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Styrene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Isopropylbenzene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Bromoform	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,1,2,2-Tetrachloroethane	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
n-Propylbenzene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Bromobenzene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,3,5-Trimethylbenzene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
2-Chlorotoluene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
4-Chlorotoluene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
tert-Butylbenzene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2,3-Trichloropropane	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2,4-Trichlorobenzene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
sec-Butylbenzene	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
4-Isopropyltoluene	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,3-Dichlorobenzene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,4-Dichlorobenzene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
n-Butylbenzene	ND	0.0403		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2-Dichlorobenzene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2-Dibromo-3-chloropropane	ND	0.807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2,4-Trimethylbenzene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Hexachlorobutadiene	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Naphthalene	ND	0.0807		mg/Kg-dry	1	5/23/2018 7:42:58 PM
1,2,3-Trichlorobenzene	ND	0.0323		mg/Kg-dry	1	5/23/2018 7:42:58 PM
Surr: Dibromofluoromethane	89.8	56.5 - 129		%Rec	1	5/23/2018 7:42:58 PM
Surr: Toluene-d8	96.8	64.5 - 151		%Rec	1	5/23/2018 7:42:58 PM
Surr: 1-Bromo-4-fluorobenzene	100	43.2 - 143		%Rec	1	5/23/2018 7:42:58 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 9:00:00 AM

Project: 701 Dexter

Lab ID: 1805262-002

Matrix: Soil

Client Sample ID: SB1-8.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
<u>Mercury by EPA Method 7471</u>					Batch ID: 20751	Analyst: WF
Mercury	ND	0.268		mg/Kg-dry	1	5/23/2018 12:51:54 PM
<u>Total Metals by EPA Method 6020</u>					Batch ID: 20743	Analyst: WC
Arsenic	2.75	0.218		mg/Kg-dry	1	5/22/2018 2:02:07 PM
Barium	63.5	0.436		mg/Kg-dry	1	5/22/2018 2:02:07 PM
Cadmium	ND	0.174		mg/Kg-dry	1	5/22/2018 2:02:07 PM
Chromium	30.0	0.0872		mg/Kg-dry	1	5/22/2018 2:02:07 PM
Lead	1.93	0.174		mg/Kg-dry	1	5/22/2018 2:02:07 PM
Selenium	0.948	0.436		mg/Kg-dry	1	5/22/2018 2:02:07 PM
Silver	ND	0.0872		mg/Kg-dry	1	5/22/2018 2:02:07 PM
<u>Sample Moisture (Percent Moisture)</u>					Batch ID: R43624	Analyst: NG
Percent Moisture	10.4			wt%	1	5/22/2018 9:11:42 AM



Client: Ramboll Environ

Collection Date: 5/17/2018 9:40:00 AM

Project: 701 Dexter

Lab ID: 1805262-003

Matrix: Soil

Client Sample ID: SB1-14.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	18.8		mg/Kg-dry	1	5/21/2018 7:21:11 PM
Heavy Oil	ND	47.0		mg/Kg-dry	1	5/21/2018 7:21:11 PM
Surr: 2-Fluorobiphenyl	84.4	50 - 150		%Rec	1	5/21/2018 7:21:11 PM
Surr: o-Terphenyl	99.3	50 - 150		%Rec	1	5/21/2018 7:21:11 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	6.38		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Surr: Toluene-d8	104	65 - 135		%Rec	1	5/23/2018 8:13:50 PM
Surr: 4-Bromofluorobenzene	95.3	65 - 135		%Rec	1	5/23/2018 8:13:50 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Chloromethane	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Vinyl chloride	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Bromomethane	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Trichlorofluoromethane (CFC-11)	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Chloroethane	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,1-Dichloroethene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Methylene chloride	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
trans-1,2-Dichloroethene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Methyl tert-butyl ether (MTBE)	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,1-Dichloroethane	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
2,2-Dichloropropane	ND	0.128	Q	mg/Kg-dry	1	5/23/2018 8:13:50 PM
cis-1,2-Dichloroethene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Chloroform	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,1,1-Trichloroethane (TCA)	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,1-Dichloropropene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Carbon tetrachloride	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2-Dichloroethane (EDC)	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Benzene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Trichloroethene (TCE)	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2-Dichloropropane	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Bromodichloromethane	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Dibromomethane	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
cis-1,3-Dichloropropene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Toluene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
trans-1,3-Dichloropropylene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 9:40:00 AM

Project: 701 Dexter

Lab ID: 1805262-003

Matrix: Soil

Client Sample ID: SB1-14.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,3-Dichloropropane	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Tetrachloroethene (PCE)	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Dibromochloromethane	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2-Dibromoethane (EDB)	ND	0.00638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Chlorobenzene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,1,1,2-Tetrachloroethane	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Ethylbenzene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
m,p-Xylene	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
o-Xylene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Styrene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Isopropylbenzene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Bromoform	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,1,2,2-Tetrachloroethane	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
n-Propylbenzene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Bromobenzene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,3,5-Trimethylbenzene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
2-Chlorotoluene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
4-Chlorotoluene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
tert-Butylbenzene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2,3-Trichloropropane	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2,4-Trichlorobenzene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
sec-Butylbenzene	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
4-Isopropyltoluene	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,3-Dichlorobenzene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,4-Dichlorobenzene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
n-Butylbenzene	ND	0.0319		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2-Dichlorobenzene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2-Dibromo-3-chloropropane	ND	0.638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2,4-Trimethylbenzene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Hexachlorobutadiene	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Naphthalene	ND	0.0638		mg/Kg-dry	1	5/23/2018 8:13:50 PM
1,2,3-Trichlorobenzene	ND	0.0255		mg/Kg-dry	1	5/23/2018 8:13:50 PM
Surr: Dibromofluoromethane	90.8	56.5 - 129		%Rec	1	5/23/2018 8:13:50 PM
Surr: Toluene-d8	98.0	64.5 - 151		%Rec	1	5/23/2018 8:13:50 PM
Surr: 1-Bromo-4-fluorobenzene	93.0	43.2 - 143		%Rec	1	5/23/2018 8:13:50 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 9:40:00 AM

Project: 701 Dexter

Lab ID: 1805262-003

Matrix: Soil

Client Sample ID: SB1-14.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
<u>Mercury by EPA Method 7471</u>				Batch ID: 20751		Analyst: WF
Mercury	ND	0.254		mg/Kg-dry	1	5/23/2018 12:53:31 PM
<u>Total Metals by EPA Method 6020</u>				Batch ID: 20743		Analyst: WC
Arsenic	2.43	0.215		mg/Kg-dry	1	5/22/2018 2:06:09 PM
Barium	51.6	0.429		mg/Kg-dry	1	5/22/2018 2:06:09 PM
Cadmium	0.214	0.172		mg/Kg-dry	1	5/22/2018 2:06:09 PM
Chromium	24.8	0.0859		mg/Kg-dry	1	5/22/2018 2:06:09 PM
Lead	2.34	0.172		mg/Kg-dry	1	5/22/2018 2:06:09 PM
Selenium	1.12	0.429		mg/Kg-dry	1	5/22/2018 2:06:09 PM
Silver	ND	0.0859		mg/Kg-dry	1	5/22/2018 2:06:09 PM
<u>Sample Moisture (Percent Moisture)</u>				Batch ID: R43624		Analyst: NG
Percent Moisture	9.00			wt%	1	5/22/2018 9:11:42 AM



Client: Ramboll Environ

Collection Date: 5/17/2018 9:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-004

Matrix: Soil

Client Sample ID: SB1-19.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	20.7		mg/Kg-dry	1	5/21/2018 7:51:27 PM
Heavy Oil	ND	51.8		mg/Kg-dry	1	5/21/2018 7:51:27 PM
Surr: 2-Fluorobiphenyl	81.9	50 - 150		%Rec	1	5/21/2018 7:51:27 PM
Surr: o-Terphenyl	97.1	50 - 150		%Rec	1	5/21/2018 7:51:27 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	3.85		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Surr: Toluene-d8	110	65 - 135		%Rec	1	5/23/2018 9:15:19 PM
Surr: 4-Bromofluorobenzene	102	65 - 135		%Rec	1	5/23/2018 9:15:19 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Chloromethane	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Vinyl chloride	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Bromomethane	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Trichlorofluoromethane (CFC-11)	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Chloroethane	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,1-Dichloroethene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Methylene chloride	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
trans-1,2-Dichloroethene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Methyl tert-butyl ether (MTBE)	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,1-Dichloroethane	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
2,2-Dichloropropane	ND	0.0770	Q	mg/Kg-dry	1	5/23/2018 9:15:19 PM
cis-1,2-Dichloroethene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Chloroform	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,1,1-Trichloroethane (TCA)	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,1-Dichloropropene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Carbon tetrachloride	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2-Dichloroethane (EDC)	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Benzene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Trichloroethene (TCE)	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2-Dichloropropane	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Bromodichloromethane	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Dibromomethane	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
cis-1,3-Dichloropropene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Toluene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
trans-1,3-Dichloropropylene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 9:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-004

Matrix: Soil

Client Sample ID: SB1-19.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,3-Dichloropropane	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Tetrachloroethene (PCE)	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Dibromochloromethane	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2-Dibromoethane (EDB)	ND	0.00385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Chlorobenzene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,1,1,2-Tetrachloroethane	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Ethylbenzene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
m,p-Xylene	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
o-Xylene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Styrene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Isopropylbenzene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Bromoform	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,1,2,2-Tetrachloroethane	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
n-Propylbenzene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Bromobenzene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,3,5-Trimethylbenzene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
2-Chlorotoluene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
4-Chlorotoluene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
tert-Butylbenzene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2,3-Trichloropropane	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2,4-Trichlorobenzene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
sec-Butylbenzene	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
4-Isopropyltoluene	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,3-Dichlorobenzene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,4-Dichlorobenzene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
n-Butylbenzene	ND	0.0193		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2-Dichlorobenzene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2-Dibromo-3-chloropropane	ND	0.385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2,4-Trimethylbenzene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Hexachlorobutadiene	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Naphthalene	ND	0.0385		mg/Kg-dry	1	5/23/2018 9:15:19 PM
1,2,3-Trichlorobenzene	ND	0.0154		mg/Kg-dry	1	5/23/2018 9:15:19 PM
Surr: Dibromofluoromethane	91.4	56.5 - 129		%Rec	1	5/23/2018 9:15:19 PM
Surr: Toluene-d8	98.5	64.5 - 151		%Rec	1	5/23/2018 9:15:19 PM
Surr: 1-Bromo-4-fluorobenzene	99.0	43.2 - 143		%Rec	1	5/23/2018 9:15:19 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 9:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-004

Matrix: Soil

Client Sample ID: SB1-19.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
<u>Mercury by EPA Method 7471</u>				Batch ID: 20751		Analyst: WF
Mercury	ND	0.251		mg/Kg-dry	1	5/23/2018 12:55:08 PM
<u>Total Metals by EPA Method 6020</u>				Batch ID: 20743		Analyst: WC
Arsenic	2.77	0.214		mg/Kg-dry	1	5/22/2018 2:10:10 PM
Barium	57.6	0.427		mg/Kg-dry	1	5/22/2018 2:10:10 PM
Cadmium	ND	0.171		mg/Kg-dry	1	5/22/2018 2:10:10 PM
Chromium	29.2	0.0855		mg/Kg-dry	1	5/22/2018 2:10:10 PM
Lead	1.94	0.171		mg/Kg-dry	1	5/22/2018 2:10:10 PM
Selenium	1.01	0.427		mg/Kg-dry	1	5/22/2018 2:10:10 PM
Silver	ND	0.0855		mg/Kg-dry	1	5/22/2018 2:10:10 PM
<u>Sample Moisture (Percent Moisture)</u>				Batch ID: R43624		Analyst: NG
Percent Moisture	9.29			wt%	1	5/22/2018 9:11:42 AM



Client: Ramboll Environ

Collection Date: 5/17/2018 10:40:00 AM

Project: 701 Dexter

Lab ID: 1805262-005

Matrix: Soil

Client Sample ID: SB1-26.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	21.2		mg/Kg-dry	1	5/21/2018 8:21:45 PM
Heavy Oil	ND	52.9		mg/Kg-dry	1	5/21/2018 8:21:45 PM
Surr: 2-Fluorobiphenyl	80.4	50 - 150		%Rec	1	5/21/2018 8:21:45 PM
Surr: o-Terphenyl	93.8	50 - 150		%Rec	1	5/21/2018 8:21:45 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	5.04		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Surr: Toluene-d8	104	65 - 135		%Rec	1	5/23/2018 9:45:59 PM
Surr: 4-Bromofluorobenzene	96.6	65 - 135		%Rec	1	5/23/2018 9:45:59 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Chloromethane	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Vinyl chloride	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Bromomethane	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Trichlorofluoromethane (CFC-11)	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Chloroethane	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,1-Dichloroethene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Methylene chloride	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
trans-1,2-Dichloroethene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Methyl tert-butyl ether (MTBE)	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,1-Dichloroethane	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
2,2-Dichloropropane	ND	0.101	Q	mg/Kg-dry	1	5/23/2018 9:45:59 PM
cis-1,2-Dichloroethene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Chloroform	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,1,1-Trichloroethane (TCA)	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,1-Dichloropropene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Carbon tetrachloride	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2-Dichloroethane (EDC)	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Benzene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Trichloroethene (TCE)	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2-Dichloropropane	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Bromodichloromethane	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Dibromomethane	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
cis-1,3-Dichloropropene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Toluene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
trans-1,3-Dichloropropylene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 10:40:00 AM

Project: 701 Dexter

Lab ID: 1805262-005

Matrix: Soil

Client Sample ID: SB1-26.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,3-Dichloropropane	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Tetrachloroethene (PCE)	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Dibromochloromethane	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2-Dibromoethane (EDB)	ND	0.00504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Chlorobenzene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,1,1,2-Tetrachloroethane	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Ethylbenzene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
m,p-Xylene	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
o-Xylene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Styrene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Isopropylbenzene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Bromoform	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,1,1,2,2-Tetrachloroethane	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
n-Propylbenzene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Bromobenzene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,3,5-Trimethylbenzene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
2-Chlorotoluene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
4-Chlorotoluene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
tert-Butylbenzene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2,3-Trichloropropane	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2,4-Trichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
sec-Butylbenzene	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
4-Isopropyltoluene	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,3-Dichlorobenzene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,4-Dichlorobenzene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
n-Butylbenzene	ND	0.0252		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2-Dichlorobenzene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2-Dibromo-3-chloropropane	ND	0.504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2,4-Trimethylbenzene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Hexachlorobutadiene	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Naphthalene	ND	0.0504		mg/Kg-dry	1	5/23/2018 9:45:59 PM
1,2,3-Trichlorobenzene	ND	0.0202		mg/Kg-dry	1	5/23/2018 9:45:59 PM
Surr: Dibromofluoromethane	91.0	56.5 - 129		%Rec	1	5/23/2018 9:45:59 PM
Surr: Toluene-d8	97.8	64.5 - 151		%Rec	1	5/23/2018 9:45:59 PM
Surr: 1-Bromo-4-fluorobenzene	94.4	43.2 - 143		%Rec	1	5/23/2018 9:45:59 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 10:40:00 AM

Project: 701 Dexter

Lab ID: 1805262-005

Matrix: Soil

Client Sample ID: SB1-26.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.260		mg/Kg-dry	1	5/23/2018 1:01:44 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	1.86	0.196		mg/Kg-dry	1	5/22/2018 2:14:11 PM
Barium	46.3	0.392		mg/Kg-dry	1	5/22/2018 2:14:11 PM
Cadmium	ND	0.157		mg/Kg-dry	1	5/22/2018 2:14:11 PM
Chromium	24.4	0.0785		mg/Kg-dry	1	5/22/2018 2:14:11 PM
Lead	1.54	0.157		mg/Kg-dry	1	5/22/2018 2:14:11 PM
Selenium	1.02	0.392		mg/Kg-dry	1	5/22/2018 2:14:11 PM
Silver	ND	0.0785		mg/Kg-dry	1	5/22/2018 2:14:11 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	7.66			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/17/2018 10:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-006

Matrix: Soil

Client Sample ID: SB1-30.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	20.0		mg/Kg-dry	1	5/21/2018 10:22:38 PM
Heavy Oil	ND	50.1		mg/Kg-dry	1	5/21/2018 10:22:38 PM
Surr: 2-Fluorobiphenyl	84.8	50 - 150		%Rec	1	5/21/2018 10:22:38 PM
Surr: o-Terphenyl	100	50 - 150		%Rec	1	5/21/2018 10:22:38 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	4.98		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Surr: Toluene-d8	111	65 - 135		%Rec	1	5/23/2018 10:16:36 PM
Surr: 4-Bromofluorobenzene	100	65 - 135		%Rec	1	5/23/2018 10:16:36 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Chloromethane	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Vinyl chloride	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Bromomethane	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Trichlorofluoromethane (CFC-11)	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Chloroethane	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,1-Dichloroethene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Methylene chloride	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
trans-1,2-Dichloroethene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Methyl tert-butyl ether (MTBE)	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,1-Dichloroethane	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
2,2-Dichloropropane	ND	0.0996	Q	mg/Kg-dry	1	5/23/2018 10:16:36 PM
cis-1,2-Dichloroethene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Chloroform	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,1,1-Trichloroethane (TCA)	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,1-Dichloropropene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Carbon tetrachloride	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2-Dichloroethane (EDC)	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Benzene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Trichloroethene (TCE)	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2-Dichloropropane	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Bromodichloromethane	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Dibromomethane	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
cis-1,3-Dichloropropene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Toluene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
trans-1,3-Dichloropropylene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 10:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-006

Matrix: Soil

Client Sample ID: SB1-30.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,3-Dichloropropane	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Tetrachloroethene (PCE)	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Dibromochloromethane	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2-Dibromoethane (EDB)	ND	0.00498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Chlorobenzene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,1,1,2-Tetrachloroethane	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Ethylbenzene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
m,p-Xylene	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
o-Xylene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Styrene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Isopropylbenzene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Bromoform	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,1,2,2-Tetrachloroethane	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
n-Propylbenzene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Bromobenzene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,3,5-Trimethylbenzene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
2-Chlorotoluene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
4-Chlorotoluene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
tert-Butylbenzene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2,3-Trichloropropane	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2,4-Trichlorobenzene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
sec-Butylbenzene	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
4-Isopropyltoluene	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,3-Dichlorobenzene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,4-Dichlorobenzene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
n-Butylbenzene	ND	0.0249		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2-Dichlorobenzene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2-Dibromo-3-chloropropane	ND	0.498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2,4-Trimethylbenzene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Hexachlorobutadiene	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Naphthalene	ND	0.0498		mg/Kg-dry	1	5/23/2018 10:16:36 PM
1,2,3-Trichlorobenzene	ND	0.0199		mg/Kg-dry	1	5/23/2018 10:16:36 PM
Surr: Dibromofluoromethane	90.2	56.5 - 129		%Rec	1	5/23/2018 10:16:36 PM
Surr: Toluene-d8	98.2	64.5 - 151		%Rec	1	5/23/2018 10:16:36 PM
Surr: 1-Bromo-4-fluorobenzene	97.8	43.2 - 143		%Rec	1	5/23/2018 10:16:36 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 10:55:00 AM

Project: 701 Dexter

Lab ID: 1805262-006

Matrix: Soil

Client Sample ID: SB1-30.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.259		mg/Kg-dry	1	5/23/2018 1:03:21 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	1.79	0.196		mg/Kg-dry	1	5/22/2018 2:18:13 PM
Barium	40.9	0.392		mg/Kg-dry	1	5/22/2018 2:18:13 PM
Cadmium	ND	0.157		mg/Kg-dry	1	5/22/2018 2:18:13 PM
Chromium	33.8	0.0783		mg/Kg-dry	1	5/22/2018 2:18:13 PM
Lead	1.36	0.157		mg/Kg-dry	1	5/22/2018 2:18:13 PM
Selenium	0.991	0.392		mg/Kg-dry	1	5/22/2018 2:18:13 PM
Silver	ND	0.0783		mg/Kg-dry	1	5/22/2018 2:18:13 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	8.78			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/17/2018 2:35:00 PM

Project: 701 Dexter

Lab ID: 1805262-009

Matrix: Soil

Client Sample ID: SB2-5.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	19.4		mg/Kg-dry	1	5/21/2018 10:52:37 PM
Heavy Oil	ND	48.5		mg/Kg-dry	1	5/21/2018 10:52:37 PM
Surr: 2-Fluorobiphenyl	85.1	50 - 150		%Rec	1	5/21/2018 10:52:37 PM
Surr: o-Terphenyl	101	50 - 150		%Rec	1	5/21/2018 10:52:37 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	4.75		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Surr: Toluene-d8	110	65 - 135		%Rec	1	5/23/2018 10:47:13 PM
Surr: 4-Bromofluorobenzene	100	65 - 135		%Rec	1	5/23/2018 10:47:13 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Chloromethane	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Vinyl chloride	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Bromomethane	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Trichlorofluoromethane (CFC-11)	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Chloroethane	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,1-Dichloroethene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Methylene chloride	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
trans-1,2-Dichloroethene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Methyl tert-butyl ether (MTBE)	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,1-Dichloroethane	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
2,2-Dichloropropane	ND	0.0950	Q	mg/Kg-dry	1	5/23/2018 10:47:13 PM
cis-1,2-Dichloroethene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Chloroform	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,1,1-Trichloroethane (TCA)	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,1-Dichloropropene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Carbon tetrachloride	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2-Dichloroethane (EDC)	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Benzene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Trichloroethene (TCE)	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2-Dichloropropane	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Bromodichloromethane	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Dibromomethane	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
cis-1,3-Dichloropropene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Toluene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
trans-1,3-Dichloropropylene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 2:35:00 PM

Project: 701 Dexter

Lab ID: 1805262-009

Matrix: Soil

Client Sample ID: SB2-5.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,3-Dichloropropane	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Tetrachloroethene (PCE)	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Dibromochloromethane	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2-Dibromoethane (EDB)	ND	0.00475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Chlorobenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,1,1,2-Tetrachloroethane	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Ethylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
m,p-Xylene	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
o-Xylene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Styrene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Isopropylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Bromoform	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,1,2,2-Tetrachloroethane	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
n-Propylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Bromobenzene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,3,5-Trimethylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
2-Chlorotoluene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
4-Chlorotoluene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
tert-Butylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2,3-Trichloropropane	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2,4-Trichlorobenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
sec-Butylbenzene	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
4-Isopropyltoluene	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,3-Dichlorobenzene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,4-Dichlorobenzene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
n-Butylbenzene	ND	0.0238		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2-Dichlorobenzene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2-Dibromo-3-chloropropane	ND	0.475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2,4-Trimethylbenzene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Hexachlorobutadiene	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Naphthalene	ND	0.0475		mg/Kg-dry	1	5/23/2018 10:47:13 PM
1,2,3-Trichlorobenzene	ND	0.0190		mg/Kg-dry	1	5/23/2018 10:47:13 PM
Surr: Dibromofluoromethane	91.1	56.5 - 129		%Rec	1	5/23/2018 10:47:13 PM
Surr: Toluene-d8	98.1	64.5 - 151		%Rec	1	5/23/2018 10:47:13 PM
Surr: 1-Bromo-4-fluorobenzene	97.8	43.2 - 143		%Rec	1	5/23/2018 10:47:13 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 2:35:00 PM

Project: 701 Dexter

Lab ID: 1805262-009

Matrix: Soil

Client Sample ID: SB2-5.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.279		mg/Kg-dry	1	5/23/2018 1:04:58 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	3.96	0.220		mg/Kg-dry	1	5/22/2018 2:22:14 PM
Barium	77.5	0.439		mg/Kg-dry	1	5/22/2018 2:22:14 PM
Cadmium	ND	0.176		mg/Kg-dry	1	5/22/2018 2:22:14 PM
Chromium	37.1	0.0878		mg/Kg-dry	1	5/22/2018 2:22:14 PM
Lead	6.99	0.176		mg/Kg-dry	1	5/22/2018 2:22:14 PM
Selenium	1.26	0.439		mg/Kg-dry	1	5/22/2018 2:22:14 PM
Silver	ND	0.0878		mg/Kg-dry	1	5/22/2018 2:22:14 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	13.8			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/17/2018 2:45:00 PM

Project: 701 Dexter

Lab ID: 1805262-010

Matrix: Soil

Client Sample ID: SB2-11.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	21.3		mg/Kg-dry	1	5/21/2018 11:22:44 PM
Heavy Oil	ND	53.3		mg/Kg-dry	1	5/21/2018 11:22:44 PM
Surr: 2-Fluorobiphenyl	83.4	50 - 150		%Rec	1	5/21/2018 11:22:44 PM
Surr: o-Terphenyl	97.8	50 - 150		%Rec	1	5/21/2018 11:22:44 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	5.48		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Surr: Toluene-d8	111	65 - 135		%Rec	1	5/23/2018 11:17:44 PM
Surr: 4-Bromofluorobenzene	101	65 - 135		%Rec	1	5/23/2018 11:17:44 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Chloromethane	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Vinyl chloride	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Bromomethane	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Trichlorofluoromethane (CFC-11)	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Chloroethane	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,1-Dichloroethene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Methylene chloride	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
trans-1,2-Dichloroethene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Methyl tert-butyl ether (MTBE)	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,1-Dichloroethane	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
2,2-Dichloropropane	ND	0.110	Q	mg/Kg-dry	1	5/23/2018 11:17:44 PM
cis-1,2-Dichloroethene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Chloroform	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,1,1-Trichloroethane (TCA)	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,1-Dichloropropene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Carbon tetrachloride	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2-Dichloroethane (EDC)	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Benzene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Trichloroethene (TCE)	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2-Dichloropropane	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Bromodichloromethane	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Dibromomethane	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
cis-1,3-Dichloropropene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Toluene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
trans-1,3-Dichloropropylene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 2:45:00 PM

Project: 701 Dexter

Lab ID: 1805262-010

Matrix: Soil

Client Sample ID: SB2-11.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,3-Dichloropropane	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Tetrachloroethene (PCE)	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Dibromochloromethane	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2-Dibromoethane (EDB)	ND	0.00548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Chlorobenzene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,1,1,2-Tetrachloroethane	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Ethylbenzene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
m,p-Xylene	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
o-Xylene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Styrene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Isopropylbenzene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Bromoform	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,1,2,2-Tetrachloroethane	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
n-Propylbenzene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Bromobenzene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,3,5-Trimethylbenzene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
2-Chlorotoluene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
4-Chlorotoluene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
tert-Butylbenzene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2,3-Trichloropropane	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2,4-Trichlorobenzene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
sec-Butylbenzene	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
4-Isopropyltoluene	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,3-Dichlorobenzene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,4-Dichlorobenzene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
n-Butylbenzene	ND	0.0274		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2-Dichlorobenzene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2-Dibromo-3-chloropropane	ND	0.548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2,4-Trimethylbenzene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Hexachlorobutadiene	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Naphthalene	ND	0.0548		mg/Kg-dry	1	5/23/2018 11:17:44 PM
1,2,3-Trichlorobenzene	ND	0.0219		mg/Kg-dry	1	5/23/2018 11:17:44 PM
Surr: Dibromofluoromethane	91.6	56.5 - 129		%Rec	1	5/23/2018 11:17:44 PM
Surr: Toluene-d8	99.1	64.5 - 151		%Rec	1	5/23/2018 11:17:44 PM
Surr: 1-Bromo-4-fluorobenzene	98.1	43.2 - 143		%Rec	1	5/23/2018 11:17:44 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 2:45:00 PM

Project: 701 Dexter

Lab ID: 1805262-010

Matrix: Soil

Client Sample ID: SB2-11.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.270		mg/Kg-dry	1	5/23/2018 1:06:36 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	2.55	0.219		mg/Kg-dry	1	5/22/2018 2:26:15 PM
Barium	44.8	0.437		mg/Kg-dry	1	5/22/2018 2:26:15 PM
Cadmium	ND	0.175		mg/Kg-dry	1	5/22/2018 2:26:15 PM
Chromium	31.0	0.0875		mg/Kg-dry	1	5/22/2018 2:26:15 PM
Lead	1.76	0.175		mg/Kg-dry	1	5/22/2018 2:26:15 PM
Selenium	1.08	0.437		mg/Kg-dry	1	5/22/2018 2:26:15 PM
Silver	ND	0.0875		mg/Kg-dry	1	5/22/2018 2:26:15 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	12.8			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/17/2018 2:55:00 PM

Project: 701 Dexter

Lab ID: 1805262-011

Matrix: Soil

Client Sample ID: SB2-16.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	19.5		mg/Kg-dry	1	5/21/2018 11:52:43 PM
Heavy Oil	ND	48.7		mg/Kg-dry	1	5/21/2018 11:52:43 PM
Surr: 2-Fluorobiphenyl	84.3	50 - 150		%Rec	1	5/21/2018 11:52:43 PM
Surr: o-Terphenyl	99.8	50 - 150		%Rec	1	5/21/2018 11:52:43 PM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	3.61		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Surr: Toluene-d8	105	65 - 135		%Rec	1	5/23/2018 11:48:21 PM
Surr: 4-Bromofluorobenzene	95.3	65 - 135		%Rec	1	5/23/2018 11:48:21 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Chloromethane	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Vinyl chloride	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Bromomethane	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Trichlorofluoromethane (CFC-11)	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Chloroethane	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,1-Dichloroethene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Methylene chloride	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
trans-1,2-Dichloroethene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Methyl tert-butyl ether (MTBE)	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,1-Dichloroethane	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
2,2-Dichloropropane	ND	0.0721	Q	mg/Kg-dry	1	5/23/2018 11:48:21 PM
cis-1,2-Dichloroethene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Chloroform	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,1,1-Trichloroethane (TCA)	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,1-Dichloropropene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Carbon tetrachloride	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2-Dichloroethane (EDC)	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Benzene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Trichloroethene (TCE)	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2-Dichloropropane	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Bromodichloromethane	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Dibromomethane	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
cis-1,3-Dichloropropene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Toluene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
trans-1,3-Dichloropropylene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM



Client: Ramboll Environ

Collection Date: 5/17/2018 2:55:00 PM

Project: 701 Dexter

Lab ID: 1805262-011

Matrix: Soil

Client Sample ID: SB2-16.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,3-Dichloropropane	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Tetrachloroethene (PCE)	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Dibromochloromethane	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2-Dibromoethane (EDB)	ND	0.00361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Chlorobenzene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,1,1,2-Tetrachloroethane	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Ethylbenzene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
m,p-Xylene	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
o-Xylene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Styrene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Isopropylbenzene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Bromoform	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,1,2,2-Tetrachloroethane	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
n-Propylbenzene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Bromobenzene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,3,5-Trimethylbenzene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
2-Chlorotoluene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
4-Chlorotoluene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
tert-Butylbenzene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2,3-Trichloropropane	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2,4-Trichlorobenzene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
sec-Butylbenzene	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
4-Isopropyltoluene	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,3-Dichlorobenzene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,4-Dichlorobenzene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
n-Butylbenzene	ND	0.0180		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2-Dichlorobenzene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2-Dibromo-3-chloropropane	ND	0.361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2,4-Trimethylbenzene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Hexachlorobutadiene	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Naphthalene	ND	0.0361		mg/Kg-dry	1	5/23/2018 11:48:21 PM
1,2,3-Trichlorobenzene	ND	0.0144		mg/Kg-dry	1	5/23/2018 11:48:21 PM
Surr: Dibromofluoromethane	90.7	56.5 - 129		%Rec	1	5/23/2018 11:48:21 PM
Surr: Toluene-d8	97.7	64.5 - 151		%Rec	1	5/23/2018 11:48:21 PM
Surr: 1-Bromo-4-fluorobenzene	92.8	43.2 - 143		%Rec	1	5/23/2018 11:48:21 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 2:55:00 PM

Project: 701 Dexter

Lab ID: 1805262-011

Matrix: Soil

Client Sample ID: SB2-16.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.249		mg/Kg-dry	1	5/23/2018 1:08:15 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	2.17	0.214		mg/Kg-dry	1	5/22/2018 2:30:17 PM
Barium	48.9	0.428		mg/Kg-dry	1	5/22/2018 2:30:17 PM
Cadmium	ND	0.171		mg/Kg-dry	1	5/22/2018 2:30:17 PM
Chromium	25.6	0.0855		mg/Kg-dry	1	5/22/2018 2:30:17 PM
Lead	1.58	0.171		mg/Kg-dry	1	5/22/2018 2:30:17 PM
Selenium	1.06	0.428		mg/Kg-dry	1	5/22/2018 2:30:17 PM
Silver	ND	0.0855		mg/Kg-dry	1	5/22/2018 2:30:17 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	8.64			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/17/2018 3:10:00 PM

Project: 701 Dexter

Lab ID: 1805262-012

Matrix: Soil

Client Sample ID: SB2-20.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	23.0		mg/Kg-dry	1	5/22/2018 12:52:37 AM
Heavy Oil	ND	57.5		mg/Kg-dry	1	5/22/2018 12:52:37 AM
Surr: 2-Fluorobiphenyl	84.2	50 - 150		%Rec	1	5/22/2018 12:52:37 AM
Surr: o-Terphenyl	99.4	50 - 150		%Rec	1	5/22/2018 12:52:37 AM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	4.51		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Surr: Toluene-d8	109	65 - 135		%Rec	1	5/24/2018 12:19:03 AM
Surr: 4-Bromofluorobenzene	99.8	65 - 135		%Rec	1	5/24/2018 12:19:03 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Chloromethane	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Vinyl chloride	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Bromomethane	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Trichlorofluoromethane (CFC-11)	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Chloroethane	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,1-Dichloroethene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Methylene chloride	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
trans-1,2-Dichloroethene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Methyl tert-butyl ether (MTBE)	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,1-Dichloroethane	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
2,2-Dichloropropane	ND	0.0903	Q	mg/Kg-dry	1	5/24/2018 12:19:03 AM
cis-1,2-Dichloroethene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Chloroform	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,1,1-Trichloroethane (TCA)	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,1-Dichloropropene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Carbon tetrachloride	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2-Dichloroethane (EDC)	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Benzene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Trichloroethene (TCE)	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2-Dichloropropane	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Bromodichloromethane	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Dibromomethane	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
cis-1,3-Dichloropropene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Toluene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
trans-1,3-Dichloropropylene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM



Client: Ramboll Environ

Collection Date: 5/17/2018 3:10:00 PM

Project: 701 Dexter

Lab ID: 1805262-012

Matrix: Soil

Client Sample ID: SB2-20.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,3-Dichloropropane	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Tetrachloroethene (PCE)	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Dibromochloromethane	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2-Dibromoethane (EDB)	ND	0.00451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Chlorobenzene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,1,1,2-Tetrachloroethane	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Ethylbenzene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
m,p-Xylene	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
o-Xylene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Styrene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Isopropylbenzene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Bromoform	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,1,2,2-Tetrachloroethane	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
n-Propylbenzene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Bromobenzene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,3,5-Trimethylbenzene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
2-Chlorotoluene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
4-Chlorotoluene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
tert-Butylbenzene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2,3-Trichloropropane	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2,4-Trichlorobenzene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
sec-Butylbenzene	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
4-Isopropyltoluene	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,3-Dichlorobenzene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,4-Dichlorobenzene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
n-Butylbenzene	ND	0.0226		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2-Dichlorobenzene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2-Dibromo-3-chloropropane	ND	0.451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2,4-Trimethylbenzene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Hexachlorobutadiene	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Naphthalene	ND	0.0451		mg/Kg-dry	1	5/24/2018 12:19:03 AM
1,2,3-Trichlorobenzene	ND	0.0181		mg/Kg-dry	1	5/24/2018 12:19:03 AM
Surr: Dibromofluoromethane	92.3	56.5 - 129		%Rec	1	5/24/2018 12:19:03 AM
Surr: Toluene-d8	100	64.5 - 151		%Rec	1	5/24/2018 12:19:03 AM
Surr: 1-Bromo-4-fluorobenzene	97.4	43.2 - 143		%Rec	1	5/24/2018 12:19:03 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 3:10:00 PM

Project: 701 Dexter

Lab ID: 1805262-012

Matrix: Soil

Client Sample ID: SB2-20.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.300		mg/Kg-dry	1	5/23/2018 1:09:52 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	2.53	0.240		mg/Kg-dry	1	5/22/2018 2:34:18 PM
Barium	57.9	0.479		mg/Kg-dry	1	5/22/2018 2:34:18 PM
Cadmium	ND	0.192		mg/Kg-dry	1	5/22/2018 2:34:18 PM
Chromium	26.2	0.0959		mg/Kg-dry	1	5/22/2018 2:34:18 PM
Lead	1.69	0.192		mg/Kg-dry	1	5/22/2018 2:34:18 PM
Selenium	1.04	0.479		mg/Kg-dry	1	5/22/2018 2:34:18 PM
Silver	ND	0.0959		mg/Kg-dry	1	5/22/2018 2:34:18 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	19.8			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/17/2018 3:22:00 PM

Project: 701 Dexter

Lab ID: 1805262-013

Matrix: Soil

Client Sample ID: SB2-25.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	20.9		mg/Kg-dry	1	5/22/2018 1:22:34 AM
Heavy Oil	ND	52.3		mg/Kg-dry	1	5/22/2018 1:22:34 AM
Surr: 2-Fluorobiphenyl	80.9	50 - 150		%Rec	1	5/22/2018 1:22:34 AM
Surr: o-Terphenyl	95.1	50 - 150		%Rec	1	5/22/2018 1:22:34 AM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	4.76		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Surr: Toluene-d8	110	65 - 135		%Rec	1	5/24/2018 3:53:27 AM
Surr: 4-Bromofluorobenzene	102	65 - 135		%Rec	1	5/24/2018 3:53:27 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Chloromethane	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Vinyl chloride	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Bromomethane	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Trichlorofluoromethane (CFC-11)	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Chloroethane	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,1-Dichloroethene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Methylene chloride	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
trans-1,2-Dichloroethene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Methyl tert-butyl ether (MTBE)	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,1-Dichloroethane	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
2,2-Dichloropropane	ND	0.0952	Q	mg/Kg-dry	1	5/24/2018 3:53:27 AM
cis-1,2-Dichloroethene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Chloroform	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,1,1-Trichloroethane (TCA)	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,1-Dichloropropene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Carbon tetrachloride	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2-Dichloroethane (EDC)	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Benzene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Trichloroethene (TCE)	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2-Dichloropropane	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Bromodichloromethane	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Dibromomethane	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
cis-1,3-Dichloropropene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Toluene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
trans-1,3-Dichloropropylene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM



Client: Ramboll Environ

Collection Date: 5/17/2018 3:22:00 PM

Project: 701 Dexter

Lab ID: 1805262-013

Matrix: Soil

Client Sample ID: SB2-25.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,3-Dichloropropane	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Tetrachloroethene (PCE)	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Dibromochloromethane	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2-Dibromoethane (EDB)	ND	0.00476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Chlorobenzene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,1,1,2-Tetrachloroethane	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Ethylbenzene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
m,p-Xylene	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
o-Xylene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Styrene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Isopropylbenzene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Bromoform	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,1,2,2-Tetrachloroethane	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
n-Propylbenzene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Bromobenzene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,3,5-Trimethylbenzene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
2-Chlorotoluene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
4-Chlorotoluene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
tert-Butylbenzene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2,3-Trichloropropane	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2,4-Trichlorobenzene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
sec-Butylbenzene	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
4-Isopropyltoluene	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,3-Dichlorobenzene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,4-Dichlorobenzene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
n-Butylbenzene	ND	0.0238		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2-Dichlorobenzene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2-Dibromo-3-chloropropane	ND	0.476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2,4-Trimethylbenzene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Hexachlorobutadiene	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Naphthalene	ND	0.0476		mg/Kg-dry	1	5/24/2018 3:53:27 AM
1,2,3-Trichlorobenzene	ND	0.0190		mg/Kg-dry	1	5/24/2018 3:53:27 AM
Surr: Dibromofluoromethane	94.6	56.5 - 129		%Rec	1	5/24/2018 3:53:27 AM
Surr: Toluene-d8	99.9	64.5 - 151		%Rec	1	5/24/2018 3:53:27 AM
Surr: 1-Bromo-4-fluorobenzene	99.5	43.2 - 143		%Rec	1	5/24/2018 3:53:27 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 3:22:00 PM

Project: 701 Dexter

Lab ID: 1805262-013

Matrix: Soil

Client Sample ID: SB2-25.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.272		mg/Kg-dry	1	5/23/2018 1:11:30 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	2.35	0.216		mg/Kg-dry	1	5/22/2018 2:46:23 PM
Barium	46.3	0.431		mg/Kg-dry	1	5/22/2018 2:46:23 PM
Cadmium	ND	0.173		mg/Kg-dry	1	5/22/2018 2:46:23 PM
Chromium	25.1	0.0863		mg/Kg-dry	1	5/22/2018 2:46:23 PM
Lead	1.77	0.173		mg/Kg-dry	1	5/22/2018 2:46:23 PM
Selenium	0.825	0.431		mg/Kg-dry	1	5/22/2018 2:46:23 PM
Silver	ND	0.0863		mg/Kg-dry	1	5/22/2018 2:46:23 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	11.5			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/17/2018 3:30:00 PM

Project: 701 Dexter

Lab ID: 1805262-014

Matrix: Soil

Client Sample ID: SB2-31.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	18.2		mg/Kg-dry	1	5/22/2018 1:52:25 AM
Heavy Oil	ND	45.6		mg/Kg-dry	1	5/22/2018 1:52:25 AM
Surr: 2-Fluorobiphenyl	80.1	50 - 150		%Rec	1	5/22/2018 1:52:25 AM
Surr: o-Terphenyl	93.8	50 - 150		%Rec	1	5/22/2018 1:52:25 AM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	4.96		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Surr: Toluene-d8	111	65 - 135		%Rec	1	5/24/2018 4:54:40 AM
Surr: 4-Bromofluorobenzene	102	65 - 135		%Rec	1	5/24/2018 4:54:40 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Chloromethane	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Vinyl chloride	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Bromomethane	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Trichlorofluoromethane (CFC-11)	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Chloroethane	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,1-Dichloroethene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Methylene chloride	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
trans-1,2-Dichloroethene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Methyl tert-butyl ether (MTBE)	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,1-Dichloroethane	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
2,2-Dichloropropane	ND	0.0992	Q	mg/Kg-dry	1	5/24/2018 4:54:40 AM
cis-1,2-Dichloroethene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Chloroform	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,1,1-Trichloroethane (TCA)	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,1-Dichloropropene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Carbon tetrachloride	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2-Dichloroethane (EDC)	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Benzene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Trichloroethene (TCE)	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2-Dichloropropane	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Bromodichloromethane	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Dibromomethane	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
cis-1,3-Dichloropropene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Toluene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
trans-1,3-Dichloropropylene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM



Client: Ramboll Environ

Collection Date: 5/17/2018 3:30:00 PM

Project: 701 Dexter

Lab ID: 1805262-014

Matrix: Soil

Client Sample ID: SB2-31.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,3-Dichloropropane	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Tetrachloroethene (PCE)	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Dibromochloromethane	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2-Dibromoethane (EDB)	ND	0.00496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Chlorobenzene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,1,1,2-Tetrachloroethane	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Ethylbenzene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
m,p-Xylene	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
o-Xylene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Styrene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Isopropylbenzene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Bromoform	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,1,2,2-Tetrachloroethane	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
n-Propylbenzene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Bromobenzene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,3,5-Trimethylbenzene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
2-Chlorotoluene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
4-Chlorotoluene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
tert-Butylbenzene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2,3-Trichloropropane	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2,4-Trichlorobenzene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
sec-Butylbenzene	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
4-Isopropyltoluene	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,3-Dichlorobenzene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,4-Dichlorobenzene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
n-Butylbenzene	ND	0.0248		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2-Dichlorobenzene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2-Dibromo-3-chloropropane	ND	0.496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2,4-Trimethylbenzene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Hexachlorobutadiene	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Naphthalene	ND	0.0496		mg/Kg-dry	1	5/24/2018 4:54:40 AM
1,2,3-Trichlorobenzene	ND	0.0198		mg/Kg-dry	1	5/24/2018 4:54:40 AM
Surr: Dibromofluoromethane	92.6	56.5 - 129		%Rec	1	5/24/2018 4:54:40 AM
Surr: Toluene-d8	98.4	64.5 - 151		%Rec	1	5/24/2018 4:54:40 AM
Surr: 1-Bromo-4-fluorobenzene	99.2	43.2 - 143		%Rec	1	5/24/2018 4:54:40 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 3:30:00 PM

Project: 701 Dexter

Lab ID: 1805262-014

Matrix: Soil

Client Sample ID: SB2-31.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.257		mg/Kg-dry	1	5/23/2018 1:13:07 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	1.68	0.199		mg/Kg-dry	1	5/22/2018 2:50:25 PM
Barium	32.2	0.398		mg/Kg-dry	1	5/22/2018 2:50:25 PM
Cadmium	ND	0.159		mg/Kg-dry	1	5/22/2018 2:50:25 PM
Chromium	22.9	0.0797		mg/Kg-dry	1	5/22/2018 2:50:25 PM
Lead	1.17	0.159		mg/Kg-dry	1	5/22/2018 2:50:25 PM
Selenium	0.887	0.398		mg/Kg-dry	1	5/22/2018 2:50:25 PM
Silver	ND	0.0797		mg/Kg-dry	1	5/22/2018 2:50:25 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	6.31			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/17/2018 10:35:00 AM

Project: 701 Dexter

Lab ID: 1805262-017

Matrix: Soil

Client Sample ID: SB1-22.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	20.1		mg/Kg-dry	1	5/22/2018 2:22:19 AM
Heavy Oil	ND	50.1		mg/Kg-dry	1	5/22/2018 2:22:19 AM
Surr: 2-Fluorobiphenyl	82.3	50 - 150		%Rec	1	5/22/2018 2:22:19 AM
Surr: o-Terphenyl	96.7	50 - 150		%Rec	1	5/22/2018 2:22:19 AM

Gasoline by NWTPH-Gx

Batch ID: 20769 Analyst: MW

Gasoline	ND	4.79		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Surr: Toluene-d8	111	65 - 135		%Rec	1	5/24/2018 5:25:13 AM
Surr: 4-Bromofluorobenzene	102	65 - 135		%Rec	1	5/24/2018 5:25:13 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Chloromethane	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Vinyl chloride	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Bromomethane	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Trichlorofluoromethane (CFC-11)	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Chloroethane	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,1-Dichloroethene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Methylene chloride	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
trans-1,2-Dichloroethene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Methyl tert-butyl ether (MTBE)	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,1-Dichloroethane	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
2,2-Dichloropropane	ND	0.0958	Q	mg/Kg-dry	1	5/24/2018 5:25:13 AM
cis-1,2-Dichloroethene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Chloroform	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,1,1-Trichloroethane (TCA)	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,1-Dichloropropene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Carbon tetrachloride	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2-Dichloroethane (EDC)	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Benzene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Trichloroethene (TCE)	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2-Dichloropropane	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Bromodichloromethane	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Dibromomethane	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
cis-1,3-Dichloropropene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Toluene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
trans-1,3-Dichloropropylene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM



Client: Ramboll Environ

Collection Date: 5/17/2018 10:35:00 AM

Project: 701 Dexter

Lab ID: 1805262-017

Matrix: Soil

Client Sample ID: SB1-22.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20769

Analyst: MW

1,1,2-Trichloroethane	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,3-Dichloropropane	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Tetrachloroethene (PCE)	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Dibromochloromethane	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2-Dibromoethane (EDB)	ND	0.00479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Chlorobenzene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,1,1,2-Tetrachloroethane	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Ethylbenzene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
m,p-Xylene	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
o-Xylene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Styrene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Isopropylbenzene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Bromoform	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,1,2,2-Tetrachloroethane	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
n-Propylbenzene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Bromobenzene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,3,5-Trimethylbenzene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
2-Chlorotoluene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
4-Chlorotoluene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
tert-Butylbenzene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2,3-Trichloropropane	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2,4-Trichlorobenzene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
sec-Butylbenzene	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
4-Isopropyltoluene	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,3-Dichlorobenzene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,4-Dichlorobenzene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
n-Butylbenzene	ND	0.0239		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2-Dichlorobenzene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2-Dibromo-3-chloropropane	ND	0.479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2,4-Trimethylbenzene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Hexachlorobutadiene	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Naphthalene	ND	0.0479		mg/Kg-dry	1	5/24/2018 5:25:13 AM
1,2,3-Trichlorobenzene	ND	0.0192		mg/Kg-dry	1	5/24/2018 5:25:13 AM
Surr: Dibromofluoromethane	92.6	56.5 - 129		%Rec	1	5/24/2018 5:25:13 AM
Surr: Toluene-d8	97.7	64.5 - 151		%Rec	1	5/24/2018 5:25:13 AM
Surr: 1-Bromo-4-fluorobenzene	99.2	43.2 - 143		%Rec	1	5/24/2018 5:25:13 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/17/2018 10:35:00 AM

Project: 701 Dexter

Lab ID: 1805262-017

Matrix: Soil

Client Sample ID: SB1-22.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.247		mg/Kg-dry	1	5/23/2018 1:14:50 PM
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Total Metals by EPA Method 6020

Batch ID: 20743 Analyst: WC

Arsenic	2.07	0.210		mg/Kg-dry	1	5/22/2018 2:54:26 PM
Barium	43.6	0.421		mg/Kg-dry	1	5/22/2018 2:54:26 PM
Cadmium	ND	0.168		mg/Kg-dry	1	5/22/2018 2:54:26 PM
Chromium	22.3	0.0842		mg/Kg-dry	1	5/22/2018 2:54:26 PM
Lead	1.46	0.168		mg/Kg-dry	1	5/22/2018 2:54:26 PM
Selenium	0.887	0.421		mg/Kg-dry	1	5/22/2018 2:54:26 PM
Silver	ND	0.0842		mg/Kg-dry	1	5/22/2018 2:54:26 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	6.45			wt%	1	5/22/2018 9:11:42 AM
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Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20740	SampType: MBLK	Units: mg/Kg				Prep Date: 5/21/2018	RunNo: 43646				
Client ID: MBLKS	Batch ID: 20740					Analysis Date: 5/21/2018	SeqNo: 844286				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.0									
Heavy Oil	ND	50.0									
Surr: 2-Fluorobiphenyl	16.0		20.00		80.2	50	150				
Surr: o-Terphenyl	18.7		20.00		93.6	50	150				

Sample ID LCS-20740	SampType: LCS	Units: mg/Kg				Prep Date: 5/21/2018	RunNo: 43646				
Client ID: LCSS	Batch ID: 20740					Analysis Date: 5/21/2018	SeqNo: 844287				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	421	20.0	500.0	0	84.2	65	135				
Surr: 2-Fluorobiphenyl	17.9		20.00		89.4	50	150				
Surr: o-Terphenyl	21.2		20.00		106	50	150				

Sample ID 1805262-001ADUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/21/2018	RunNo: 43646				
Client ID: SB1-4.5	Batch ID: 20740					Analysis Date: 5/21/2018	SeqNo: 844289				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.2						0		30	
Heavy Oil	138	50.5						119.2	14.9	30	
Surr: 2-Fluorobiphenyl	15.7		20.20		77.7	50	150		0		
Surr: o-Terphenyl	18.6		20.20		92.0	50	150		0		

Sample ID 1805262-001AMS	SampType: MS	Units: mg/Kg-dry				Prep Date: 5/21/2018	RunNo: 43646				
Client ID: SB1-4.5	Batch ID: 20740					Analysis Date: 5/21/2018	SeqNo: 844290				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	537	21.6	541.1	0	99.2	65	135				
Surr: 2-Fluorobiphenyl	20.4		21.64		94.1	50	150				
Surr: o-Terphenyl	24.3		21.64		112	50	150				

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID	1805262-001AMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43646		
Client ID:	SB1-4.5	Batch ID:	20740			Analysis Date:	5/21/2018	SeqNo:	844290		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID	1805262-001AMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43646		
Client ID:	SB1-4.5	Batch ID:	20740			Analysis Date:	5/21/2018	SeqNo:	844291		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	557	21.9	548.4	0	102	65	135	536.8	3.66	30
Surr: 2-Fluorobiphenyl	20.5		21.93		93.3	50	150		0	
Surr: o-Terphenyl	24.2		21.93		110	50	150		0	

Sample ID	1805262-011ADUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43646		
Client ID:	SB2-16.0	Batch ID:	20740			Analysis Date:	5/22/2018	SeqNo:	844302		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.9						0		30
Heavy Oil	ND	52.2						0		30
Surr: 2-Fluorobiphenyl	16.8		20.89		80.3	50	150		0	
Surr: o-Terphenyl	19.9		20.89		95.4	50	150		0	

Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID LCS-20769	SampType: LCS	Units: mg/Kg			Prep Date: 5/23/2018	RunNo: 43707					
Client ID: LCSS	Batch ID: 20769				Analysis Date: 5/23/2018	SeqNo: 845824					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	28.4	5.00	25.00	0	114	65	135				
Surr: Toluene-d8	1.27		1.250		102	65	135				
Surr: 4-Bromofluorobenzene	1.25		1.250		100	65	135				

Sample ID MB-20769	SampType: MBLK	Units: mg/Kg			Prep Date: 5/23/2018	RunNo: 43707					
Client ID: MBLKS	Batch ID: 20769				Analysis Date: 5/23/2018	SeqNo: 845825					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	5.00									
Surr: Toluene-d8	1.29		1.250		104	65	135				
Surr: 4-Bromofluorobenzene	1.22		1.250		97.9	65	135				

Sample ID 1805262-003BDUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/23/2018	RunNo: 43707					
Client ID: SB1-14.0	Batch ID: 20769				Analysis Date: 5/23/2018	SeqNo: 845806					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	6.38						0		30	
Surr: Toluene-d8	1.66		1.594		104	65	135		0		
Surr: 4-Bromofluorobenzene	1.59		1.594		99.9	65	135		0		

Sample ID 1805262-013BDUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/23/2018	RunNo: 43707					
Client ID: SB2-25.0	Batch ID: 20769				Analysis Date: 5/24/2018	SeqNo: 845817					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	4.76						0		30	
Surr: Toluene-d8	1.22		1.190		103	65	135		0		
Surr: 4-Bromofluorobenzene	1.13		1.190		95.2	65	135		0		

Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID 1805262-010BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43707							
Client ID: SB2-11.0	Batch ID: 20769		Analysis Date: 5/24/2018	SeqNo: 845812							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	29.8	5.48	27.42	0	109	65	135				
Surr: Toluene-d8	1.50		1.371		110	65	135				
Surr: 4-Bromofluorobenzene	1.47		1.371		107	65	135				

Sample ID 1805262-010BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43707							
Client ID: SB2-11.0	Batch ID: 20769		Analysis Date: 5/24/2018	SeqNo: 845813							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	27.7	5.48	27.42	0	101	65	135	29.75	7.07	30	
Surr: Toluene-d8	1.52		1.371		111	65	135		0		
Surr: 4-Bromofluorobenzene	1.48		1.371		108	65	135		0		

Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Mercury by EPA Method 7471

Sample ID MB-20751	SampType: MBLK	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43653							
Client ID: MBLKS	Batch ID: 20751	Analysis Date: 5/23/2018	SeqNo: 844633								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.250

Sample ID LCS-20751	SampType: LCS	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43653							
Client ID: LCSS	Batch ID: 20751	Analysis Date: 5/23/2018	SeqNo: 844634								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.522 0.250 0.5000 0 104 80 120

Sample ID 1805262-001ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43653							
Client ID: SB1-4.5	Batch ID: 20751	Analysis Date: 5/23/2018	SeqNo: 844636								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.268 0 20

Sample ID 1805262-001AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43653							
Client ID: SB1-4.5	Batch ID: 20751	Analysis Date: 5/23/2018	SeqNo: 844637								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.590 0.274 0.5473 0.03032 102 70 130

Sample ID 1805262-001AMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43653							
Client ID: SB1-4.5	Batch ID: 20751	Analysis Date: 5/23/2018	SeqNo: 844638								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.594 0.274 0.5473 0.03032 103 70 130 0.5900 0.739 20



Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT

Sample Moisture (Percent Moisture)

Sample ID 1805262-005ADUP	SampType: DUP	Units: wt%	Prep Date: 5/22/2018	RunNo: 43624							
Client ID: SB1-26.5	Batch ID: R43624	Analysis Date: 5/22/2018	SeqNo: 843613								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	6.90	0.500						7.662	10.4	20	

Sample ID 1805262-013ADUP	SampType: DUP	Units: wt%	Prep Date: 5/22/2018	RunNo: 43624							
Client ID: SB2-25.0	Batch ID: R43624	Analysis Date: 5/22/2018	SeqNo: 843620								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	8.95	0.500						11.50	25.0	20	R



Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID MB-20743	SampType: MBLK	Units: mg/Kg		Prep Date: 5/21/2018	RunNo: 43635						
Client ID: MBLKS	Batch ID: 20743			Analysis Date: 5/22/2018	SeqNo: 843880						
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	ND	0.194									
Barium	ND	0.388									
Cadmium	ND	0.155									
Chromium	ND	0.0775									
Lead	ND	0.155									
Selenium	ND	0.388									
Silver	ND	0.0775									

Sample ID LCS-20743	SampType: LCS	Units: mg/Kg		Prep Date: 5/21/2018	RunNo: 43635						
Client ID: LCSS	Batch ID: 20743			Analysis Date: 5/22/2018	SeqNo: 843881						
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	34.8	0.192	38.46	0	90.4	80	120				
Barium	37.5	0.385	38.46	0	97.4	80	120				
Cadmium	1.81	0.154	1.923	0	94.3	80	120				
Chromium	36.4	0.0769	38.46	0	94.6	80	120				
Lead	18.8	0.154	19.23	0	97.8	80	120				
Selenium	3.50	0.385	3.846	0	91.0	80	120				
Silver	7.91	0.0769	9.615	0	82.3	80	120				

Sample ID 1805262-001ADUP	SampType: DUP	Units: mg/Kg-dry		Prep Date: 5/21/2018	RunNo: 43635						
Client ID: SB1-4.5	Batch ID: 20743			Analysis Date: 5/22/2018	SeqNo: 843883						
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	2.88	0.206						3.481	18.9	20	
Barium	123	0.412						130.0	5.90	20	
Cadmium	ND	0.165						0		20	
Chromium	35.5	0.0825						40.42	13.1	20	
Lead	5.58	0.165						6.162	9.98	20	
Selenium	1.12	0.412						1.121	0.261	20	

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805262-001ADUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43635		
Client ID:	SB1-4.5	Batch ID:	20743			Analysis Date:	5/22/2018	SeqNo:	843883		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Silver	ND	0.0825						0		20	

Sample ID	1805262-001AMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43635		
Client ID:	SB1-4.5	Batch ID:	20743			Analysis Date:	5/22/2018	SeqNo:	843885		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	41.0	0.208	41.55	3.481	90.3	75	125				
Barium	181	0.415	41.55	130.0	123	75	125				
Cadmium	2.27	0.166	2.077	0.08052	105	75	125				
Chromium	80.1	0.0831	41.55	40.42	95.4	75	125				
Lead	23.0	0.166	20.77	6.162	81.0	75	125				
Selenium	4.72	0.415	4.155	1.121	86.5	75	125				
Silver	7.33	0.0831	10.39	0.08131	69.8	75	125				S

NOTES:

S - Outlying spike recovery observed (Ag). A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID	1805262-001AMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43635		
Client ID:	SB1-4.5	Batch ID:	20743			Analysis Date:	5/22/2018	SeqNo:	843886		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	39.2	0.206	41.25	3.481	86.5	75	125	41.01	4.61	20	
Barium	149	0.412	41.25	130.0	44.9	75	125	181.3	19.9	20	S
Cadmium	2.09	0.165	2.062	0.08052	97.5	75	125	2.272	8.27	20	
Chromium	72.3	0.0825	41.25	40.42	77.3	75	125	80.07	10.2	20	
Lead	21.2	0.165	20.62	6.162	73.1	75	125	22.99	7.89	20	S
Selenium	4.36	0.412	4.125	1.121	78.6	75	125	4.715	7.76	20	
Silver	6.60	0.0825	10.31	0.08131	63.2	75	125	7.334	10.6	20	S

NOTES:

S - Outlying spike recovery observed (Ag). A duplicate analysis was performed with similar results indicating a possible matrix effect.

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed and recovered within range.

Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805262-001APDS	SampType:	PDS	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43635		
Client ID:	SB1-4.5	Batch ID:	20743			Analysis Date:	5/22/2018	SeqNo:	843889		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Silver	3.76	0.0831	2.50	0.196	71.3	75	125				S

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20769	SampType: MBLK	Units: mg/Kg	Prep Date: 5/23/2018	RunNo: 43706
Client ID: MBLKS	Batch ID: 20769		Analysis Date: 5/23/2018	SeqNo: 845791

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	0.0200									
Chloromethane	ND	0.0500									
Vinyl chloride	ND	0.0250									
Bromomethane	ND	0.0500									
Trichlorofluoromethane (CFC-11)	ND	0.0200									
Chloroethane	ND	0.0500									
1,1-Dichloroethene	ND	0.0200									
Methylene chloride	ND	0.0200									
trans-1,2-Dichloroethene	ND	0.0200									
Methyl tert-butyl ether (MTBE)	ND	0.0500									
1,1-Dichloroethane	ND	0.0200									
2,2-Dichloropropane	ND	0.100									Q
cis-1,2-Dichloroethene	ND	0.0200									
Chloroform	ND	0.0200									
1,1,1-Trichloroethane (TCA)	ND	0.0250									
1,1-Dichloropropene	ND	0.0200									
Carbon tetrachloride	ND	0.0250									
1,2-Dichloroethane (EDC)	ND	0.0200									
Benzene	ND	0.0200									
Trichloroethene (TCE)	ND	0.0200									
1,2-Dichloropropane	ND	0.0200									
Bromodichloromethane	ND	0.0200									
Dibromomethane	ND	0.0200									
cis-1,3-Dichloropropene	ND	0.0200									
Toluene	ND	0.0200									
trans-1,3-Dichloropropylene	ND	0.0200									
1,1,2-Trichloroethane	ND	0.0200									
1,3-Dichloropropane	ND	0.0250									
Tetrachloroethene (PCE)	ND	0.0250									
Dibromochloromethane	ND	0.0250									
1,2-Dibromoethane (EDB)	ND	0.00500									

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20769	SampType: MBLK	Units: mg/Kg	Prep Date: 5/23/2018	RunNo: 43706
Client ID: MBLKS	Batch ID: 20769		Analysis Date: 5/23/2018	SeqNo: 845791

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chlorobenzene	ND	0.0250									
1,1,1,2-Tetrachloroethane	ND	0.0250									
Ethylbenzene	ND	0.0250									
m,p-Xylene	ND	0.0500									
o-Xylene	ND	0.0250									
Styrene	ND	0.0250									
Isopropylbenzene	ND	0.0250									
Bromoform	ND	0.0500									
1,1,2,2-Tetrachloroethane	ND	0.0200									
n-Propylbenzene	ND	0.0250									
Bromobenzene	ND	0.0200									
1,3,5-Trimethylbenzene	ND	0.0250									
2-Chlorotoluene	ND	0.0250									
4-Chlorotoluene	ND	0.0250									
tert-Butylbenzene	ND	0.0250									
1,2,3-Trichloropropane	ND	0.0250									
1,2,4-Trichlorobenzene	ND	0.0250									
sec-Butylbenzene	ND	0.0500									
4-Isopropyltoluene	ND	0.0500									
1,3-Dichlorobenzene	ND	0.0200									
1,4-Dichlorobenzene	ND	0.0200									
n-Butylbenzene	ND	0.0250									
1,2-Dichlorobenzene	ND	0.0200									
1,2-Dibromo-3-chloropropane	ND	0.500									
1,2,4-Trimethylbenzene	ND	0.0200									
Hexachlorobutadiene	ND	0.0500									
Naphthalene	ND	0.0500									
1,2,3-Trichlorobenzene	ND	0.0200									
Surr: Dibromofluoromethane	1.12		1.250		89.8	56.5	129				
Surr: Toluene-d8	1.23		1.250		98.6	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.19		1.250		95.6	43.2	143				

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20769	SampType: MBLK	Units: mg/Kg	Prep Date: 5/23/2018	RunNo: 43706							
Client ID: MBLKS	Batch ID: 20769		Analysis Date: 5/23/2018	SeqNo: 845791							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805262-003BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43706							
Client ID: SB1-14.0	Batch ID: 20769		Analysis Date: 5/23/2018	SeqNo: 845772							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	0.0255						0		30	
Chloromethane	ND	0.0638						0		30	
Vinyl chloride	ND	0.0319						0		30	
Bromomethane	ND	0.0638						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0255						0		30	
Chloroethane	ND	0.0638						0		30	
1,1-Dichloroethene	ND	0.0255						0		30	
Methylene chloride	ND	0.0255						0		30	
trans-1,2-Dichloroethene	ND	0.0255						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0638						0		30	
1,1-Dichloroethane	ND	0.0255						0		30	
2,2-Dichloropropane	ND	0.128						0		30	Q
cis-1,2-Dichloroethene	ND	0.0255						0		30	
Chloroform	ND	0.0255						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0319						0		30	
1,1-Dichloropropene	ND	0.0255						0		30	
Carbon tetrachloride	ND	0.0319						0		30	
1,2-Dichloroethane (EDC)	ND	0.0255						0		30	
Benzene	ND	0.0255						0		30	
Trichloroethene (TCE)	ND	0.0255						0		30	
1,2-Dichloropropane	ND	0.0255						0		30	
Bromodichloromethane	ND	0.0255						0		30	
Dibromomethane	ND	0.0255						0		30	
cis-1,3-Dichloropropene	ND	0.0255						0		30	

Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805262-003BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43706
Client ID:	SB1-14.0	Batch ID:	20769			Analysis Date:	5/23/2018	SeqNo:	845772

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Toluene	ND	0.0255						0		30	
trans-1,3-Dichloropropylene	ND	0.0255						0		30	
1,1,2-Trichloroethane	ND	0.0255						0		30	
1,3-Dichloropropane	ND	0.0319						0		30	
Tetrachloroethene (PCE)	ND	0.0319						0		30	
Dibromochloromethane	ND	0.0319						0		30	
1,2-Dibromoethane (EDB)	ND	0.00638						0		30	
Chlorobenzene	ND	0.0319						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0319						0		30	
Ethylbenzene	ND	0.0319						0		30	
m,p-Xylene	ND	0.0638						0		30	
o-Xylene	ND	0.0319						0		30	
Styrene	ND	0.0319						0		30	
Isopropylbenzene	ND	0.0319						0		30	
Bromoform	ND	0.0638						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0255						0		30	
n-Propylbenzene	ND	0.0319						0		30	
Bromobenzene	ND	0.0255						0		30	
1,3,5-Trimethylbenzene	ND	0.0319						0		30	
2-Chlorotoluene	ND	0.0319						0		30	
4-Chlorotoluene	ND	0.0319						0		30	
tert-Butylbenzene	ND	0.0319						0		30	
1,2,3-Trichloropropane	ND	0.0319						0		30	
1,2,4-Trichlorobenzene	ND	0.0319						0		30	
sec-Butylbenzene	ND	0.0638						0		30	
4-Isopropyltoluene	ND	0.0638						0		30	
1,3-Dichlorobenzene	ND	0.0255						0		30	
1,4-Dichlorobenzene	ND	0.0255						0		30	
n-Butylbenzene	ND	0.0319						0		30	
1,2-Dichlorobenzene	ND	0.0255						0		30	
1,2-Dibromo-3-chloropropane	ND	0.638						0		30	

Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805262-003BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43706		
Client ID:	SB1-14.0	Batch ID:	20769			Analysis Date:	5/23/2018	SeqNo:	845772		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,2,4-Trimethylbenzene	ND	0.0255						0		30	
Hexachlorobutadiene	ND	0.0638						0		30	
Naphthalene	ND	0.0638						0		30	
1,2,3-Trichlorobenzene	ND	0.0255						0		30	
Surr: Dibromofluoromethane	1.44		1.594		90.1	56.5	129		0		
Surr: Toluene-d8	1.56		1.594		97.6	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.56		1.594		97.6	43.2	143		0		

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID	1805262-005BMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43706		
Client ID:	SB1-26.5	Batch ID:	20769			Analysis Date:	5/24/2018	SeqNo:	845775		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	0.697	0.0202	1.009	0	69.1	43.5	121				
Chloromethane	0.741	0.0504	1.009	0	73.5	45	130				
Vinyl chloride	0.830	0.0252	1.009	0	82.3	43.6	150				
Bromomethane	1.41	0.0504	1.009	0	139	21.3	120				S
Trichlorofluoromethane (CFC-11)	1.33	0.0202	1.009	0	131	35	131				S
Chloroethane	1.31	0.0504	1.009	0	130	31.9	123				S
1,1-Dichloroethene	0.988	0.0202	1.009	0	98.0	47.3	147				
Methylene chloride	1.06	0.0202	1.009	0	105	54.7	142				
trans-1,2-Dichloroethene	0.986	0.0202	1.009	0	97.8	52	136				
Methyl tert-butyl ether (MTBE)	0.965	0.0504	1.009	0	95.7	58.5	167				
1,1-Dichloroethane	1.01	0.0202	1.009	0	99.9	51.8	141				
2,2-Dichloropropane	0.677	0.101	1.009	0	67.1	36	123				
cis-1,2-Dichloroethene	0.988	0.0202	1.009	0	98.0	58.6	136				
Chloroform	0.985	0.0202	1.009	0	97.6	53.2	129				
1,1,1-Trichloroethane (TCA)	0.940	0.0252	1.009	0	93.2	58.3	145				
1,1-Dichloropropene	0.979	0.0202	1.009	0	97.1	55.1	138				
Carbon tetrachloride	0.895	0.0252	1.009	0	88.8	53.3	144				



Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805262-005BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43706							
Client ID: SB1-26.5	Batch ID: 20769		Analysis Date: 5/24/2018	SeqNo: 845775							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

1,2-Dichloroethane (EDC)	0.983	0.0202	1.009	0	97.5	51.3	139				
Benzene	1.01	0.0202	1.009	0	100	63.5	133				
Trichloroethene (TCE)	0.996	0.0202	1.009	0	98.7	61.6	147				
1,2-Dichloropropane	0.990	0.0202	1.009	0	98.2	59	136				
Bromodichloromethane	0.881	0.0202	1.009	0	87.3	50.7	141				
Dibromomethane	0.963	0.0202	1.009	0	95.5	50.6	137				
cis-1,3-Dichloropropene	0.859	0.0202	1.009	0	85.1	50.4	138				
Toluene	1.00	0.0202	1.009	0	99.6	63.4	132				
trans-1,3-Dichloropropylene	0.809	0.0202	1.009	0	80.2	44.1	147				
1,1,2-Trichloroethane	0.973	0.0202	1.009	0	96.4	51.6	137				
1,3-Dichloropropane	0.964	0.0252	1.009	0	95.6	53.1	134				
Tetrachloroethene (PCE)	0.970	0.0252	1.009	0	96.2	35.6	158				
Dibromochloromethane	0.971	0.0252	1.009	0	96.2	55.3	140				
1,2-Dibromoethane (EDB)	0.932	0.00504	1.009	0	92.3	50.4	136				
Chlorobenzene	1.01	0.0252	1.009	0	100	60	133				
1,1,1,2-Tetrachloroethane	0.906	0.0252	1.009	0	89.8	53.1	142				
Ethylbenzene	0.966	0.0252	1.009	0	95.7	54.5	134				
m,p-Xylene	1.98	0.0504	2.017	0	98.0	53.1	132				
o-Xylene	1.00	0.0252	1.009	0	99.4	53.3	139				
Styrene	1.00	0.0252	1.009	0	99.6	51.1	132				
Isopropylbenzene	1.01	0.0252	1.009	0	100	58.9	138				
Bromoform	0.956	0.0504	1.009	0	94.8	57.9	130				
1,1,1,2,2-Tetrachloroethane	0.933	0.0202	1.009	0	92.5	51.9	131				
n-Propylbenzene	1.04	0.0252	1.009	0	103	53.6	140				
Bromobenzene	0.997	0.0202	1.009	0	98.9	54.2	140				
1,3,5-Trimethylbenzene	1.01	0.0252	1.009	0	99.7	51.8	136				
2-Chlorotoluene	1.00	0.0252	1.009	0	99.5	51.6	136				
4-Chlorotoluene	1.00	0.0252	1.009	0	99.5	50.1	139				
tert-Butylbenzene	0.998	0.0252	1.009	0	98.9	50.5	135				
1,2,3-Trichloropropane	0.890	0.0252	1.009	0	88.2	50.5	131				
1,2,4-Trichlorobenzene	0.993	0.0252	1.009	0	98.5	50.8	130				

Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805262-005BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43706							
Client ID: SB1-26.5	Batch ID: 20769		Analysis Date: 5/24/2018	SeqNo: 845775							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

sec-Butylbenzene	1.02	0.0504	1.009	0	101	52.6	141				
4-Isopropyltoluene	1.00	0.0504	1.009	0	99.2	52.9	134				
1,3-Dichlorobenzene	1.01	0.0202	1.009	0	100	52.6	131				
1,4-Dichlorobenzene	1.03	0.0202	1.009	0	102	52.9	129				
n-Butylbenzene	1.00	0.0252	1.009	0	99.3	52.6	130				
1,2-Dichlorobenzene	1.02	0.0202	1.009	0	101	55.8	129				
1,2-Dibromo-3-chloropropane	0.850	0.504	1.009	0	84.3	40.5	131				
1,2,4-Trimethylbenzene	1.01	0.0202	1.009	0	100	50.6	137				
Hexachlorobutadiene	0.971	0.0504	1.009	0	96.2	40.6	158				
Naphthalene	0.988	0.0504	1.009	0	98.0	52.3	124				
1,2,3-Trichlorobenzene	0.986	0.0202	1.009	0	97.8	54.4	124				
Surr: Dibromofluoromethane	1.28		1.261		102	56.5	129				
Surr: Toluene-d8	1.26		1.261		100	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.30		1.261		103	43.2	143				

NOTES:

S - Outlying spike recovery observed.

Sample ID 1805262-005BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43706							
Client ID: SB1-26.5	Batch ID: 20769		Analysis Date: 5/24/2018	SeqNo: 845776							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	0.775	0.0202	1.009	0	76.9	43.5	121	0.6969	10.7	30	
Chloromethane	0.855	0.0504	1.009	0	84.8	45	130	0.7410	14.3	30	
Vinyl chloride	0.908	0.0252	1.009	0	90.1	43.6	150	0.8303	9.00	30	
Bromomethane	1.44	0.0504	1.009	0	143	21.3	120	1.407	2.46	30	S
Trichlorofluoromethane (CFC-11)	1.31	0.0202	1.009	0	130	35	131	1.325	0.837	30	
Chloroethane	1.31	0.0504	1.009	0	130	31.9	123	1.311	0.0998	30	S
1,1-Dichloroethene	1.06	0.0202	1.009	0	105	47.3	147	0.9883	6.57	30	
Methylene chloride	1.09	0.0202	1.009	0	108	54.7	142	1.057	3.47	30	
trans-1,2-Dichloroethene	1.02	0.0202	1.009	0	101	52	136	0.9862	3.57	30	
Methyl tert-butyl ether (MTBE)	0.962	0.0504	1.009	0	95.4	58.5	167	0.9649	0.269	30	

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805262-005BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43706
Client ID:	SB1-26.5	Batch ID:	20769			Analysis Date:	5/24/2018	SeqNo:	845776

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,1-Dichloroethane	1.03	0.0202	1.009	0	102	51.8	141	1.008	2.51	30	
2,2-Dichloropropane	0.715	0.101	1.009	0	70.9	36	123	0.6770	5.51	30	
cis-1,2-Dichloroethene	1.01	0.0202	1.009	0	101	58.6	136	0.9881	2.57	30	
Chloroform	1.02	0.0202	1.009	0	101	53.2	129	0.9845	3.30	30	
1,1,1-Trichloroethane (TCA)	0.996	0.0252	1.009	0	98.7	58.3	145	0.9404	5.74	30	
1,1-Dichloropropene	1.02	0.0202	1.009	0	101	55.1	138	0.9790	4.41	30	
Carbon tetrachloride	0.976	0.0252	1.009	0	96.7	53.3	144	0.8953	8.58	30	
1,2-Dichloroethane (EDC)	1.00	0.0202	1.009	0	99.1	51.3	139	0.9835	1.62	30	
Benzene	1.03	0.0202	1.009	0	102	63.5	133	1.011	1.72	30	
Trichloroethene (TCE)	1.02	0.0202	1.009	0	101	61.6	147	0.9960	2.69	30	
1,2-Dichloropropane	1.01	0.0202	1.009	0	99.8	59	136	0.9904	1.60	30	
Bromodichloromethane	0.915	0.0202	1.009	0	90.7	50.7	141	0.8805	3.85	30	
Dibromomethane	0.961	0.0202	1.009	0	95.2	50.6	137	0.9635	0.286	30	
cis-1,3-Dichloropropene	0.890	0.0202	1.009	0	88.2	50.4	138	0.8586	3.57	30	
Toluene	1.03	0.0202	1.009	0	102	63.4	132	1.004	2.24	30	
trans-1,3-Dichloropropylene	0.842	0.0202	1.009	0	83.5	44.1	147	0.8089	4.05	30	
1,1,2-Trichloroethane	0.967	0.0202	1.009	0	95.9	51.6	137	0.9728	0.597	30	
1,3-Dichloropropane	0.960	0.0252	1.009	0	95.1	53.1	134	0.9645	0.491	30	
Tetrachloroethene (PCE)	1.02	0.0252	1.009	0	101	35.6	158	0.9703	4.94	30	
Dibromochloromethane	1.00	0.0252	1.009	0	99.6	55.3	140	0.9708	3.43	30	
1,2-Dibromoethane (EDB)	0.947	0.00504	1.009	0	93.9	50.4	136	0.9315	1.68	30	
Chlorobenzene	1.05	0.0252	1.009	0	104	60	133	1.013	3.63	30	
1,1,1,2-Tetrachloroethane	0.978	0.0252	1.009	0	96.9	53.1	142	0.9057	7.67	30	
Ethylbenzene	1.07	0.0252	1.009	0	106	54.5	134	0.9659	10.6	30	
m,p-Xylene	2.19	0.0504	2.017	0	108	53.1	132	1.977	10.1	30	
o-Xylene	1.09	0.0252	1.009	0	108	53.3	139	1.002	8.59	30	
Styrene	1.09	0.0252	1.009	0	108	51.1	132	1.004	8.29	30	
Isopropylbenzene	1.13	0.0252	1.009	0	112	58.9	138	1.010	11.2	30	
Bromoform	1.06	0.0504	1.009	0	105	57.9	130	0.9564	10.6	30	
1,1,1,2,2-Tetrachloroethane	1.00	0.0202	1.009	0	99.4	51.9	131	0.9331	7.23	30	
n-Propylbenzene	1.15	0.0252	1.009	0	114	53.6	140	1.035	10.9	30	

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805262-005BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43706		
Client ID:	SB1-26.5	Batch ID:	20769	Analysis Date:	5/24/2018	SeqNo:	845776				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Bromobenzene	1.09	0.0202	1.009	0	108	54.2	140	0.9974	8.53	30	
1,3,5-Trimethylbenzene	1.11	0.0252	1.009	0	110	51.8	136	1.005	9.84	30	
2-Chlorotoluene	0.950	0.0252	1.009	0	94.2	51.6	136	1.003	5.44	30	
4-Chlorotoluene	1.12	0.0252	1.009	0	111	50.1	139	1.003	10.6	30	
tert-Butylbenzene	1.10	0.0252	1.009	0	109	50.5	135	0.9975	10.1	30	
1,2,3-Trichloropropane	0.959	0.0252	1.009	0	95.1	50.5	131	0.8901	7.47	30	
1,2,4-Trichlorobenzene	1.05	0.0252	1.009	0	104	50.8	130	0.9932	5.54	30	
sec-Butylbenzene	1.15	0.0504	1.009	0	114	52.6	141	1.022	11.7	30	
4-Isopropyltoluene	1.12	0.0504	1.009	0	111	52.9	134	1.000	11.2	30	
1,3-Dichlorobenzene	1.03	0.0202	1.009	0	102	52.6	131	1.013	1.88	30	
1,4-Dichlorobenzene	1.08	0.0202	1.009	0	107	52.9	129	1.029	5.20	30	
n-Butylbenzene	1.07	0.0252	1.009	0	106	52.6	130	1.002	6.41	30	
1,2-Dichlorobenzene	1.04	0.0202	1.009	0	104	55.8	129	1.023	2.07	30	
1,2-Dibromo-3-chloropropane	0.898	0.504	1.009	0	89.0	40.5	131	0.8502	5.49	30	
1,2,4-Trimethylbenzene	1.09	0.0202	1.009	0	108	50.6	137	1.008	8.07	30	
Hexachlorobutadiene	1.06	0.0504	1.009	0	105	40.6	158	0.9709	9.08	30	
Naphthalene	1.03	0.0504	1.009	0	102	52.3	124	0.9884	4.13	30	
1,2,3-Trichlorobenzene	1.03	0.0202	1.009	0	102	54.4	124	0.9865	3.89	30	
Surr: Dibromofluoromethane	1.32		1.261		104	56.5	129		0		
Surr: Toluene-d8	1.25		1.261		99.5	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.38		1.261		110	43.2	143		0		

NOTES:
 S - Outlying spike recovery observed.

Sample ID	1805262-013BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43706		
Client ID:	SB2-25.0	Batch ID:	20769	Analysis Date:	5/24/2018	SeqNo:	845783				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	0.0190						0		30	
Chloromethane	ND	0.0476						0		30	
Vinyl chloride	ND	0.0238						0		30	

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805262-013BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43706		
Client ID:	SB2-25.0	Batch ID:	20769			Analysis Date:	5/24/2018	SeqNo:	845783		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Bromomethane	ND	0.0476						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0190						0		30	
Chloroethane	ND	0.0476						0		30	
1,1-Dichloroethene	ND	0.0190						0		30	
Methylene chloride	ND	0.0190						0		30	
trans-1,2-Dichloroethene	ND	0.0190						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0476						0		30	
1,1-Dichloroethane	ND	0.0190						0		30	
2,2-Dichloropropane	ND	0.0952						0		30	Q
cis-1,2-Dichloroethene	ND	0.0190						0		30	
Chloroform	ND	0.0190						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0238						0		30	
1,1-Dichloropropene	ND	0.0190						0		30	
Carbon tetrachloride	ND	0.0238						0		30	
1,2-Dichloroethane (EDC)	ND	0.0190						0		30	
Benzene	ND	0.0190						0		30	
Trichloroethene (TCE)	ND	0.0190						0		30	
1,2-Dichloropropane	ND	0.0190						0		30	
Bromodichloromethane	ND	0.0190						0		30	
Dibromomethane	ND	0.0190						0		30	
cis-1,3-Dichloropropene	ND	0.0190						0		30	
Toluene	ND	0.0190						0		30	
trans-1,3-Dichloropropylene	ND	0.0190						0		30	
1,1,2-Trichloroethane	ND	0.0190						0		30	
1,3-Dichloropropane	ND	0.0238						0		30	
Tetrachloroethene (PCE)	ND	0.0238						0		30	
Dibromochloromethane	ND	0.0238						0		30	
1,2-Dibromoethane (EDB)	ND	0.00476						0		30	
Chlorobenzene	ND	0.0238						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0238						0		30	
Ethylbenzene	ND	0.0238						0		30	



Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805262-013BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43706							
Client ID: SB2-25.0	Batch ID: 20769		Analysis Date: 5/24/2018	SeqNo: 845783							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

m,p-Xylene	ND	0.0476						0		30	
o-Xylene	ND	0.0238						0		30	
Styrene	ND	0.0238						0		30	
Isopropylbenzene	ND	0.0238						0		30	
Bromoform	ND	0.0476						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0190						0		30	
n-Propylbenzene	ND	0.0238						0		30	
Bromobenzene	ND	0.0190						0		30	
1,3,5-Trimethylbenzene	ND	0.0238						0		30	
2-Chlorotoluene	ND	0.0238						0		30	
4-Chlorotoluene	ND	0.0238						0		30	
tert-Butylbenzene	ND	0.0238						0		30	
1,2,3-Trichloropropane	ND	0.0238						0		30	
1,2,4-Trichlorobenzene	ND	0.0238						0		30	
sec-Butylbenzene	ND	0.0476						0		30	
4-Isopropyltoluene	ND	0.0476						0		30	
1,3-Dichlorobenzene	ND	0.0190						0		30	
1,4-Dichlorobenzene	ND	0.0190						0		30	
n-Butylbenzene	ND	0.0238						0		30	
1,2-Dichlorobenzene	ND	0.0190						0		30	
1,2-Dibromo-3-chloropropane	ND	0.476						0		30	
1,2,4-Trimethylbenzene	ND	0.0190						0		30	
Hexachlorobutadiene	ND	0.0476						0		30	
Naphthalene	ND	0.0476						0		30	
1,2,3-Trichlorobenzene	ND	0.0190						0		30	
Surr: Dibromofluoromethane	1.12		1.190		94.1	56.5	129		0		
Surr: Toluene-d8	1.18		1.190		99.4	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.11		1.190		92.9	43.2	143		0		

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20769	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/23/2018	RunNo:	43706		
Client ID:	LCSS	Batch ID:	20769	Analysis Date:	5/24/2018	SeqNo:	845789				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	0.772	0.0200	1.000	0	77.2	14.3	167				
Chloromethane	0.881	0.0500	1.000	0	88.1	32	156				
Vinyl chloride	0.865	0.0250	1.000	0	86.5	43.4	151				
Bromomethane	1.34	0.0500	1.000	0	134	35	155				
Trichlorofluoromethane (CFC-11)	1.11	0.0200	1.000	0	111	33.8	156				
Chloroethane	1.19	0.0500	1.000	0	119	33.1	147				
1,1-Dichloroethene	0.912	0.0200	1.000	0	91.2	39	144				
Methylene chloride	0.968	0.0200	1.000	0	96.8	46.3	140				
trans-1,2-Dichloroethene	0.964	0.0200	1.000	0	96.4	68	130				
Methyl tert-butyl ether (MTBE)	0.957	0.0500	1.000	0	95.7	44.1	152				
1,1-Dichloroethane	0.993	0.0200	1.000	0	99.3	61.9	137				
2,2-Dichloropropane	1.01	0.100	1.000	0	101	35.5	186				
cis-1,2-Dichloroethene	0.976	0.0200	1.000	0	97.6	71.3	135				
Chloroform	0.966	0.0200	1.000	0	96.6	69	145				
1,1,1-Trichloroethane (TCA)	0.936	0.0250	1.000	0	93.6	69	132				
1,1-Dichloropropene	0.971	0.0200	1.000	0	97.1	72.7	131				
Carbon tetrachloride	0.901	0.0250	1.000	0	90.1	63.4	137				
1,2-Dichloroethane (EDC)	0.963	0.0200	1.000	0	96.3	50.9	162				
Benzene	0.989	0.0200	1.000	0	98.9	64.3	133				
Trichloroethene (TCE)	0.983	0.0200	1.000	0	98.3	65.5	137				
1,2-Dichloropropane	0.977	0.0200	1.000	0	97.7	63.2	142				
Bromodichloromethane	0.888	0.0200	1.000	0	88.8	53.4	131				
Dibromomethane	0.940	0.0200	1.000	0	94.0	60.1	146				
cis-1,3-Dichloropropene	0.926	0.0200	1.000	0	92.6	59.1	143				
Toluene	0.986	0.0200	1.000	0	98.6	67.3	138				
trans-1,3-Dichloropropylene	0.878	0.0200	1.000	0	87.8	49.2	149				
1,1,2-Trichloroethane	0.952	0.0200	1.000	0	95.2	56.9	147				
1,3-Dichloropropane	0.949	0.0250	1.000	0	94.9	56.1	153				
Tetrachloroethene (PCE)	0.972	0.0250	1.000	0	97.2	52.7	150				
Dibromochloromethane	0.941	0.0250	1.000	0	94.1	70.6	144				
1,2-Dibromoethane (EDB)	0.877	0.00500	1.000	0	87.7	50.5	154				

Work Order: 1805262
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20769	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/23/2018	RunNo:	43706		
Client ID:	LCSS	Batch ID:	20769			Analysis Date:	5/24/2018	SeqNo:	845789		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	1.01	0.0250	1.000	0	101	84.9	125				
1,1,1,2-Tetrachloroethane	0.972	0.0250	1.000	0	97.2	65.9	141				
Ethylbenzene	1.03	0.0250	1.000	0	103	74	129				
m,p-Xylene	2.09	0.0500	2.000	0	105	70	124				
o-Xylene	1.05	0.0250	1.000	0	105	68.1	139				
Styrene	1.05	0.0250	1.000	0	105	73.3	146				
Isopropylbenzene	1.07	0.0250	1.000	0	107	70	130				
Bromoform	1.06	0.0500	1.000	0	106	44.3	130				
1,1,2,2-Tetrachloroethane	0.975	0.0200	1.000	0	97.5	44.8	165				
n-Propylbenzene	1.11	0.0250	1.000	0	111	75.8	139				
Bromobenzene	1.06	0.0200	1.000	0	106	49.2	144				
1,3,5-Trimethylbenzene	1.09	0.0250	1.000	0	109	76.5	135				
2-Chlorotoluene	0.930	0.0250	1.000	0	93.0	76.7	129				
4-Chlorotoluene	1.10	0.0250	1.000	0	110	77.5	125				
tert-Butylbenzene	1.05	0.0250	1.000	0	105	66.2	130				
1,2,3-Trichloropropane	0.969	0.0250	1.000	0	96.9	67.9	136				
1,2,4-Trichlorobenzene	1.01	0.0250	1.000	0	101	65.5	150				
sec-Butylbenzene	1.10	0.0500	1.000	0	110	75.6	133				
4-Isopropyltoluene	1.10	0.0500	1.000	0	110	76.8	131				
1,3-Dichlorobenzene	0.998	0.0200	1.000	0	99.8	72.8	128				
1,4-Dichlorobenzene	1.04	0.0200	1.000	0	104	72.6	126				
n-Butylbenzene	1.04	0.0250	1.000	0	104	78.4	140				
1,2-Dichlorobenzene	1.01	0.0200	1.000	0	101	72.8	126				
1,2-Dibromo-3-chloropropane	0.858	0.500	1.000	0	85.8	40.2	155				
1,2,4-Trimethylbenzene	1.08	0.0200	1.000	0	108	77.5	129				
Hexachlorobutadiene	0.980	0.0500	1.000	0	98.0	42	151				
Naphthalene	0.959	0.0500	1.000	0	95.9	46.5	167				
1,2,3-Trichlorobenzene	0.977	0.0200	1.000	0	97.7	64.5	149				
Surr: Dibromofluoromethane	1.29		1.250		103	56.5	129				
Surr: Toluene-d8	1.24		1.250		99.3	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.38		1.250		111	43.2	143				



Work Order: 1805262
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20769	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/23/2018	RunNo:	43706		
Client ID:	LCSS	Batch ID:	20769			Analysis Date:	5/24/2018	SeqNo:	845789		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Client Name: EIC	Work Order Number: 1805262
Logged by: Brianna Barnes	Date Received: 5/17/2018 5:18:00 PM

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
4. Shipping container/cooler in good condition? Yes No
5. Custody Seals present on shipping container/cooler?
(Refer to comments for Custody Seals not intact) Yes No Not Required
6. Was an attempt made to cool the samples? Yes No NA
7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
8. Sample(s) in proper container(s)? Yes No
9. Sufficient sample volume for indicated test(s)? Yes No
10. Are samples properly preserved? Yes No
11. Was preservative added to bottles? Yes No NA
12. Is there headspace in the VOA vials? Yes No NA
13. Did all samples containers arrive in good condition(unbroken)? Yes No
14. Does paperwork match bottle labels? Yes No
15. Are matrices correctly identified on Chain of Custody? Yes No
16. Is it clear what analyses were requested? Yes No
17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text"/>	Date	<input type="text"/>
By Whom:	<input type="text"/>	Via:	<input type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text"/>		
Client Instructions:	<input type="text"/>		

19. Additional remarks:

Item Information

Item #	Temp °C
Cooler	2.5
Sample	2.2
Temp Blank	4.6

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



3600 Fremont Ave. N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5-17-18 Page: 1 of 2

Project Name: 701 WATER

Laboratory Project No (Internal): 1905202
Special Remarks:

Client: Rambell

Address: 901 5th Ave

City, State, Zip: Seattle, WA 98104

Telephone: 206-330-1650

Fax:

Project No:

Collected by: S. Leick

Location: Seattle, WA

Report To (PM): R. Rephant, D. Rowe

PM Email: ARephant@rambell.com, DRowe@rambell.com

Sample Disposal: Return to client Disposal by lab (after 30 days)

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	Analytes											Comments		
				VOCS (EPA 8260 / 624)	GX/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HCD)	Diesel/Heavy Oil Range Organics (DYO)	SVOCs (EPA 8270 / 625)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) Dissolved (D)		Anions (C)***	EDB (8011)
1 SBI-4.5	5-17-18	0855	S	X	X	X	X	X	X	X	X	X	X	X	X		
2 SBI-8.0		0900															
3 SBI-14.0		0940															
4 SBI-19.0		0955															
5 SBI-26.5		1010															
6 SBI-30.5		1055															
7 SBI-35.5		1100															HOLD
8 SBI-40.0		1115															HOLD
9 SB2-5.0		1435															
10 SB2-11.0		1445															

*Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water

**Metals (Circle): MTCA-5 (RCRA-8) Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Tl U V Zn

***Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate+Nitrite

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished Date/Time: 5-17-18/1718 Received Date/Time: 5/17/18 1714
 Relinquished Date/Time: Received Date/Time: x x



3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5-17-18 Page: 2 of 2
Project Name: 701 Dexter

Laboratory Project No (Internal): 1805202
Special Remarks:

Client: Ramboll

Project No:

Address: 901 5th Ave

Collected by: S. Leick

City, State, zip: Seattle, WA 98104

Location: Seattle, WA

Telephone: 206-330-1050

Report To (PM): A. Kephart, D. Rowe

Sample Disposal: Return to client Disposal by lab (after 30 days)

Fax:

PM Email: A. Kephart@ramboll.com, D. Rowe@ramboll.com

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	Analytes											Comments		
				VOCs (EPA 8260 / 624)	GY/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HCID)	Diesel/Heavy Oil Range Organics (HX)	SVOCs (EPA 8270 - SIM)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) / Dissolved (D)		Anions (IC)***	EDB (8011)
1 SR2-16.0	5-17-18	1455	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
2 SR2-20.5		1510	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
3 SR2-22.5 SL																	SL
4 SR2-25.0		1522	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
5 SR2-31.5		1530	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
6 SR2-35.5		1533	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7 SR2-40.0		1545	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD
8 SR1-22.0		1035	X	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD
9																	
10																	SL

*Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water

**Metals (Circle): MTCA-5 RCRA-8 Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Tl U V Zn

***Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate+Nitrite

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished Date/Time 5-17-18/1718 Received Date/Time 5/17/18 1718
Relinquished Date/Time 5-17-18/1718 Received Date/Time 5/17/18 1718



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805266

May 25, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 10 sample(s) on 5/18/2018 for the analyses presented in the following report.

- Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.***
- Gasoline by NWTPH-Gx***
- Mercury by EPA Method 7471***
- Sample Moisture (Percent Moisture)***
- Total Metals by EPA Method 6020***
- Volatile Organic Compounds by EPA Method 8260C***

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward
Project Manager

CC:
Devon Rowe

DoD/ELAP Certification #L17-135, ISO/IEC 17025:2005
ORELAP Certification: WA 100009-007 (NELAP Recognized)



Date: 05/25/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805266

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805266-001	SB6-4.0	05/18/2018 8:30 AM	05/18/2018 1:55 PM
1805266-002	SB6-9.5	05/18/2018 8:40 AM	05/18/2018 1:55 PM
1805266-003	SB5-3.0	05/18/2018 9:05 AM	05/18/2018 1:55 PM
1805266-004	SB5-4.0	05/18/2018 9:25 AM	05/18/2018 1:55 PM
1805266-005	SB4-3.0	05/18/2018 9:40 AM	05/18/2018 1:55 PM
1805266-006	SB4-6.0	05/18/2018 9:50 AM	05/18/2018 1:55 PM
1805266-007	SB7-3.5	05/18/2018 10:00 AM	05/18/2018 1:55 PM
1805266-008	SB7-6.5	05/18/2018 10:10 AM	05/18/2018 1:55 PM
1805266-009	SB8-2.5	05/18/2018 10:25 AM	05/18/2018 1:55 PM
1805266-010	SB8-6.0	05/18/2018 10:30 AM	05/18/2018 1:55 PM

CLIENT: Ramboll Environ

Project: 701 Dexter

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

Collection Date: 5/18/2018 8:30:00 AM

Project: 701 Dexter

Lab ID: 1805266-001

Matrix: Soil

Client Sample ID: SB6-4.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	19.7		mg/Kg-dry	1	5/22/2018 4:51:15 AM
Heavy Oil	ND	49.2		mg/Kg-dry	1	5/22/2018 4:51:15 AM
Surr: 2-Fluorobiphenyl	84.1	50 - 150		%Rec	1	5/22/2018 4:51:15 AM
Surr: o-Terphenyl	99.4	50 - 150		%Rec	1	5/22/2018 4:51:15 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	5.06		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Surr: Toluene-d8	112	65 - 135		%Rec	1	5/24/2018 7:48:07 PM
Surr: 4-Bromofluorobenzene	102	65 - 135		%Rec	1	5/24/2018 7:48:07 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Chloromethane	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Vinyl chloride	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Bromomethane	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Trichlorofluoromethane (CFC-11)	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Chloroethane	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,1-Dichloroethene	ND	0.0203	Q	mg/Kg-dry	1	5/24/2018 7:48:07 PM
Methylene chloride	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
trans-1,2-Dichloroethene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Methyl tert-butyl ether (MTBE)	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,1-Dichloroethane	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
2,2-Dichloropropane	ND	0.101		mg/Kg-dry	1	5/24/2018 7:48:07 PM
cis-1,2-Dichloroethene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Chloroform	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,1,1-Trichloroethane (TCA)	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,1-Dichloropropene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Carbon tetrachloride	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2-Dichloroethane (EDC)	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Benzene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Trichloroethene (TCE)	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2-Dichloropropane	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Bromodichloromethane	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Dibromomethane	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
cis-1,3-Dichloropropene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Toluene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
trans-1,3-Dichloropropylene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM



Client: Ramboll Environ

Collection Date: 5/18/2018 8:30:00 AM

Project: 701 Dexter

Lab ID: 1805266-001

Matrix: Soil

Client Sample ID: SB6-4.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,3-Dichloropropane	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Tetrachloroethene (PCE)	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Dibromochloromethane	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2-Dibromoethane (EDB)	ND	0.00506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Chlorobenzene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,1,1,2-Tetrachloroethane	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Ethylbenzene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
m,p-Xylene	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
o-Xylene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Styrene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Isopropylbenzene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Bromoform	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,1,2,2-Tetrachloroethane	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
n-Propylbenzene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Bromobenzene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,3,5-Trimethylbenzene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
2-Chlorotoluene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
4-Chlorotoluene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
tert-Butylbenzene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2,3-Trichloropropane	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2,4-Trichlorobenzene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
sec-Butylbenzene	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
4-Isopropyltoluene	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,3-Dichlorobenzene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,4-Dichlorobenzene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
n-Butylbenzene	ND	0.0253		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2-Dichlorobenzene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2-Dibromo-3-chloropropane	ND	0.506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2,4-Trimethylbenzene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Hexachlorobutadiene	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Naphthalene	ND	0.0506		mg/Kg-dry	1	5/24/2018 7:48:07 PM
1,2,3-Trichlorobenzene	ND	0.0203		mg/Kg-dry	1	5/24/2018 7:48:07 PM
Surr: Dibromofluoromethane	91.6	56.5 - 129		%Rec	1	5/24/2018 7:48:07 PM
Surr: Toluene-d8	98.1	64.5 - 151		%Rec	1	5/24/2018 7:48:07 PM
Surr: 1-Bromo-4-fluorobenzene	99.3	43.2 - 143		%Rec	1	5/24/2018 7:48:07 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 8:30:00 AM

Project: 701 Dexter

Lab ID: 1805266-001

Matrix: Soil

Client Sample ID: SB6-4.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.259		mg/Kg-dry	1	5/24/2018 3:07:01 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	3.21	0.195		mg/Kg-dry	1	5/23/2018 2:06:39 PM
Barium	86.1	0.390		mg/Kg-dry	1	5/23/2018 2:06:39 PM
Cadmium	ND	0.156		mg/Kg-dry	1	5/23/2018 2:06:39 PM
Chromium	33.4	0.0780		mg/Kg-dry	1	5/23/2018 2:06:39 PM
Lead	8.38	0.156		mg/Kg-dry	1	5/23/2018 2:06:39 PM
Selenium	0.992	0.390		mg/Kg-dry	1	5/23/2018 2:06:39 PM
Silver	ND	0.0780		mg/Kg-dry	1	5/23/2018 2:06:39 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	7.11			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/18/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805266-002

Matrix: Soil

Client Sample ID: SB6-9.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	21.3		mg/Kg-dry	1	5/22/2018 5:21:01 AM
Heavy Oil	386	53.1		mg/Kg-dry	1	5/22/2018 5:21:01 AM
Surr: 2-Fluorobiphenyl	87.5	50 - 150		%Rec	1	5/22/2018 5:21:01 AM
Surr: o-Terphenyl	105	50 - 150		%Rec	1	5/22/2018 5:21:01 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	6.01		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Surr: Toluene-d8	113	65 - 135		%Rec	1	5/24/2018 8:18:49 PM
Surr: 4-Bromofluorobenzene	103	65 - 135		%Rec	1	5/24/2018 8:18:49 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Chloromethane	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Vinyl chloride	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Bromomethane	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Trichlorofluoromethane (CFC-11)	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Chloroethane	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,1-Dichloroethene	ND	0.0240	Q	mg/Kg-dry	1	5/24/2018 8:18:49 PM
Methylene chloride	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
trans-1,2-Dichloroethene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Methyl tert-butyl ether (MTBE)	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,1-Dichloroethane	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
2,2-Dichloropropane	ND	0.120		mg/Kg-dry	1	5/24/2018 8:18:49 PM
cis-1,2-Dichloroethene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Chloroform	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,1,1-Trichloroethane (TCA)	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,1-Dichloropropene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Carbon tetrachloride	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2-Dichloroethane (EDC)	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Benzene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Trichloroethene (TCE)	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2-Dichloropropane	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Bromodichloromethane	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Dibromomethane	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
cis-1,3-Dichloropropene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Toluene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
trans-1,3-Dichloropropylene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM



Client: Ramboll Environ

Collection Date: 5/18/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805266-002

Matrix: Soil

Client Sample ID: SB6-9.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,3-Dichloropropane	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Tetrachloroethene (PCE)	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Dibromochloromethane	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2-Dibromoethane (EDB)	ND	0.00601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Chlorobenzene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,1,1,2-Tetrachloroethane	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Ethylbenzene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
m,p-Xylene	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
o-Xylene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Styrene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Isopropylbenzene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Bromoform	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,1,2,2-Tetrachloroethane	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
n-Propylbenzene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Bromobenzene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,3,5-Trimethylbenzene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
2-Chlorotoluene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
4-Chlorotoluene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
tert-Butylbenzene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2,3-Trichloropropane	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2,4-Trichlorobenzene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
sec-Butylbenzene	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
4-Isopropyltoluene	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,3-Dichlorobenzene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,4-Dichlorobenzene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
n-Butylbenzene	ND	0.0300		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2-Dichlorobenzene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2-Dibromo-3-chloropropane	ND	0.601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2,4-Trimethylbenzene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Hexachlorobutadiene	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Naphthalene	ND	0.0601		mg/Kg-dry	1	5/24/2018 8:18:49 PM
1,2,3-Trichlorobenzene	ND	0.0240		mg/Kg-dry	1	5/24/2018 8:18:49 PM
Surr: Dibromofluoromethane	92.2	56.5 - 129		%Rec	1	5/24/2018 8:18:49 PM
Surr: Toluene-d8	98.6	64.5 - 151		%Rec	1	5/24/2018 8:18:49 PM
Surr: 1-Bromo-4-fluorobenzene	100	43.2 - 143		%Rec	1	5/24/2018 8:18:49 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805266-002

Matrix: Soil

Client Sample ID: SB6-9.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.256		mg/Kg-dry	1	5/24/2018 3:34:53 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	5.28	0.209		mg/Kg-dry	1	5/23/2018 2:42:57 PM
Barium	65.8	0.417		mg/Kg-dry	1	5/23/2018 2:42:57 PM
Cadmium	ND	0.167		mg/Kg-dry	1	5/23/2018 2:42:57 PM
Chromium	42.4	0.0835		mg/Kg-dry	1	5/23/2018 2:42:57 PM
Lead	8.21	0.167		mg/Kg-dry	1	5/23/2018 2:42:57 PM
Selenium	1.21	0.417		mg/Kg-dry	1	5/23/2018 2:42:57 PM
Silver	ND	0.0835		mg/Kg-dry	1	5/23/2018 2:42:57 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	7.83			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/18/2018 9:05:00 AM

Project: 701 Dexter

Lab ID: 1805266-003

Matrix: Soil

Client Sample ID: SB5-3.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	19.8		mg/Kg-dry	1	5/22/2018 6:20:35 AM
Heavy Oil	ND	49.5		mg/Kg-dry	1	5/22/2018 6:20:35 AM
Surr: 2-Fluorobiphenyl	82.3	50 - 150		%Rec	1	5/22/2018 6:20:35 AM
Surr: o-Terphenyl	98.8	50 - 150		%Rec	1	5/22/2018 6:20:35 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	5.34		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Surr: Toluene-d8	105	65 - 135		%Rec	1	5/24/2018 9:20:05 PM
Surr: 4-Bromofluorobenzene	95.2	65 - 135		%Rec	1	5/24/2018 9:20:05 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Chloromethane	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Vinyl chloride	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Bromomethane	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Trichlorofluoromethane (CFC-11)	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Chloroethane	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,1-Dichloroethene	ND	0.0214	Q	mg/Kg-dry	1	5/24/2018 9:20:05 PM
Methylene chloride	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
trans-1,2-Dichloroethene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Methyl tert-butyl ether (MTBE)	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,1-Dichloroethane	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
2,2-Dichloropropane	ND	0.107		mg/Kg-dry	1	5/24/2018 9:20:05 PM
cis-1,2-Dichloroethene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Chloroform	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,1,1-Trichloroethane (TCA)	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,1-Dichloropropene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Carbon tetrachloride	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2-Dichloroethane (EDC)	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Benzene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Trichloroethene (TCE)	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2-Dichloropropane	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Bromodichloromethane	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Dibromomethane	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
cis-1,3-Dichloropropene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Toluene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
trans-1,3-Dichloropropylene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM



Client: Ramboll Environ

Collection Date: 5/18/2018 9:05:00 AM

Project: 701 Dexter

Lab ID: 1805266-003

Matrix: Soil

Client Sample ID: SB5-3.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,3-Dichloropropane	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Tetrachloroethene (PCE)	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Dibromochloromethane	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2-Dibromoethane (EDB)	ND	0.00534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Chlorobenzene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,1,1,2-Tetrachloroethane	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Ethylbenzene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
m,p-Xylene	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
o-Xylene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Styrene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Isopropylbenzene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Bromoform	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,1,2,2-Tetrachloroethane	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
n-Propylbenzene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Bromobenzene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,3,5-Trimethylbenzene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
2-Chlorotoluene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
4-Chlorotoluene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
tert-Butylbenzene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2,3-Trichloropropane	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2,4-Trichlorobenzene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
sec-Butylbenzene	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
4-Isopropyltoluene	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,3-Dichlorobenzene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,4-Dichlorobenzene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
n-Butylbenzene	ND	0.0267		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2-Dichlorobenzene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2-Dibromo-3-chloropropane	ND	0.534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2,4-Trimethylbenzene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Hexachlorobutadiene	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Naphthalene	ND	0.0534		mg/Kg-dry	1	5/24/2018 9:20:05 PM
1,2,3-Trichlorobenzene	ND	0.0214		mg/Kg-dry	1	5/24/2018 9:20:05 PM
Surr: Dibromofluoromethane	92.3	56.5 - 129		%Rec	1	5/24/2018 9:20:05 PM
Surr: Toluene-d8	99.8	64.5 - 151		%Rec	1	5/24/2018 9:20:05 PM
Surr: 1-Bromo-4-fluorobenzene	92.8	43.2 - 143		%Rec	1	5/24/2018 9:20:05 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 9:05:00 AM

Project: 701 Dexter

Lab ID: 1805266-003

Matrix: Soil

Client Sample ID: SB5-3.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.248		mg/Kg-dry	1	5/24/2018 3:36:29 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	2.59	0.203		mg/Kg-dry	1	5/23/2018 2:46:59 PM
Barium	69.0	0.405		mg/Kg-dry	1	5/23/2018 2:46:59 PM
Cadmium	ND	0.162		mg/Kg-dry	1	5/23/2018 2:46:59 PM
Chromium	27.6	0.0810		mg/Kg-dry	1	5/23/2018 2:46:59 PM
Lead	9.97	0.162		mg/Kg-dry	1	5/23/2018 2:46:59 PM
Selenium	0.992	0.405		mg/Kg-dry	1	5/23/2018 2:46:59 PM
Silver	ND	0.0810		mg/Kg-dry	1	5/23/2018 2:46:59 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	6.49			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805266-004
Client Sample ID: SB5-4.0

Collection Date: 5/18/2018 9:25:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	19.3		mg/Kg-dry	1	5/22/2018 6:50:32 AM
Heavy Oil	275	48.2		mg/Kg-dry	1	5/22/2018 6:50:32 AM
Surr: 2-Fluorobiphenyl	89.1	50 - 150		%Rec	1	5/22/2018 6:50:32 AM
Surr: o-Terphenyl	106	50 - 150		%Rec	1	5/22/2018 6:50:32 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	5.04		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Surr: Toluene-d8	113	65 - 135		%Rec	1	5/24/2018 9:50:42 PM
Surr: 4-Bromofluorobenzene	102	65 - 135		%Rec	1	5/24/2018 9:50:42 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Chloromethane	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Vinyl chloride	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Bromomethane	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Trichlorofluoromethane (CFC-11)	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Chloroethane	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,1-Dichloroethene	ND	0.0202	Q	mg/Kg-dry	1	5/24/2018 9:50:42 PM
Methylene chloride	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
trans-1,2-Dichloroethene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Methyl tert-butyl ether (MTBE)	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,1-Dichloroethane	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
2,2-Dichloropropane	ND	0.101		mg/Kg-dry	1	5/24/2018 9:50:42 PM
cis-1,2-Dichloroethene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Chloroform	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,1,1-Trichloroethane (TCA)	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,1-Dichloropropene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Carbon tetrachloride	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2-Dichloroethane (EDC)	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Benzene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Trichloroethene (TCE)	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2-Dichloropropane	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Bromodichloromethane	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Dibromomethane	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
cis-1,3-Dichloropropene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Toluene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
trans-1,3-Dichloropropylene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM



Client: Ramboll Environ

Collection Date: 5/18/2018 9:25:00 AM

Project: 701 Dexter

Lab ID: 1805266-004

Matrix: Soil

Client Sample ID: SB5-4.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,3-Dichloropropane	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Tetrachloroethene (PCE)	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Dibromochloromethane	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2-Dibromoethane (EDB)	ND	0.00504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Chlorobenzene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,1,1,2-Tetrachloroethane	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Ethylbenzene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
m,p-Xylene	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
o-Xylene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Styrene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Isopropylbenzene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Bromoform	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,1,2,2-Tetrachloroethane	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
n-Propylbenzene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Bromobenzene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,3,5-Trimethylbenzene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
2-Chlorotoluene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
4-Chlorotoluene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
tert-Butylbenzene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2,3-Trichloropropane	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2,4-Trichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
sec-Butylbenzene	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
4-Isopropyltoluene	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,3-Dichlorobenzene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,4-Dichlorobenzene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
n-Butylbenzene	ND	0.0252		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2-Dichlorobenzene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2-Dibromo-3-chloropropane	ND	0.504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2,4-Trimethylbenzene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Hexachlorobutadiene	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Naphthalene	ND	0.0504		mg/Kg-dry	1	5/24/2018 9:50:42 PM
1,2,3-Trichlorobenzene	ND	0.0202		mg/Kg-dry	1	5/24/2018 9:50:42 PM
Surr: Dibromofluoromethane	90.5	56.5 - 129		%Rec	1	5/24/2018 9:50:42 PM
Surr: Toluene-d8	99.2	64.5 - 151		%Rec	1	5/24/2018 9:50:42 PM
Surr: 1-Bromo-4-fluorobenzene	98.9	43.2 - 143		%Rec	1	5/24/2018 9:50:42 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 9:25:00 AM

Project: 701 Dexter

Lab ID: 1805266-004

Matrix: Soil

Client Sample ID: SB5-4.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.250		mg/Kg-dry	1	5/24/2018 3:38:05 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	2.24	0.205		mg/Kg-dry	1	5/23/2018 2:51:00 PM
Barium	60.9	0.411		mg/Kg-dry	1	5/23/2018 2:51:00 PM
Cadmium	ND	0.164		mg/Kg-dry	1	5/23/2018 2:51:00 PM
Chromium	32.0	0.0821		mg/Kg-dry	1	5/23/2018 2:51:00 PM
Lead	5.07	0.164		mg/Kg-dry	1	5/23/2018 2:51:00 PM
Selenium	0.761	0.411		mg/Kg-dry	1	5/23/2018 2:51:00 PM
Silver	ND	0.0821		mg/Kg-dry	1	5/23/2018 2:51:00 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	5.62			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805266-005
Client Sample ID: SB4-3.0

Collection Date: 5/18/2018 9:40:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	20.7		mg/Kg-dry	1	5/22/2018 7:50:18 AM
Heavy Oil	ND	51.6		mg/Kg-dry	1	5/22/2018 7:50:18 AM
Surr: 2-Fluorobiphenyl	80.7	50 - 150		%Rec	1	5/22/2018 7:50:18 AM
Surr: o-Terphenyl	98.7	50 - 150		%Rec	1	5/22/2018 7:50:18 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	4.47		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Surr: Toluene-d8	110	65 - 135		%Rec	1	5/24/2018 10:21:16 PM
Surr: 4-Bromofluorobenzene	101	65 - 135		%Rec	1	5/24/2018 10:21:16 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Chloromethane	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Vinyl chloride	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Bromomethane	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Trichlorofluoromethane (CFC-11)	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Chloroethane	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,1-Dichloroethene	ND	0.0179	Q	mg/Kg-dry	1	5/24/2018 10:21:16 PM
Methylene chloride	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
trans-1,2-Dichloroethene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Methyl tert-butyl ether (MTBE)	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,1-Dichloroethane	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
2,2-Dichloropropane	ND	0.0893		mg/Kg-dry	1	5/24/2018 10:21:16 PM
cis-1,2-Dichloroethene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Chloroform	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,1,1-Trichloroethane (TCA)	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,1-Dichloropropene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Carbon tetrachloride	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2-Dichloroethane (EDC)	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Benzene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Trichloroethene (TCE)	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2-Dichloropropane	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Bromodichloromethane	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Dibromomethane	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
cis-1,3-Dichloropropene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Toluene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
trans-1,3-Dichloropropylene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM



Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805266-005
Client Sample ID: SB4-3.0

Collection Date: 5/18/2018 9:40:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,3-Dichloropropane	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Tetrachloroethene (PCE)	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Dibromochloromethane	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2-Dibromoethane (EDB)	ND	0.00447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Chlorobenzene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,1,1,2-Tetrachloroethane	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Ethylbenzene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
m,p-Xylene	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
o-Xylene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Styrene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Isopropylbenzene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Bromoform	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,1,2,2-Tetrachloroethane	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
n-Propylbenzene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Bromobenzene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,3,5-Trimethylbenzene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
2-Chlorotoluene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
4-Chlorotoluene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
tert-Butylbenzene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2,3-Trichloropropane	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2,4-Trichlorobenzene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
sec-Butylbenzene	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
4-Isopropyltoluene	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,3-Dichlorobenzene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,4-Dichlorobenzene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
n-Butylbenzene	ND	0.0223		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2-Dichlorobenzene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2-Dibromo-3-chloropropane	ND	0.447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2,4-Trimethylbenzene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Hexachlorobutadiene	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Naphthalene	ND	0.0447		mg/Kg-dry	1	5/24/2018 10:21:16 PM
1,2,3-Trichlorobenzene	ND	0.0179		mg/Kg-dry	1	5/24/2018 10:21:16 PM
Surr: Dibromofluoromethane	92.4	56.5 - 129		%Rec	1	5/24/2018 10:21:16 PM
Surr: Toluene-d8	102	64.5 - 151		%Rec	1	5/24/2018 10:21:16 PM
Surr: 1-Bromo-4-fluorobenzene	98.5	43.2 - 143		%Rec	1	5/24/2018 10:21:16 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 9:40:00 AM

Project: 701 Dexter

Lab ID: 1805266-005

Matrix: Soil

Client Sample ID: SB4-3.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.257		mg/Kg-dry	1	5/24/2018 3:39:42 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	3.38	0.211		mg/Kg-dry	1	5/23/2018 2:55:01 PM
Barium	59.6	0.422		mg/Kg-dry	1	5/23/2018 2:55:01 PM
Cadmium	ND	0.169		mg/Kg-dry	1	5/23/2018 2:55:01 PM
Chromium	29.4	0.0843		mg/Kg-dry	1	5/23/2018 2:55:01 PM
Lead	5.17	0.169		mg/Kg-dry	1	5/23/2018 2:55:01 PM
Selenium	1.01	0.422		mg/Kg-dry	1	5/23/2018 2:55:01 PM
Silver	ND	0.0843		mg/Kg-dry	1	5/23/2018 2:55:01 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	6.63			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/18/2018 9:50:00 AM

Project: 701 Dexter

Lab ID: 1805266-006

Matrix: Soil

Client Sample ID: SB4-6.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20740 Analyst: SB

Diesel (Fuel Oil)	ND	19.1		mg/Kg-dry	1	5/22/2018 8:20:07 AM
Heavy Oil	ND	47.8		mg/Kg-dry	1	5/22/2018 8:20:07 AM
Surr: 2-Fluorobiphenyl	79.4	50 - 150		%Rec	1	5/22/2018 8:20:07 AM
Surr: o-Terphenyl	95.3	50 - 150		%Rec	1	5/22/2018 8:20:07 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	5.25		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Surr: Toluene-d8	104	65 - 135		%Rec	1	5/24/2018 10:51:52 PM
Surr: 4-Bromofluorobenzene	95.0	65 - 135		%Rec	1	5/24/2018 10:51:52 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Chloromethane	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Vinyl chloride	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Bromomethane	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Trichlorofluoromethane (CFC-11)	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Chloroethane	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,1-Dichloroethene	ND	0.0210	Q	mg/Kg-dry	1	5/24/2018 10:51:52 PM
Methylene chloride	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
trans-1,2-Dichloroethene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Methyl tert-butyl ether (MTBE)	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,1-Dichloroethane	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
2,2-Dichloropropane	ND	0.105		mg/Kg-dry	1	5/24/2018 10:51:52 PM
cis-1,2-Dichloroethene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Chloroform	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,1,1-Trichloroethane (TCA)	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,1-Dichloropropene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Carbon tetrachloride	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2-Dichloroethane (EDC)	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Benzene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Trichloroethene (TCE)	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2-Dichloropropane	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Bromodichloromethane	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Dibromomethane	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
cis-1,3-Dichloropropene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Toluene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
trans-1,3-Dichloropropylene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM



Client: Ramboll Environ

Collection Date: 5/18/2018 9:50:00 AM

Project: 701 Dexter

Lab ID: 1805266-006

Matrix: Soil

Client Sample ID: SB4-6.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,3-Dichloropropane	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Tetrachloroethene (PCE)	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Dibromochloromethane	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2-Dibromoethane (EDB)	ND	0.00525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Chlorobenzene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,1,1,2-Tetrachloroethane	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Ethylbenzene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
m,p-Xylene	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
o-Xylene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Styrene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Isopropylbenzene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Bromoform	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,1,2,2-Tetrachloroethane	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
n-Propylbenzene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Bromobenzene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,3,5-Trimethylbenzene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
2-Chlorotoluene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
4-Chlorotoluene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
tert-Butylbenzene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2,3-Trichloropropane	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2,4-Trichlorobenzene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
sec-Butylbenzene	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
4-Isopropyltoluene	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,3-Dichlorobenzene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,4-Dichlorobenzene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
n-Butylbenzene	ND	0.0262		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2-Dichlorobenzene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2-Dibromo-3-chloropropane	ND	0.525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2,4-Trimethylbenzene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Hexachlorobutadiene	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Naphthalene	ND	0.0525		mg/Kg-dry	1	5/24/2018 10:51:52 PM
1,2,3-Trichlorobenzene	ND	0.0210		mg/Kg-dry	1	5/24/2018 10:51:52 PM
Surr: Dibromofluoromethane	91.1	56.5 - 129		%Rec	1	5/24/2018 10:51:52 PM
Surr: Toluene-d8	99.7	64.5 - 151		%Rec	1	5/24/2018 10:51:52 PM
Surr: 1-Bromo-4-fluorobenzene	92.7	43.2 - 143		%Rec	1	5/24/2018 10:51:52 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 9:50:00 AM

Project: 701 Dexter

Lab ID: 1805266-006

Matrix: Soil

Client Sample ID: SB4-6.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.255		mg/Kg-dry	1	5/24/2018 3:41:20 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	2.34	0.215		mg/Kg-dry	1	5/23/2018 2:59:03 PM
Barium	53.5	0.431		mg/Kg-dry	1	5/23/2018 2:59:03 PM
Cadmium	ND	0.172		mg/Kg-dry	1	5/23/2018 2:59:03 PM
Chromium	27.1	0.0862		mg/Kg-dry	1	5/23/2018 2:59:03 PM
Lead	1.71	0.172		mg/Kg-dry	1	5/23/2018 2:59:03 PM
Selenium	1.01	0.431		mg/Kg-dry	1	5/23/2018 2:59:03 PM
Silver	ND	0.0862		mg/Kg-dry	1	5/23/2018 2:59:03 PM

Sample Moisture (Percent Moisture)

Batch ID: R43624 Analyst: NG

Percent Moisture	9.36			wt%	1	5/22/2018 9:11:42 AM
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Client: Ramboll Environ

Collection Date: 5/18/2018 10:00:00 AM

Project: 701 Dexter

Lab ID: 1805266-007

Matrix: Soil

Client Sample ID: SB7-3.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	18.9		mg/Kg-dry	1	5/22/2018 7:34:48 PM
Heavy Oil	ND	47.3		mg/Kg-dry	1	5/22/2018 7:34:48 PM
Surr: 2-Fluorobiphenyl	117	50 - 150		%Rec	1	5/22/2018 7:34:48 PM
Surr: o-Terphenyl	138	50 - 150		%Rec	1	5/22/2018 7:34:48 PM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	6.35		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Surr: Toluene-d8	109	65 - 135		%Rec	1	5/24/2018 11:22:19 PM
Surr: 4-Bromofluorobenzene	97.2	65 - 135		%Rec	1	5/24/2018 11:22:19 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Chloromethane	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Vinyl chloride	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Bromomethane	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Trichlorofluoromethane (CFC-11)	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Chloroethane	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,1-Dichloroethene	ND	0.0254	Q	mg/Kg-dry	1	5/24/2018 11:22:19 PM
Methylene chloride	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
trans-1,2-Dichloroethene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Methyl tert-butyl ether (MTBE)	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,1-Dichloroethane	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
2,2-Dichloropropane	ND	0.127		mg/Kg-dry	1	5/24/2018 11:22:19 PM
cis-1,2-Dichloroethene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Chloroform	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,1,1-Trichloroethane (TCA)	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,1-Dichloropropene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Carbon tetrachloride	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2-Dichloroethane (EDC)	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Benzene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Trichloroethene (TCE)	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2-Dichloropropane	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Bromodichloromethane	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Dibromomethane	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
cis-1,3-Dichloropropene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Toluene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
trans-1,3-Dichloropropylene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM



Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805266-007
Client Sample ID: SB7-3.5

Collection Date: 5/18/2018 10:00:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,3-Dichloropropane	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Tetrachloroethene (PCE)	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Dibromochloromethane	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2-Dibromoethane (EDB)	ND	0.00635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Chlorobenzene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,1,1,2-Tetrachloroethane	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Ethylbenzene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
m,p-Xylene	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
o-Xylene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Styrene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Isopropylbenzene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Bromoform	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,1,2,2-Tetrachloroethane	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
n-Propylbenzene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Bromobenzene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,3,5-Trimethylbenzene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
2-Chlorotoluene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
4-Chlorotoluene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
tert-Butylbenzene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2,3-Trichloropropane	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2,4-Trichlorobenzene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
sec-Butylbenzene	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
4-Isopropyltoluene	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,3-Dichlorobenzene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,4-Dichlorobenzene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
n-Butylbenzene	ND	0.0318		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2-Dichlorobenzene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2-Dibromo-3-chloropropane	ND	0.635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2,4-Trimethylbenzene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Hexachlorobutadiene	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Naphthalene	ND	0.0635		mg/Kg-dry	1	5/24/2018 11:22:19 PM
1,2,3-Trichlorobenzene	ND	0.0254		mg/Kg-dry	1	5/24/2018 11:22:19 PM
Surr: Dibromofluoromethane	90.4	56.5 - 129		%Rec	1	5/24/2018 11:22:19 PM
Surr: Toluene-d8	100	64.5 - 151		%Rec	1	5/24/2018 11:22:19 PM
Surr: 1-Bromo-4-fluorobenzene	94.9	43.2 - 143		%Rec	1	5/24/2018 11:22:19 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 10:00:00 AM

Project: 701 Dexter

Lab ID: 1805266-007

Matrix: Soil

Client Sample ID: SB7-3.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.237		mg/Kg-dry	1	5/24/2018 3:42:58 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	1.92	0.202		mg/Kg-dry	1	5/23/2018 3:03:05 PM
Barium	30.5	0.404		mg/Kg-dry	1	5/23/2018 3:03:05 PM
Cadmium	ND	0.161		mg/Kg-dry	1	5/23/2018 3:03:05 PM
Chromium	25.1	0.0807		mg/Kg-dry	1	5/23/2018 3:03:05 PM
Lead	1.16	0.161		mg/Kg-dry	1	5/23/2018 3:03:05 PM
Selenium	0.760	0.404		mg/Kg-dry	1	5/23/2018 3:03:05 PM
Silver	ND	0.0807		mg/Kg-dry	1	5/23/2018 3:03:05 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	3.97			wt%	1	5/22/2018 9:11:47 AM
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Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805266-008
Client Sample ID: SB7-6.5

Collection Date: 5/18/2018 10:10:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	22.8		mg/Kg-dry	1	5/22/2018 9:36:33 PM
Heavy Oil	ND	57.1		mg/Kg-dry	1	5/22/2018 9:36:33 PM
Surr: 2-Fluorobiphenyl	109	50 - 150		%Rec	1	5/22/2018 9:36:33 PM
Surr: o-Terphenyl	132	50 - 150		%Rec	1	5/22/2018 9:36:33 PM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	7.26		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Surr: Toluene-d8	112	65 - 135		%Rec	1	5/24/2018 11:52:54 PM
Surr: 4-Bromofluorobenzene	101	65 - 135		%Rec	1	5/24/2018 11:52:54 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Chloromethane	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Vinyl chloride	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Bromomethane	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Trichlorofluoromethane (CFC-11)	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Chloroethane	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,1-Dichloroethene	ND	0.0290	Q	mg/Kg-dry	1	5/24/2018 11:52:54 PM
Methylene chloride	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
trans-1,2-Dichloroethene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Methyl tert-butyl ether (MTBE)	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,1-Dichloroethane	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
2,2-Dichloropropane	ND	0.145		mg/Kg-dry	1	5/24/2018 11:52:54 PM
cis-1,2-Dichloroethene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Chloroform	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,1,1-Trichloroethane (TCA)	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,1-Dichloropropene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Carbon tetrachloride	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2-Dichloroethane (EDC)	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Benzene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Trichloroethene (TCE)	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2-Dichloropropane	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Bromodichloromethane	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Dibromomethane	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
cis-1,3-Dichloropropene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Toluene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
trans-1,3-Dichloropropylene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM



Client: Ramboll Environ

Collection Date: 5/18/2018 10:10:00 AM

Project: 701 Dexter

Lab ID: 1805266-008

Matrix: Soil

Client Sample ID: SB7-6.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,3-Dichloropropane	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Tetrachloroethene (PCE)	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Dibromochloromethane	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2-Dibromoethane (EDB)	ND	0.00726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Chlorobenzene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,1,1,2-Tetrachloroethane	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Ethylbenzene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
m,p-Xylene	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
o-Xylene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Styrene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Isopropylbenzene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Bromoform	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,1,2,2-Tetrachloroethane	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
n-Propylbenzene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Bromobenzene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,3,5-Trimethylbenzene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
2-Chlorotoluene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
4-Chlorotoluene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
tert-Butylbenzene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2,3-Trichloropropane	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2,4-Trichlorobenzene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
sec-Butylbenzene	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
4-Isopropyltoluene	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,3-Dichlorobenzene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,4-Dichlorobenzene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
n-Butylbenzene	ND	0.0363		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2-Dichlorobenzene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2-Dibromo-3-chloropropane	ND	0.726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2,4-Trimethylbenzene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Hexachlorobutadiene	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Naphthalene	ND	0.0726		mg/Kg-dry	1	5/24/2018 11:52:54 PM
1,2,3-Trichlorobenzene	ND	0.0290		mg/Kg-dry	1	5/24/2018 11:52:54 PM
Surr: Dibromofluoromethane	91.3	56.5 - 129		%Rec	1	5/24/2018 11:52:54 PM
Surr: Toluene-d8	99.1	64.5 - 151		%Rec	1	5/24/2018 11:52:54 PM
Surr: 1-Bromo-4-fluorobenzene	97.9	43.2 - 143		%Rec	1	5/24/2018 11:52:54 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 10:10:00 AM

Project: 701 Dexter

Lab ID: 1805266-008

Matrix: Soil

Client Sample ID: SB7-6.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.298		mg/Kg-dry	1	5/24/2018 3:44:36 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	2.97	0.247		mg/Kg-dry	1	5/23/2018 3:07:06 PM
Barium	60.6	0.494		mg/Kg-dry	1	5/23/2018 3:07:06 PM
Cadmium	ND	0.198		mg/Kg-dry	1	5/23/2018 3:07:06 PM
Chromium	27.5	0.0988		mg/Kg-dry	1	5/23/2018 3:07:06 PM
Lead	1.98	0.198		mg/Kg-dry	1	5/23/2018 3:07:06 PM
Selenium	1.06	0.494		mg/Kg-dry	1	5/23/2018 3:07:06 PM
Silver	ND	0.0988		mg/Kg-dry	1	5/23/2018 3:07:06 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	20.9			wt%	1	5/22/2018 9:11:47 AM
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Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805266-009
Client Sample ID: SB8-2.5

Collection Date: 5/18/2018 10:25:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	19.9		mg/Kg-dry	1	5/22/2018 10:06:42 PM
Heavy Oil	ND	49.8		mg/Kg-dry	1	5/22/2018 10:06:42 PM
Surr: 2-Fluorobiphenyl	90.7	50 - 150		%Rec	1	5/22/2018 10:06:42 PM
Surr: o-Terphenyl	108	50 - 150		%Rec	1	5/22/2018 10:06:42 PM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	6.05		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Surr: Toluene-d8	105	65 - 135		%Rec	1	5/25/2018 12:23:30 AM
Surr: 4-Bromofluorobenzene	94.9	65 - 135		%Rec	1	5/25/2018 12:23:30 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Chloromethane	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Vinyl chloride	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Bromomethane	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Trichlorofluoromethane (CFC-11)	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Chloroethane	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,1-Dichloroethene	ND	0.0242	Q	mg/Kg-dry	1	5/25/2018 12:23:30 AM
Methylene chloride	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
trans-1,2-Dichloroethene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Methyl tert-butyl ether (MTBE)	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,1-Dichloroethane	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
2,2-Dichloropropane	ND	0.121		mg/Kg-dry	1	5/25/2018 12:23:30 AM
cis-1,2-Dichloroethene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Chloroform	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,1,1-Trichloroethane (TCA)	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,1-Dichloropropene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Carbon tetrachloride	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2-Dichloroethane (EDC)	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Benzene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Trichloroethene (TCE)	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2-Dichloropropane	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Bromodichloromethane	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Dibromomethane	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
cis-1,3-Dichloropropene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Toluene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
trans-1,3-Dichloropropylene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM



Client: Ramboll Environ
Project: 701 Dexter
Lab ID: 1805266-009
Client Sample ID: SB8-2.5

Collection Date: 5/18/2018 10:25:00 AM
Matrix: Soil

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,3-Dichloropropane	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Tetrachloroethene (PCE)	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Dibromochloromethane	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2-Dibromoethane (EDB)	ND	0.00605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Chlorobenzene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,1,1,2-Tetrachloroethane	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Ethylbenzene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
m,p-Xylene	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
o-Xylene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Styrene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Isopropylbenzene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Bromoform	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,1,2,2-Tetrachloroethane	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
n-Propylbenzene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Bromobenzene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,3,5-Trimethylbenzene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
2-Chlorotoluene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
4-Chlorotoluene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
tert-Butylbenzene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2,3-Trichloropropane	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2,4-Trichlorobenzene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
sec-Butylbenzene	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
4-Isopropyltoluene	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,3-Dichlorobenzene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,4-Dichlorobenzene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
n-Butylbenzene	ND	0.0303		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2-Dichlorobenzene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2-Dibromo-3-chloropropane	ND	0.605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2,4-Trimethylbenzene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Hexachlorobutadiene	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Naphthalene	ND	0.0605		mg/Kg-dry	1	5/25/2018 12:23:30 AM
1,2,3-Trichlorobenzene	ND	0.0242		mg/Kg-dry	1	5/25/2018 12:23:30 AM
Surr: Dibromofluoromethane	91.3	56.5 - 129		%Rec	1	5/25/2018 12:23:30 AM
Surr: Toluene-d8	102	64.5 - 151		%Rec	1	5/25/2018 12:23:30 AM
Surr: 1-Bromo-4-fluorobenzene	92.6	43.2 - 143		%Rec	1	5/25/2018 12:23:30 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 10:25:00 AM

Project: 701 Dexter

Lab ID: 1805266-009

Matrix: Soil

Client Sample ID: SB8-2.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.253		mg/Kg-dry	1	5/24/2018 3:46:11 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	2.39	0.204		mg/Kg-dry	1	5/23/2018 3:11:08 PM
Barium	55.1	0.408		mg/Kg-dry	1	5/23/2018 3:11:08 PM
Cadmium	ND	0.163		mg/Kg-dry	1	5/23/2018 3:11:08 PM
Chromium	27.7	0.0817		mg/Kg-dry	1	5/23/2018 3:11:08 PM
Lead	2.50	0.163		mg/Kg-dry	1	5/23/2018 3:11:08 PM
Selenium	0.995	0.408		mg/Kg-dry	1	5/23/2018 3:11:08 PM
Silver	ND	0.0817		mg/Kg-dry	1	5/23/2018 3:11:08 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	6.64			wt%	1	5/22/2018 9:11:47 AM
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Client: Ramboll Environ

Collection Date: 5/18/2018 10:30:00 AM

Project: 701 Dexter

Lab ID: 1805266-010

Matrix: Soil

Client Sample ID: SB8-6.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	20.6		mg/Kg-dry	1	5/22/2018 10:36:58 PM
Heavy Oil	358	51.4		mg/Kg-dry	1	5/22/2018 10:36:58 PM
Surr: 2-Fluorobiphenyl	126	50 - 150		%Rec	1	5/22/2018 10:36:58 PM
Surr: o-Terphenyl	144	50 - 150		%Rec	1	5/22/2018 10:36:58 PM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	6.80		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Surr: Toluene-d8	104	65 - 135		%Rec	1	5/25/2018 12:54:01 AM
Surr: 4-Bromofluorobenzene	95.9	65 - 135		%Rec	1	5/25/2018 12:54:01 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Chloromethane	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Vinyl chloride	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Bromomethane	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Trichlorofluoromethane (CFC-11)	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Chloroethane	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,1-Dichloroethene	ND	0.0272	Q	mg/Kg-dry	1	5/25/2018 12:54:01 AM
Methylene chloride	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
trans-1,2-Dichloroethene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Methyl tert-butyl ether (MTBE)	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,1-Dichloroethane	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
2,2-Dichloropropane	ND	0.136		mg/Kg-dry	1	5/25/2018 12:54:01 AM
cis-1,2-Dichloroethene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Chloroform	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,1,1-Trichloroethane (TCA)	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,1-Dichloropropene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Carbon tetrachloride	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2-Dichloroethane (EDC)	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Benzene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Trichloroethene (TCE)	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2-Dichloropropane	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Bromodichloromethane	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Dibromomethane	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
cis-1,3-Dichloropropene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Toluene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
trans-1,3-Dichloropropylene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM



Client: Ramboll Environ

Collection Date: 5/18/2018 10:30:00 AM

Project: 701 Dexter

Lab ID: 1805266-010

Matrix: Soil

Client Sample ID: SB8-6.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,3-Dichloropropane	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Tetrachloroethene (PCE)	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Dibromochloromethane	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2-Dibromoethane (EDB)	ND	0.00680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Chlorobenzene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,1,1,2-Tetrachloroethane	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Ethylbenzene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
m,p-Xylene	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
o-Xylene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Styrene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Isopropylbenzene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Bromoform	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,1,2,2-Tetrachloroethane	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
n-Propylbenzene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Bromobenzene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,3,5-Trimethylbenzene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
2-Chlorotoluene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
4-Chlorotoluene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
tert-Butylbenzene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2,3-Trichloropropane	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2,4-Trichlorobenzene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
sec-Butylbenzene	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
4-Isopropyltoluene	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,3-Dichlorobenzene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,4-Dichlorobenzene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
n-Butylbenzene	ND	0.0340		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2-Dichlorobenzene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2-Dibromo-3-chloropropane	ND	0.680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2,4-Trimethylbenzene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Hexachlorobutadiene	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Naphthalene	ND	0.0680		mg/Kg-dry	1	5/25/2018 12:54:01 AM
1,2,3-Trichlorobenzene	ND	0.0272		mg/Kg-dry	1	5/25/2018 12:54:01 AM
Surr: Dibromofluoromethane	91.6	56.5 - 129		%Rec	1	5/25/2018 12:54:01 AM
Surr: Toluene-d8	102	64.5 - 151		%Rec	1	5/25/2018 12:54:01 AM
Surr: 1-Bromo-4-fluorobenzene	93.5	43.2 - 143		%Rec	1	5/25/2018 12:54:01 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/18/2018 10:30:00 AM

Project: 701 Dexter

Lab ID: 1805266-010

Matrix: Soil

Client Sample ID: SB8-6.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.247		mg/Kg-dry	1	5/24/2018 3:47:53 PM
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Total Metals by EPA Method 6020

Batch ID: 20747 Analyst: WC

Arsenic	2.45	0.203		mg/Kg-dry	1	5/23/2018 3:15:09 PM
Barium	47.9	0.407		mg/Kg-dry	1	5/23/2018 3:15:09 PM
Cadmium	ND	0.163		mg/Kg-dry	1	5/23/2018 3:15:09 PM
Chromium	29.2	0.0813		mg/Kg-dry	1	5/23/2018 3:15:09 PM
Lead	1.90	0.163		mg/Kg-dry	1	5/23/2018 3:15:09 PM
Selenium	1.01	0.407		mg/Kg-dry	1	5/23/2018 3:15:09 PM
Silver	ND	0.0813		mg/Kg-dry	1	5/23/2018 3:15:09 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	4.70			wt%	1	5/22/2018 9:11:47 AM
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Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20748	SampType: MBLK	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: MBLKS	Batch ID: 20748		Analysis Date: 5/22/2018	SeqNo: 844524							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.0									
Heavy Oil	ND	50.0									
Surr: 2-Fluorobiphenyl	19.4		20.00		96.8	50	150				
Surr: o-Terphenyl	22.9		20.00		114	50	150				

Sample ID LCS-20748	SampType: LCS	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: LCSS	Batch ID: 20748		Analysis Date: 5/22/2018	SeqNo: 844525							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	523	20.0	500.0	0	105	65	135				
Surr: 2-Fluorobiphenyl	22.0		20.00		110	50	150				
Surr: o-Terphenyl	26.2		20.00		131	50	150				

Sample ID 1805266-007ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: SB7-3.5	Batch ID: 20748		Analysis Date: 5/22/2018	SeqNo: 844527							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	19.5						0		30	
Heavy Oil	ND	48.8						0		30	
Surr: 2-Fluorobiphenyl	23.0		19.54		118	50	150		0		
Surr: o-Terphenyl	27.3		19.54		140	50	150		0		

Sample ID 1805266-007AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: SB7-3.5	Batch ID: 20748		Analysis Date: 5/22/2018	SeqNo: 844528							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	689	19.9	498.7	0	138	65	135				S
Surr: 2-Fluorobiphenyl	26.6		19.95		133	50	150				
Surr: o-Terphenyl	31.7		19.95		159	50	150				S

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID 1805266-007AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: SB7-3.5	Batch ID: 20748		Analysis Date: 5/22/2018	SeqNo: 844528							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

- S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.
- S - Outlying surrogate recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805266-007AMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: SB7-3.5	Batch ID: 20748		Analysis Date: 5/22/2018	SeqNo: 844529							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	765	19.5	487.1	0	157	65	135	688.5	10.5	30	S
Surr: 2-Fluorobiphenyl	30.3		19.48		155	50	150		0		S
Surr: o-Terphenyl	35.5		19.48		182	50	150		0		S

NOTES:

- S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.
- S - Outlying surrogate recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805282-002ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: BATCH	Batch ID: 20748		Analysis Date: 5/23/2018	SeqNo: 844541							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.3						0		30	
Heavy Oil	ND	50.9						0		30	
Surr: 2-Fluorobiphenyl	22.9		20.35		113	50	150		0		
Surr: o-Terphenyl	26.4		20.35		130	50	150		0		

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20740	SampType: MBLK	Units: mg/Kg	Prep Date: 5/21/2018	RunNo: 43646							
Client ID: MBLKS	Batch ID: 20740		Analysis Date: 5/21/2018	SeqNo: 844286							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.0									
Heavy Oil	ND	50.0									
Surr: 2-Fluorobiphenyl	16.0		20.00		80.2	50	150				
Surr: o-Terphenyl	18.7		20.00		93.6	50	150				

Sample ID LCS-20740	SampType: LCS	Units: mg/Kg	Prep Date: 5/21/2018	RunNo: 43646							
Client ID: LCSS	Batch ID: 20740		Analysis Date: 5/21/2018	SeqNo: 844287							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	421	20.0	500.0	0	84.2	65	135				
Surr: 2-Fluorobiphenyl	17.9		20.00		89.4	50	150				
Surr: o-Terphenyl	21.2		20.00		106	50	150				

Sample ID 1805262-001ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/21/2018	RunNo: 43646							
Client ID: BATCH	Batch ID: 20740		Analysis Date: 5/21/2018	SeqNo: 844289							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.2						0		30	
Heavy Oil	138	50.5						119.2	14.9	30	
Surr: 2-Fluorobiphenyl	15.7		20.20		77.7	50	150		0		
Surr: o-Terphenyl	18.6		20.20		92.0	50	150		0		

Sample ID 1805262-001AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/21/2018	RunNo: 43646							
Client ID: BATCH	Batch ID: 20740		Analysis Date: 5/21/2018	SeqNo: 844290							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	537	21.6	541.1	0	99.2	65	135				
Surr: 2-Fluorobiphenyl	20.4		21.64		94.1	50	150				
Surr: o-Terphenyl	24.3		21.64		112	50	150				

Work Order: 1805266
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID	1805262-001AMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43646				
Client ID:	BATCH	Batch ID:	20740			Analysis Date:	5/21/2018	SeqNo:	844290				
Analyte		Result		RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID	1805262-001AMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43646				
Client ID:	BATCH	Batch ID:	20740			Analysis Date:	5/21/2018	SeqNo:	844291				
Analyte		Result		RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)		557		21.9	548.4	0	102	65	135	536.8	3.66	30
Surr: 2-Fluorobiphenyl		20.5			21.93		93.3	50	150		0	
Surr: o-Terphenyl		24.2			21.93		110	50	150		0	

Sample ID	1805262-011ADUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/21/2018	RunNo:	43646				
Client ID:	BATCH	Batch ID:	20740			Analysis Date:	5/22/2018	SeqNo:	844302				
Analyte		Result		RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)		ND		20.9						0		30
Heavy Oil		ND		52.2						0		30
Surr: 2-Fluorobiphenyl		16.8			20.89		80.3	50	150		0	
Surr: o-Terphenyl		19.9			20.89		95.4	50	150		0	

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID LCS-20786	SampType: LCS	Units: mg/Kg				Prep Date: 5/24/2018	RunNo: 43726				
Client ID: LCSS	Batch ID: 20786					Analysis Date: 5/24/2018	SeqNo: 846273				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	26.7	5.00	25.00	0	107	65	135				
Surr: Toluene-d8	1.38		1.250		111	65	135				
Surr: 4-Bromofluorobenzene	1.35		1.250		108	65	135				

Sample ID MB-20786	SampType: MBLK	Units: mg/Kg				Prep Date: 5/24/2018	RunNo: 43726				
Client ID: MBLKS	Batch ID: 20786					Analysis Date: 5/24/2018	SeqNo: 846274				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	5.00									
Surr: Toluene-d8	1.30		1.250		104	65	135				
Surr: 4-Bromofluorobenzene	1.22		1.250		97.5	65	135				

Sample ID 1805266-002BDUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/24/2018	RunNo: 43726				
Client ID: SB6-9.5	Batch ID: 20786					Analysis Date: 5/24/2018	SeqNo: 846251				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	6.01						0		30	
Surr: Toluene-d8	1.58		1.501		105	65	135		0		
Surr: 4-Bromofluorobenzene	1.44		1.501		95.8	65	135		0		

Sample ID 1805285-002BDUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/24/2018	RunNo: 43726				
Client ID: BATCH	Batch ID: 20786					Analysis Date: 5/25/2018	SeqNo: 846265				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	7.06						0		30	
Surr: Toluene-d8	1.84		1.764		105	65	135		0		
Surr: 4-Bromofluorobenzene	1.68		1.764		95.5	65	135		0		

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID 1805266-009BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43726							
Client ID: SB8-2.5	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846259							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	29.1	6.05	30.26	0	96.1	65	135				
Surr: Toluene-d8	1.68		1.513		111	65	135				
Surr: 4-Bromofluorobenzene	1.61		1.513		107	65	135				

Sample ID 1805266-009BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43726							
Client ID: SB8-2.5	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846260							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	32.4	6.05	30.26	0	107	65	135	29.08	10.8	30	
Surr: Toluene-d8	1.59		1.513		105	65	135		0		
Surr: 4-Bromofluorobenzene	1.51		1.513		99.9	65	135		0		

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Mercury by EPA Method 7471

Sample ID MB-20776	SampType: MBLK	Units: mg/Kg			Prep Date: 5/24/2018	RunNo: 43694
Client ID: MBLKS	Batch ID: 20776				Analysis Date: 5/24/2018	SeqNo: 845951
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Mercury ND 0.250

Sample ID LCS-20776	SampType: LCS	Units: mg/Kg			Prep Date: 5/24/2018	RunNo: 43694
Client ID: LCSS	Batch ID: 20776				Analysis Date: 5/24/2018	SeqNo: 845952
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Mercury 0.506 0.250 0.5000 0 101 80 120

Sample ID 1805302-001ADUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/24/2018	RunNo: 43694
Client ID: BATCH	Batch ID: 20776				Analysis Date: 5/24/2018	SeqNo: 845954
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Mercury ND 0.263 0 20

Sample ID 1805302-001AMS	SampType: MS	Units: mg/Kg-dry			Prep Date: 5/24/2018	RunNo: 43694
Client ID: BATCH	Batch ID: 20776				Analysis Date: 5/24/2018	SeqNo: 845955
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Mercury 0.526 0.259 0.5172 0.02019 97.9 70 130

Sample ID 1805302-001AMSD	SampType: MSD	Units: mg/Kg-dry			Prep Date: 5/24/2018	RunNo: 43694
Client ID: BATCH	Batch ID: 20776				Analysis Date: 5/24/2018	SeqNo: 845956
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual

Mercury 0.549 0.259 0.5172 0.02019 102 70 130 0.5265 4.23 20

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Sample Moisture (Percent Moisture)

Sample ID 1805266-009ADUP	SampType: DUP	Units: wt%	Prep Date: 5/22/2018	RunNo: 43625							
Client ID: SB8-2.5	Batch ID: R43625		Analysis Date: 5/22/2018	SeqNo: 843632							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	6.53	0.500						6.636	1.67	20	

Sample ID 1805278-003ADUP	SampType: DUP	Units: wt%	Prep Date: 5/22/2018	RunNo: 43625							
Client ID: BATCH	Batch ID: R43625		Analysis Date: 5/22/2018	SeqNo: 843637							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	32.0	0.500						21.90	37.5	20	R



Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Sample Moisture (Percent Moisture)

Sample ID 1805262-005ADUP	SampType: DUP	Units: wt%	Prep Date: 5/22/2018	RunNo: 43624							
Client ID: BATCH	Batch ID: R43624	Analysis Date: 5/22/2018	SeqNo: 843613								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	6.90	0.500						7.662	10.4	20	

Sample ID 1805262-013ADUP	SampType: DUP	Units: wt%	Prep Date: 5/22/2018	RunNo: 43624							
Client ID: BATCH	Batch ID: R43624	Analysis Date: 5/22/2018	SeqNo: 843620								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	8.95	0.500						11.50	25.0	20	R



Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID MB-20747	SampType: MBLK	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43665							
Client ID: MBLKS	Batch ID: 20747		Analysis Date: 5/23/2018	SeqNo: 844763							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Arsenic	ND	0.181									
Barium	ND	0.362									
Cadmium	ND	0.145									
Chromium	ND	0.0725									
Lead	ND	0.145									
Selenium	ND	0.362									
Silver	ND	0.0725									

Sample ID LCS-20747	SampType: LCS	Units: mg/Kg	Prep Date: 5/22/2018	RunNo: 43665							
Client ID: LCSS	Batch ID: 20747		Analysis Date: 5/23/2018	SeqNo: 844764							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Arsenic	35.5	0.180	35.97	0	98.6	80	120				
Barium	36.3	0.360	35.97	0	101	80	120				
Cadmium	1.81	0.144	1.799	0	101	80	120				
Chromium	37.4	0.0719	35.97	0	104	80	120				
Lead	18.7	0.144	17.99	0	104	80	120				
Selenium	3.44	0.360	3.597	0	95.8	80	120				
Silver	7.55	0.0719	8.993	0	84.0	80	120				

Sample ID 1805266-001ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43665							
Client ID: SB6-4.0	Batch ID: 20747		Analysis Date: 5/23/2018	SeqNo: 844766							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Arsenic	3.00	0.195						3.210	6.62	20	
Barium	82.9	0.390						86.06	3.77	20	
Cadmium	ND	0.156						0		20	
Chromium	27.3	0.0780						33.39	20.1	20	R
Lead	7.93	0.156						8.381	5.56	20	
Selenium	0.948	0.390						0.9921	4.58	20	

Work Order: 1805266
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805266-001ADUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/22/2018	RunNo:	43665		
Client ID:	SB6-4.0	Batch ID:	20747			Analysis Date:	5/23/2018	SeqNo:	844766		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Silver	ND	0.0780						0		20	

NOTES:

R - High RPD observed. The method is in control as indicated by the LCS.

Sample ID	1805266-001AMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/22/2018	RunNo:	43665		
Client ID:	SB6-4.0	Batch ID:	20747			Analysis Date:	5/23/2018	SeqNo:	844768		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	43.5	0.195	39.00	3.210	103	75	125				
Barium	120	0.390	39.00	86.06	87.4	75	125				
Cadmium	2.05	0.156	1.950	0.1131	99.4	75	125				
Chromium	75.2	0.0780	39.00	33.39	107	75	125				
Lead	25.8	0.156	19.50	8.381	89.5	75	125				
Selenium	4.95	0.390	3.900	0.9921	102	75	125				
Silver	7.30	0.0780	9.751	0.05617	74.2	75	125				S

NOTES:

S - Outlying spike recovery observed (Ag). A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID	1805266-001AMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/22/2018	RunNo:	43665		
Client ID:	SB6-4.0	Batch ID:	20747			Analysis Date:	5/23/2018	SeqNo:	844769		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	38.5	0.195	39.00	3.210	90.4	75	125	43.51	12.3	20	
Barium	118	0.390	39.00	86.06	81.0	75	125	120.1	2.07	20	
Cadmium	1.98	0.156	1.950	0.1131	95.7	75	125	2.052	3.57	20	
Chromium	70.4	0.0780	39.00	33.39	94.8	75	125	75.21	6.68	20	
Lead	23.4	0.156	19.50	8.381	76.8	75	125	25.83	10.1	20	
Selenium	4.61	0.390	3.900	0.9921	92.7	75	125	4.953	7.18	20	
Silver	6.43	0.0780	9.751	0.05617	65.4	75	125	7.295	12.6	20	S

NOTES:

S - Outlying spike recovery observed (Ag). A duplicate analysis was performed with similar results indicating a possible matrix effect.



Date: 5/25/2018

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID 1805266-001APDS	SampType: PDS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43665							
Client ID: SB6-4.0	Batch ID: 20747		Analysis Date: 5/23/2018	SeqNo: 844770							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Silver	4.04	0.0780	2.50	0.144	78.0	75	125				

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20786	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/24/2018	RunNo:	43725		
Client ID:	LCSS	Batch ID:	20786	Analysis Date:	5/24/2018	SeqNo:	846242				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	0.652	0.0200	1.000	0	65.2	14.3	167				
Chloromethane	0.919	0.0500	1.000	0	91.9	32	156				
Vinyl chloride	0.866	0.0250	1.000	0	86.6	43.4	151				
Bromomethane	1.37	0.0500	1.000	0	137	35	155				
Trichlorofluoromethane (CFC-11)	1.08	0.0200	1.000	0	108	33.8	156				
Chloroethane	1.08	0.0500	1.000	0	108	33.1	147				
1,1-Dichloroethene	0.982	0.0200	1.000	0	98.2	39	144				
Methylene chloride	1.00	0.0200	1.000	0	100	46.3	140				
trans-1,2-Dichloroethene	1.01	0.0200	1.000	0	101	68	130				
Methyl tert-butyl ether (MTBE)	1.03	0.0500	1.000	0	103	44.1	152				
1,1-Dichloroethane	1.04	0.0200	1.000	0	104	61.9	137				
2,2-Dichloropropane	0.923	0.100	1.000	0	92.3	35.5	186				
cis-1,2-Dichloroethene	1.03	0.0200	1.000	0	103	71.3	135				
Chloroform	1.03	0.0200	1.000	0	103	69	145				
1,1,1-Trichloroethane (TCA)	0.979	0.0250	1.000	0	97.9	69	132				
1,1-Dichloropropene	1.01	0.0200	1.000	0	101	72.7	131				
Carbon tetrachloride	0.934	0.0250	1.000	0	93.4	63.4	137				
1,2-Dichloroethane (EDC)	1.04	0.0200	1.000	0	104	50.9	162				
Benzene	1.03	0.0200	1.000	0	103	64.3	133				
Trichloroethene (TCE)	1.03	0.0200	1.000	0	103	65.5	137				
1,2-Dichloropropane	1.03	0.0200	1.000	0	103	63.2	142				
Bromodichloromethane	0.957	0.0200	1.000	0	95.7	53.4	131				
Dibromomethane	1.00	0.0200	1.000	0	100	60.1	146				
cis-1,3-Dichloropropene	0.949	0.0200	1.000	0	94.9	59.1	143				
Toluene	1.04	0.0200	1.000	0	104	67.3	138				
trans-1,3-Dichloropropylene	0.904	0.0200	1.000	0	90.4	49.2	149				
1,1,2-Trichloroethane	1.01	0.0200	1.000	0	101	56.9	147				
1,3-Dichloropropane	1.03	0.0250	1.000	0	103	56.1	153				
Tetrachloroethene (PCE)	0.994	0.0250	1.000	0	99.4	52.7	150				
Dibromochloromethane	1.06	0.0250	1.000	0	106	70.6	144				
1,2-Dibromoethane (EDB)	0.996	0.00500	1.000	0	99.6	50.5	154				



Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID LCS-20786	SampType: LCS	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: LCSS	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846242							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chlorobenzene	1.04	0.0250	1.000	0	104	84.9	125				
1,1,1,2-Tetrachloroethane	0.979	0.0250	1.000	0	97.9	65.9	141				
Ethylbenzene	1.06	0.0250	1.000	0	106	74	129				
m,p-Xylene	2.15	0.0500	2.000	0	107	70	124				
o-Xylene	1.09	0.0250	1.000	0	109	68.1	139				
Styrene	1.07	0.0250	1.000	0	107	73.3	146				
Isopropylbenzene	1.03	0.0250	1.000	0	103	70	130				
Bromoform	1.03	0.0500	1.000	0	103	44.3	130				
1,1,2,2-Tetrachloroethane	0.984	0.0200	1.000	0	98.4	44.8	165				
n-Propylbenzene	1.07	0.0250	1.000	0	107	75.8	139				
Bromobenzene	1.00	0.0200	1.000	0	100	49.2	144				
1,3,5-Trimethylbenzene	1.03	0.0250	1.000	0	103	76.5	135				
2-Chlorotoluene	0.882	0.0250	1.000	0	88.2	76.7	129				
4-Chlorotoluene	1.03	0.0250	1.000	0	103	77.5	125				
tert-Butylbenzene	1.03	0.0250	1.000	0	103	66.2	130				
1,2,3-Trichloropropane	0.972	0.0250	1.000	0	97.2	67.9	136				
1,2,4-Trichlorobenzene	1.06	0.0250	1.000	0	106	65.5	150				
sec-Butylbenzene	1.04	0.0500	1.000	0	104	75.6	133				
4-Isopropyltoluene	1.03	0.0500	1.000	0	103	76.8	131				
1,3-Dichlorobenzene	1.06	0.0200	1.000	0	106	72.8	128				
1,4-Dichlorobenzene	1.07	0.0200	1.000	0	107	72.6	126				
n-Butylbenzene	1.08	0.0250	1.000	0	108	78.4	140				
1,2-Dichlorobenzene	1.07	0.0200	1.000	0	107	72.8	126				
1,2-Dibromo-3-chloropropane	0.977	0.500	1.000	0	97.7	40.2	155				
1,2,4-Trimethylbenzene	1.03	0.0200	1.000	0	103	77.5	129				
Hexachlorobutadiene	1.05	0.0500	1.000	0	105	42	151				
Naphthalene	1.08	0.0500	1.000	0	108	46.5	167				
1,2,3-Trichlorobenzene	1.06	0.0200	1.000	0	106	64.5	149				
Surr: Dibromofluoromethane	1.31		1.250		105	56.5	129				
Surr: Toluene-d8	1.25		1.250		100	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.26		1.250		101	43.2	143				

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID LCS-20786	SampType: LCS	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: LCSS	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846242							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID MB-20786	SampType: MBLK	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: MBLKS	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846243							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0200									
Chloromethane	ND	0.0500									
Vinyl chloride	ND	0.0250									
Bromomethane	ND	0.0500									
Trichlorofluoromethane (CFC-11)	ND	0.0200									
Chloroethane	ND	0.0500									
1,1-Dichloroethene	ND	0.0200									Q
Methylene chloride	ND	0.0200									
trans-1,2-Dichloroethene	ND	0.0200									
Methyl tert-butyl ether (MTBE)	ND	0.0500									
1,1-Dichloroethane	ND	0.0200									
2,2-Dichloropropane	ND	0.100									
cis-1,2-Dichloroethene	ND	0.0200									
Chloroform	ND	0.0200									
1,1,1-Trichloroethane (TCA)	ND	0.0250									
1,1-Dichloropropene	ND	0.0200									
Carbon tetrachloride	ND	0.0250									
1,2-Dichloroethane (EDC)	ND	0.0200									
Benzene	ND	0.0200									
Trichloroethene (TCE)	ND	0.0200									
1,2-Dichloropropane	ND	0.0200									
Bromodichloromethane	ND	0.0200									
Dibromomethane	ND	0.0200									
cis-1,3-Dichloropropene	ND	0.0200									
Toluene	ND	0.0200									

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20786	SampType: MBLK	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43725
Client ID: MBLKS	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846243

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
trans-1,3-Dichloropropylene	ND	0.0200									
1,1,2-Trichloroethane	ND	0.0200									
1,3-Dichloropropane	ND	0.0250									
Tetrachloroethene (PCE)	ND	0.0250									
Dibromochloromethane	ND	0.0250									
1,2-Dibromoethane (EDB)	ND	0.00500									
Chlorobenzene	ND	0.0250									
1,1,1,2-Tetrachloroethane	ND	0.0250									
Ethylbenzene	ND	0.0250									
m,p-Xylene	ND	0.0500									
o-Xylene	ND	0.0250									
Styrene	ND	0.0250									
Isopropylbenzene	ND	0.0250									
Bromoform	ND	0.0500									
1,1,2,2-Tetrachloroethane	ND	0.0200									
n-Propylbenzene	ND	0.0250									
Bromobenzene	ND	0.0200									
1,3,5-Trimethylbenzene	ND	0.0250									
2-Chlorotoluene	ND	0.0250									
4-Chlorotoluene	ND	0.0250									
tert-Butylbenzene	ND	0.0250									
1,2,3-Trichloropropane	ND	0.0250									
1,2,4-Trichlorobenzene	ND	0.0250									
sec-Butylbenzene	ND	0.0500									
4-Isopropyltoluene	ND	0.0500									
1,3-Dichlorobenzene	ND	0.0200									
1,4-Dichlorobenzene	ND	0.0200									
n-Butylbenzene	ND	0.0250									
1,2-Dichlorobenzene	ND	0.0200									
1,2-Dibromo-3-chloropropane	ND	0.500									
1,2,4-Trimethylbenzene	ND	0.0200									

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20786	SampType: MBLK	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: MBLKS	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846243							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Hexachlorobutadiene	ND	0.0500									
Naphthalene	ND	0.0500									
1,2,3-Trichlorobenzene	ND	0.0200									
Surr: Dibromofluoromethane	1.17		1.250		93.3	56.5	129				
Surr: Toluene-d8	1.23		1.250		98.5	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.19		1.250		95.2	43.2	143				

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805266-002BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: SB6-9.5	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846219							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0240						0		30	
Chloromethane	ND	0.0601						0		30	
Vinyl chloride	ND	0.0300						0		30	
Bromomethane	ND	0.0601						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0240						0		30	
Chloroethane	ND	0.0601						0		30	
1,1-Dichloroethene	ND	0.0240						0		30	Q
Methylene chloride	ND	0.0240						0		30	
trans-1,2-Dichloroethene	ND	0.0240						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0601						0		30	
1,1-Dichloroethane	ND	0.0240						0		30	
2,2-Dichloropropane	ND	0.120						0		30	
cis-1,2-Dichloroethene	ND	0.0240						0		30	
Chloroform	ND	0.0240						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0300						0		30	
1,1-Dichloropropene	ND	0.0240						0		30	
Carbon tetrachloride	ND	0.0300						0		30	
1,2-Dichloroethane (EDC)	ND	0.0240						0		30	

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805266-002BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725
Client ID:	SB6-9.5	Batch ID:	20786			Analysis Date:	5/24/2018	SeqNo:	846219

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	ND	0.0240						0		30	
Trichloroethene (TCE)	ND	0.0240						0		30	
1,2-Dichloropropane	ND	0.0240						0		30	
Bromodichloromethane	ND	0.0240						0		30	
Dibromomethane	ND	0.0240						0		30	
cis-1,3-Dichloropropene	ND	0.0240						0		30	
Toluene	ND	0.0240						0		30	
trans-1,3-Dichloropropylene	ND	0.0240						0		30	
1,1,2-Trichloroethane	ND	0.0240						0		30	
1,3-Dichloropropane	ND	0.0300						0		30	
Tetrachloroethene (PCE)	ND	0.0300						0		30	
Dibromochloromethane	ND	0.0300						0		30	
1,2-Dibromoethane (EDB)	ND	0.00601						0		30	
Chlorobenzene	ND	0.0300						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0300						0		30	
Ethylbenzene	ND	0.0300						0		30	
m,p-Xylene	ND	0.0601						0		30	
o-Xylene	ND	0.0300						0		30	
Styrene	ND	0.0300						0		30	
Isopropylbenzene	ND	0.0300						0		30	
Bromoform	ND	0.0601						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0240						0		30	
n-Propylbenzene	ND	0.0300						0		30	
Bromobenzene	ND	0.0240						0		30	
1,3,5-Trimethylbenzene	ND	0.0300						0		30	
2-Chlorotoluene	ND	0.0300						0		30	
4-Chlorotoluene	ND	0.0300						0		30	
tert-Butylbenzene	ND	0.0300						0		30	
1,2,3-Trichloropropane	ND	0.0300						0		30	
1,2,4-Trichlorobenzene	ND	0.0300						0		30	
sec-Butylbenzene	ND	0.0601						0		30	

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805266-002BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: SB6-9.5	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846219							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

4-Isopropyltoluene	ND	0.0601						0		30	
1,3-Dichlorobenzene	ND	0.0240						0		30	
1,4-Dichlorobenzene	ND	0.0240						0		30	
n-Butylbenzene	ND	0.0300						0		30	
1,2-Dichlorobenzene	ND	0.0240						0		30	
1,2-Dibromo-3-chloropropane	ND	0.601						0		30	
1,2,4-Trimethylbenzene	ND	0.0240						0		30	
Hexachlorobutadiene	ND	0.0601						0		30	
Naphthalene	ND	0.0601						0		30	
1,2,3-Trichlorobenzene	ND	0.0240						0		30	
Surr: Dibromofluoromethane	1.37		1.501		91.0	56.5	129		0		
Surr: Toluene-d8	1.48		1.501		98.8	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.40		1.501		93.5	43.2	143		0		

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805266-005BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: SB4-3.0	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846223							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	0.582	0.0179	0.8931	0	65.2	43.5	121				
Chloromethane	0.767	0.0447	0.8931	0	85.9	45	130				
Vinyl chloride	0.786	0.0223	0.8931	0	88.0	43.6	150				
Bromomethane	1.59	0.0447	0.8931	0	178	21.3	120				S
Trichlorofluoromethane (CFC-11)	1.19	0.0179	0.8931	0	133	35	131				S
Chloroethane	1.30	0.0447	0.8931	0	145	31.9	123				S
1,1-Dichloroethene	0.807	0.0179	0.8931	0	90.4	47.3	147				
Methylene chloride	0.939	0.0179	0.8931	0	105	54.7	142				
trans-1,2-Dichloroethene	0.874	0.0179	0.8931	0	97.8	52	136				
Methyl tert-butyl ether (MTBE)	0.877	0.0447	0.8931	0	98.2	58.5	167				
1,1-Dichloroethane	0.926	0.0179	0.8931	0	104	51.8	141				



Work Order: 1805266
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805266-005BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: SB4-3.0	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846223							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

2,2-Dichloropropane	0.578	0.0893	0.8931	0	64.7	36	123				
cis-1,2-Dichloroethene	0.913	0.0179	0.8931	0	102	58.6	136				
Chloroform	0.923	0.0179	0.8931	0	103	53.2	129				
1,1,1-Trichloroethane (TCA)	0.831	0.0223	0.8931	0	93.0	58.3	145				
1,1-Dichloropropene	0.869	0.0179	0.8931	0	97.3	55.1	138				
Carbon tetrachloride	0.778	0.0223	0.8931	0	87.2	53.3	144				
1,2-Dichloroethane (EDC)	0.929	0.0179	0.8931	0	104	51.3	139				
Benzene	0.928	0.0179	0.8931	0	104	63.5	133				
Trichloroethene (TCE)	0.901	0.0179	0.8931	0	101	61.6	147				
1,2-Dichloropropane	0.936	0.0179	0.8931	0	105	59	136				
Bromodichloromethane	0.840	0.0179	0.8931	0	94.1	50.7	141				
Dibromomethane	0.898	0.0179	0.8931	0	101	50.6	137				
cis-1,3-Dichloropropene	0.803	0.0179	0.8931	0	89.9	50.4	138				
Toluene	0.953	0.0179	0.8931	0	107	63.4	132				
trans-1,3-Dichloropropylene	0.755	0.0179	0.8931	0	84.5	44.1	147				
1,1,2-Trichloroethane	0.911	0.0179	0.8931	0	102	51.6	137				
1,3-Dichloropropane	0.916	0.0223	0.8931	0	103	53.1	134				
Tetrachloroethene (PCE)	0.892	0.0223	0.8931	0	99.8	35.6	158				
Dibromochloromethane	0.899	0.0223	0.8931	0	101	55.3	140				
1,2-Dibromoethane (EDB)	0.873	0.00447	0.8931	0	97.7	50.4	136				
Chlorobenzene	0.927	0.0223	0.8931	0	104	60	133				
1,1,1,2-Tetrachloroethane	0.850	0.0223	0.8931	0	95.2	53.1	142				
Ethylbenzene	0.934	0.0223	0.8931	0	105	54.5	134				
m,p-Xylene	1.92	0.0447	1.786	0	108	53.1	132				
o-Xylene	0.971	0.0223	0.8931	0	109	53.3	139				
Styrene	0.973	0.0223	0.8931	0	109	51.1	132				
Isopropylbenzene	0.974	0.0223	0.8931	0	109	58.9	138				
Bromoform	0.892	0.0447	0.8931	0	99.9	57.9	130				
1,1,2,2-Tetrachloroethane	0.885	0.0179	0.8931	0	99.1	51.9	131				
n-Propylbenzene	1.00	0.0223	0.8931	0	112	53.6	140				
Bromobenzene	0.962	0.0179	0.8931	0	108	54.2	140				

Work Order: 1805266
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805266-005BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: SB4-3.0	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846223							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

1,3,5-Trimethylbenzene	0.981	0.0223	0.8931	0	110	51.8	136				
2-Chlorotoluene	0.845	0.0223	0.8931	0	94.6	51.6	136				
4-Chlorotoluene	0.990	0.0223	0.8931	0	111	50.1	139				
tert-Butylbenzene	0.948	0.0223	0.8931	0	106	50.5	135				
1,2,3-Trichloropropane	0.839	0.0223	0.8931	0	93.9	50.5	131				
1,2,4-Trichlorobenzene	0.894	0.0223	0.8931	0	100	50.8	130				
sec-Butylbenzene	0.977	0.0447	0.8931	0	109	52.6	141				
4-Isopropyltoluene	0.961	0.0447	0.8931	0	108	52.9	134				
1,3-Dichlorobenzene	0.924	0.0179	0.8931	0	103	52.6	131				
1,4-Dichlorobenzene	0.958	0.0179	0.8931	0	107	52.9	129				
n-Butylbenzene	0.911	0.0223	0.8931	0	102	52.6	130				
1,2-Dichlorobenzene	0.930	0.0179	0.8931	0	104	55.8	129				
1,2-Dibromo-3-chloropropane	0.746	0.447	0.8931	0	83.6	40.5	131				
1,2,4-Trimethylbenzene	0.976	0.0179	0.8931	0	109	50.6	137				
Hexachlorobutadiene	0.845	0.0447	0.8931	0	94.6	40.6	158				
Naphthalene	0.863	0.0447	0.8931	0	96.7	52.3	124				
1,2,3-Trichlorobenzene	0.866	0.0179	0.8931	0	96.9	54.4	124				
Surr: Dibromofluoromethane	1.17		1.116		104	56.5	129				
Surr: Toluene-d8	1.16		1.116		104	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.21		1.116		108	43.2	143				

NOTES:

S - Outlying spike recovery(ies) observed.

Sample ID 1805266-005BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: SB4-3.0	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846224							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	0.588	0.0179	0.8931	0	65.9	43.5	121	0.5822	1.06	30	
Chloromethane	0.828	0.0447	0.8931	0	92.7	45	130	0.7668	7.71	30	
Vinyl chloride	0.811	0.0223	0.8931	0	90.8	43.6	150	0.7858	3.13	30	
Bromomethane	1.56	0.0447	0.8931	0	175	21.3	120	1.591	1.80	30	S

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805266-005BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: SB4-3.0	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846224							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Trichlorofluoromethane (CFC-11)	1.25	0.0179	0.8931	0	140	35	131	1.189	5.14	30	S
Chloroethane	1.33	0.0447	0.8931	0	149	31.9	123	1.299	2.11	30	S
1,1-Dichloroethene	0.896	0.0179	0.8931	0	100	47.3	147	0.8074	10.4	30	
Methylene chloride	0.940	0.0179	0.8931	0	105	54.7	142	0.9387	0.120	30	
trans-1,2-Dichloroethene	0.909	0.0179	0.8931	0	102	52	136	0.8738	4.00	30	
Methyl tert-butyl ether (MTBE)	0.902	0.0447	0.8931	0	101	58.5	167	0.8773	2.78	30	
1,1-Dichloroethane	0.948	0.0179	0.8931	0	106	51.8	141	0.9263	2.34	30	
2,2-Dichloropropane	0.599	0.0893	0.8931	0	67.0	36	123	0.5782	3.47	30	
cis-1,2-Dichloroethene	0.928	0.0179	0.8931	0	104	58.6	136	0.9125	1.68	30	
Chloroform	0.939	0.0179	0.8931	0	105	53.2	129	0.9230	1.76	30	
1,1,1-Trichloroethane (TCA)	0.870	0.0223	0.8931	0	97.4	58.3	145	0.8307	4.59	30	
1,1-Dichloropropene	0.884	0.0179	0.8931	0	98.9	55.1	138	0.8689	1.67	30	
Carbon tetrachloride	0.824	0.0223	0.8931	0	92.3	53.3	144	0.7784	5.71	30	
1,2-Dichloroethane (EDC)	0.932	0.0179	0.8931	0	104	51.3	139	0.9291	0.305	30	
Benzene	0.939	0.0179	0.8931	0	105	63.5	133	0.9277	1.20	30	
Trichloroethene (TCE)	0.929	0.0179	0.8931	0	104	61.6	147	0.9015	3.00	30	
1,2-Dichloropropane	0.932	0.0179	0.8931	0	104	59	136	0.9364	0.449	30	
Bromodichloromethane	0.852	0.0179	0.8931	0	95.4	50.7	141	0.8401	1.44	30	
Dibromomethane	0.894	0.0179	0.8931	0	100	50.6	137	0.8985	0.463	30	
cis-1,3-Dichloropropene	0.815	0.0179	0.8931	0	91.2	50.4	138	0.8030	1.42	30	
Toluene	0.955	0.0179	0.8931	0	107	63.4	132	0.9526	0.202	30	
trans-1,3-Dichloropropylene	0.770	0.0179	0.8931	0	86.2	44.1	147	0.7550	1.96	30	
1,1,2-Trichloroethane	0.896	0.0179	0.8931	0	100	51.6	137	0.9106	1.62	30	
1,3-Dichloropropane	0.910	0.0223	0.8931	0	102	53.1	134	0.9158	0.686	30	
Tetrachloroethene (PCE)	0.901	0.0223	0.8931	0	101	35.6	158	0.8916	1.01	30	
Dibromochloromethane	0.911	0.0223	0.8931	0	102	55.3	140	0.8992	1.28	30	
1,2-Dibromoethane (EDB)	0.877	0.00447	0.8931	0	98.2	50.4	136	0.8728	0.458	30	
Chlorobenzene	0.943	0.0223	0.8931	0	106	60	133	0.9269	1.77	30	
1,1,1,2-Tetrachloroethane	0.873	0.0223	0.8931	0	97.8	53.1	142	0.8498	2.72	30	
Ethylbenzene	0.953	0.0223	0.8931	0	107	54.5	134	0.9336	2.01	30	
m,p-Xylene	1.96	0.0447	1.786	0	110	53.1	132	1.924	1.69	30	

Work Order: 1805266
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805266-005BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725		
Client ID:	SB4-3.0	Batch ID:	20786	Analysis Date:	5/25/2018	SeqNo:	846224				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
o-Xylene	0.995	0.0223	0.8931	0	111	53.3	139	0.9707	2.52	30	
Styrene	0.987	0.0223	0.8931	0	110	51.1	132	0.9729	1.42	30	
Isopropylbenzene	1.00	0.0223	0.8931	0	112	58.9	138	0.9736	2.99	30	
Bromoform	0.650	0.0447	0.8931	0	72.8	57.9	130	0.8924	31.4	30	R
1,1,2,2-Tetrachloroethane	0.904	0.0179	0.8931	0	101	51.9	131	0.8854	2.05	30	
n-Propylbenzene	1.03	0.0223	0.8931	0	115	53.6	140	1.003	2.20	30	
Bromobenzene	0.978	0.0179	0.8931	0	110	54.2	140	0.9618	1.72	30	
1,3,5-Trimethylbenzene	1.00	0.0223	0.8931	0	112	51.8	136	0.9806	1.97	30	
2-Chlorotoluene	0.870	0.0223	0.8931	0	97.5	51.6	136	0.8451	2.94	30	
4-Chlorotoluene	1.01	0.0223	0.8931	0	113	50.1	139	0.9905	2.16	30	
tert-Butylbenzene	0.977	0.0223	0.8931	0	109	50.5	135	0.9479	3.08	30	
1,2,3-Trichloropropane	0.850	0.0223	0.8931	0	95.2	50.5	131	0.8390	1.33	30	
1,2,4-Trichlorobenzene	0.950	0.0223	0.8931	0	106	50.8	130	0.8942	6.02	30	
sec-Butylbenzene	1.00	0.0447	0.8931	0	113	52.6	141	0.9775	2.76	30	
4-Isopropyltoluene	0.994	0.0447	0.8931	0	111	52.9	134	0.9610	3.41	30	
1,3-Dichlorobenzene	0.941	0.0179	0.8931	0	105	52.6	131	0.9236	1.86	30	
1,4-Dichlorobenzene	0.990	0.0179	0.8931	0	111	52.9	129	0.9577	3.29	30	
n-Butylbenzene	0.956	0.0223	0.8931	0	107	52.6	130	0.9105	4.86	30	
1,2-Dichlorobenzene	0.958	0.0179	0.8931	0	107	55.8	129	0.9297	3.00	30	
1,2-Dibromo-3-chloropropane	0.765	0.447	0.8931	0	85.7	40.5	131	0.7462	2.48	30	
1,2,4-Trimethylbenzene	0.995	0.0179	0.8931	0	111	50.6	137	0.9756	1.94	30	
Hexachlorobutadiene	0.932	0.0447	0.8931	0	104	40.6	158	0.8446	9.82	30	
Naphthalene	0.930	0.0447	0.8931	0	104	52.3	124	0.8633	7.40	30	
1,2,3-Trichlorobenzene	0.934	0.0179	0.8931	0	105	54.4	124	0.8658	7.62	30	
Surr: Dibromofluoromethane	1.17		1.116		105	56.5	129		0		
Surr: Toluene-d8	1.13		1.116		102	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.21		1.116		109	43.2	143		0		

NOTES:

S - Outlying spike recovery(ies) observed.
 R - High RPD observed, spike recovery is within range.

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805285-002BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: BATCH	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846234							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0282						0		30	
Chloromethane	ND	0.0706						0		30	
Vinyl chloride	ND	0.0353						0		30	
Bromomethane	ND	0.0706						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0282						0		30	
Chloroethane	ND	0.0706						0		30	
1,1-Dichloroethene	ND	0.0282						0		30	Q
Methylene chloride	ND	0.0282						0		30	
trans-1,2-Dichloroethene	ND	0.0282						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0706						0		30	
1,1-Dichloroethane	ND	0.0282						0		30	
2,2-Dichloropropane	ND	0.141						0		30	
cis-1,2-Dichloroethene	ND	0.0282						0		30	
Chloroform	ND	0.0282						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0353						0		30	
1,1-Dichloropropene	ND	0.0282						0		30	
Carbon tetrachloride	ND	0.0353						0		30	
1,2-Dichloroethane (EDC)	ND	0.0282						0		30	
Benzene	ND	0.0282						0		30	
Trichloroethene (TCE)	ND	0.0282						0		30	
1,2-Dichloropropane	ND	0.0282						0		30	
Bromodichloromethane	ND	0.0282						0		30	
Dibromomethane	ND	0.0282						0		30	
cis-1,3-Dichloropropene	ND	0.0282						0		30	
Toluene	ND	0.0282						0		30	
trans-1,3-Dichloropropylene	ND	0.0282						0		30	
1,1,2-Trichloroethane	ND	0.0282						0		30	
1,3-Dichloropropane	ND	0.0353						0		30	
Tetrachloroethene (PCE)	ND	0.0353						0		30	
Dibromochloromethane	ND	0.0353						0		30	
1,2-Dibromoethane (EDB)	ND	0.00706						0		30	



Date: 5/25/2018

Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805285-002BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: BATCH	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846234							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	ND	0.0353						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0353						0		30	
Ethylbenzene	ND	0.0353						0		30	
m,p-Xylene	ND	0.0706						0		30	
o-Xylene	ND	0.0353						0		30	
Styrene	ND	0.0353						0		30	
Isopropylbenzene	ND	0.0353						0		30	
Bromoform	ND	0.0706						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0282						0		30	
n-Propylbenzene	ND	0.0353						0		30	
Bromobenzene	ND	0.0282						0		30	
1,3,5-Trimethylbenzene	ND	0.0353						0		30	
2-Chlorotoluene	ND	0.0353						0		30	
4-Chlorotoluene	ND	0.0353						0		30	
tert-Butylbenzene	ND	0.0353						0		30	
1,2,3-Trichloropropane	ND	0.0353						0		30	
1,2,4-Trichlorobenzene	ND	0.0353						0		30	
sec-Butylbenzene	ND	0.0706						0		30	
4-Isopropyltoluene	ND	0.0706						0		30	
1,3-Dichlorobenzene	ND	0.0282						0		30	
1,4-Dichlorobenzene	ND	0.0282						0		30	
n-Butylbenzene	ND	0.0353						0		30	
1,2-Dichlorobenzene	ND	0.0282						0		30	
1,2-Dibromo-3-chloropropane	ND	0.706						0		30	
1,2,4-Trimethylbenzene	ND	0.0282						0		30	
Hexachlorobutadiene	ND	0.0706						0		30	
Naphthalene	ND	0.0706						0		30	
1,2,3-Trichlorobenzene	ND	0.0282						0		30	
Surr: Dibromofluoromethane	1.65		1.764		93.7	56.5	129		0		
Surr: Toluene-d8	1.78		1.764		101	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.64		1.764		93.1	43.2	143		0		



Work Order: 1805266
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805285-002BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: BATCH	Batch ID: 20786	Analysis Date: 5/25/2018	SeqNo: 846234								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Client Name: **EIC**
 Logged by: **Clare Griggs**

Work Order Number: **1805266**
 Date Received: **5/18/2018 1:55:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
 2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
 4. Shipping container/cooler in good condition? Yes No
 5. Custody Seals present on shipping container/cooler?
 (Refer to comments for Custody Seals not intact) Yes No Not Required
 6. Was an attempt made to cool the samples? Yes No NA
 7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
 8. Sample(s) in proper container(s)? Yes No
 9. Sufficient sample volume for indicated test(s)? Yes No
 10. Are samples properly preserved? Yes No
 11. Was preservative added to bottles? Yes No NA
 12. Is there headspace in the VOA vials? Yes No NA
 13. Did all samples containers arrive in good condition(unbroken)? Yes No
 14. Does paperwork match bottle labels? Yes No
 15. Are matrices correctly identified on Chain of Custody? Yes No
 16. Is it clear what analyses were requested? Yes No
 17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

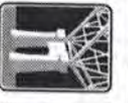
Person Notified:	<input type="text"/>	Date:	<input type="text"/>
By Whom:	<input type="text"/>	Via:	<input type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text"/>		
Client Instructions:	<input type="text"/>		

19. Additional remarks:

Item Information

Item #	Temp °C
Cooler	4.8
Sample	2.7

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



Fremont Analytical

3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5/18/18 Page: 1 of: 1
Project Name: 701 Dexter

Laboratory Project No (Internal): 1805260
Special Remarks:

Client: Ramboll
Address: 901 5th Ave
City, State, Zip: Seattle, WA 98104
Telephone: 206-336-1650

Collected by: S. Leick / C.W.
Location: Seattle, WA
Report To (PM): A. Robert, D. Proue
PM Email: A.Robert@ramboll.com, D.Proue@ramboll.com

Project No:
Sample Disposal: Return to client Disposal by lab (after 30 days)

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	Analytes													Comments		
				VOCs (EPA 8260 / 624)	GX/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HClD)	Diesel/Heavy Oil Range Organics (DX)	SVOCs (EPA 8270 / 625)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) Dissolved (D)	Anions (IC)**	EDB (8011)			
1 SR10-4.0	5/18/18	0830	S	X			X												
2 SR10-9.5		0840																	
3 SR5-3.0		0905																	
4 SR5-4.0		0925																	
5 SR4-3.0		0940																	
6 SR4-6.0		0950																	
7 SR7-3.5		1000																	
8 SR7-6.5		1010																	
9 SR8-2.5		1025																	
10 SR8-6.0		1030																	

*Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water
**Metals (Circle): MTCA-5 CR-8 Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Tl U V Zn
***Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate+Nitrite

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Turn-around Time:
 Standard
 3 Day
 2 Day
 Next Day
Same Day (specify) _____

Reinquired Date/Time 5-18-18/1355
Reinquired Date/Time _____

Received Date/Time 5/18/18 1355
Received Date/Time _____



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805271

May 25, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 3 sample(s) on 5/18/2018 for the analyses presented in the following report.

Volatile Organic Compounds by EPA Method TO-15

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

A handwritten signature in black ink, appearing to read "Chelsea Ward".

Chelsea Ward
Project Manager

CC:
Devon Rowe



Date: 05/25/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805271

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805271-001	SB1-SV2	05/18/2018 12:00 AM	05/18/2018 11:04 AM
1805271-002	SB1-SV1	05/18/2018 7:18 AM	05/18/2018 11:04 AM
1805271-003	SB1-SV1	05/18/2018 7:25 AM	05/18/2018 11:04 AM

CLIENT: Ramboll Environ

Project: 701 Dexter

WorkOrder Narrative:

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Air samples are reported in ppbv and ug/m3.

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Standard temperature and pressure assumes 24.45 = (25C and 1 atm).

Note: Gasoline reported in ug/m3 should be considered an estimate. The estimated molecular weight of gasoline used in the equation = 100

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

WorkOrder: 1805271

Project: 701 Dexter

Client Sample ID: SB1-SV2

Date Sampled: 5/18/2018

Lab ID: 1805271-001A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.250	<1.36	0.250	1.36	EPA-TO-15 05/22/2018 BT
1,1,2,2-Tetrachloroethane	<0.188	<1.29	0.188	1.29	EPA-TO-15 05/22/2018 BT
CFC-113	<0.250	<1.92	0.250	1.92	EPA-TO-15 05/22/2018 BT
1,1,2-Trichloroethane (TCA)	<0.312	<1.71	0.312	1.71	EPA-TO-15 05/22/2018 BT
1,1-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/22/2018 BT
1,1-Dichloroethene (DCE)	<0.250	<0.991	0.250	0.991	EPA-TO-15 05/22/2018 BT
1,2,4-Trichlorobenzene	<0.188	<1.39	0.188	1.39	EPA-TO-15 05/22/2018 BT
1,2,4-Trimethylbenzene	1.64	8.04	0.188	0.922	EPA-TO-15 05/22/2018 BT
1,2-Dibromoethane (EDB)	<0.125	<0.960	0.125	0.960	EPA-TO-15 05/22/2018 BT
1,2-Dichlorobenzene	<0.250	<1.50	0.250	1.50	EPA-TO-15 05/22/2018 BT
1,2-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/22/2018 BT
1,2-Dichloropropane	<0.312	<1.44	0.312	1.44	EPA-TO-15 05/22/2018 BT
1,3,5-Trimethylbenzene	0.878	4.32	0.188	0.922	EPA-TO-15 05/22/2018 BT
1,3-Butadiene	<0.312	<0.691	0.312	0.691	EPA-TO-15 05/22/2018 BT
1,3-Dichlorobenzene	10.9	65.6	0.188	1.13	EPA-TO-15 05/22/2018 BT
1,4-Dichlorobenzene	<0.188	<1.13	0.188	1.13	EPA-TO-15 05/22/2018 BT
1,4-Dioxane	<0.250	<0.901	0.250	0.901	EPA-TO-15 05/22/2018 BT
(MEK) 2-Butanone	0.975	2.88	0.625	1.84	EPA-TO-15 05/22/2018 BT
2-Hexanone	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/22/2018 BT
Isopropyl Alcohol	<0.625	<1.54	0.625	1.54	EPA-TO-15 05/22/2018 BT
4-Methyl-2-pentanone (MIBK)	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/22/2018 BT
Acetone	9.10	21.6	0.625	1.48	EPA-TO-15 05/22/2018 BT
Acrolein	<0.312	<0.717	0.312	0.717	EPA-TO-15 05/22/2018 BT
Benzene	5.62	18.0	0.0560	0.179	EPA-TO-15 05/22/2018 BT
Benzyl chloride	<0.312	<1.62	0.312	1.62	EPA-TO-15 05/22/2018 BT
Dichlorobromomethane	<0.188	<1.26	0.188	1.26	EPA-TO-15 05/22/2018 BT
Bromoform	<0.125	<1.29	0.125	1.29	EPA-TO-15 05/22/2018 BT
Bromomethane	<0.312	<1.21	0.312	1.21	EPA-TO-15 05/22/2018 BT
Carbon disulfide	28.6	89.0	10.0	31.1	EPA-TO-15 05/22/2018 BT
Carbon tetrachloride	<0.0411	<0.258	0.0411	0.258	EPA-TO-15 05/22/2018 BT



Client: Ramboll Environ

WorkOrder: 1805271

Project: 701 Dexter

Client Sample ID: SB1-SV2

Date Sampled: 5/18/2018

Lab ID: 1805271-001A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)			
Chlorobenzene	<0.125	<0.575	0.125	0.575		EPA-TO-15	05/22/2018 BT
Dibromochloromethane	<0.312	<2.66	0.312	2.66		EPA-TO-15	05/22/2018 BT
Chloroethane	<0.250	<0.660	0.250	0.660		EPA-TO-15	05/22/2018 BT
Chloroform	89.7	438	5.00	24.4		EPA-TO-15	05/22/2018 BT
Chloromethane	<0.312	<0.645	0.312	0.645		EPA-TO-15	05/22/2018 BT
cis-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/22/2018 BT
cis-1,3-dichloropropene	<0.250	<1.13	0.250	1.13		EPA-TO-15	05/22/2018 BT
Cyclohexane	5.37	18.5	0.250	0.861		EPA-TO-15	05/22/2018 BT
Dichlorodifluoromethane (CFC-12)	<0.250	<1.24	0.250	1.24		EPA-TO-15	05/22/2018 BT
Dichlorotetrafluoroethane (CFC-114)	<0.250	<1.75	0.250	1.75		EPA-TO-15	05/22/2018 BT
Ethyl acetate	<0.625	<2.25	0.625	2.25		EPA-TO-15	05/22/2018 BT
Ethylbenzene	1.54	6.70	0.250	1.09		EPA-TO-15	05/22/2018 BT
Gasoline Range Organics	426	1,740	0.625	2.56		EPA-TO-15	05/22/2018 BT
Heptane	7.64	30.7	0.250	1.00		EPA-TO-15	05/22/2018 BT
Hexachlorobutadiene	<0.625	<6.67	0.625	6.67		EPA-TO-15	05/22/2018 BT
m,p-Xylene	4.24	18.4	0.500	2.17		EPA-TO-15	05/22/2018 BT
Methyl methacrylate	<0.250	<1.02	0.250	1.02		EPA-TO-15	05/22/2018 BT
Methylene chloride	<1.25	<4.34	1.25	4.34		EPA-TO-15	05/22/2018 BT
Naphthalene	0.513	2.69	0.0625	0.328		EPA-TO-15	05/22/2018 BT
n-Hexane	<0.250	<0.881	0.250	0.881		EPA-TO-15	05/22/2018 BT
o-Xylene	1.90	8.25	0.250	1.09		EPA-TO-15	05/22/2018 BT
4-Ethyltoluene	<0.250	<1.23	0.250	1.23		EPA-TO-15	05/22/2018 BT
Propylene	335	577	10.0	17.2		EPA-TO-15	05/22/2018 BT
Styrene	0.786	3.35	0.250	1.06		EPA-TO-15	05/22/2018 BT
Methyl tert-butyl ether (MTBE)	<0.250	<0.901	0.250	0.901		EPA-TO-15	05/22/2018 BT
Tetrachloroethene (PCE)	0.713	4.84	0.125	0.848		EPA-TO-15	05/22/2018 BT
Tetrahydrofuran	<0.250	<0.737	0.250	0.737		EPA-TO-15	05/22/2018 BT
Toluene	21.6	81.2	10.0	37.7		EPA-TO-15	05/22/2018 BT
trans-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/22/2018 BT
trans-1,3-dichloropropene	<0.312	<1.42	0.312	1.42		EPA-TO-15	05/22/2018 BT



Client: Ramboll Environ

WorkOrder: 1805271

Project: 701 Dexter

Client Sample ID: SB1-SV2

Date Sampled: 5/18/2018

Lab ID: 1805271-001A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)			
Trichloroethene (TCE)	<0.0406	<0.218	0.0406	0.218		EPA-TO-15	05/22/2018 BT
Trichlorofluoromethane (CFC-11)	<0.250	<1.40	0.250	1.40		EPA-TO-15	05/22/2018 BT
Vinyl acetate	<0.625	<2.20	0.625	2.20		EPA-TO-15	05/22/2018 BT
Vinyl chloride	<0.0670	<0.171	0.0670	0.171		EPA-TO-15	05/22/2018 BT
Surr: 4-Bromofluorobenzene	111 %Rec	--	70-130	--		EPA-TO-15	05/22/2018 BT



Client: Ramboll Environ

WorkOrder: 1805271

Project: 701 Dexter

Client Sample ID: SB1-SV1

Date Sampled: 5/18/2018

Lab ID: 1805271-002A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.250	<1.36	0.250	1.36	EPA-TO-15 05/22/2018 BT
1,1,2,2-Tetrachloroethane	<0.188	<1.29	0.188	1.29	EPA-TO-15 05/22/2018 BT
CFC-113	<0.250	<1.92	0.250	1.92	EPA-TO-15 05/22/2018 BT
1,1,2-Trichloroethane (TCA)	<0.312	<1.71	0.312	1.71	EPA-TO-15 05/22/2018 BT
1,1-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/22/2018 BT
1,1-Dichloroethene (DCE)	<0.250	<0.991	0.250	0.991	EPA-TO-15 05/22/2018 BT
1,2,4-Trichlorobenzene	<0.188	<1.39	0.188	1.39	EPA-TO-15 05/22/2018 BT
1,2,4-Trimethylbenzene	1.63	8.03	0.188	0.922	EPA-TO-15 05/22/2018 BT
1,2-Dibromoethane (EDB)	<0.125	<0.960	0.125	0.960	EPA-TO-15 05/22/2018 BT
1,2-Dichlorobenzene	<0.250	<1.50	0.250	1.50	EPA-TO-15 05/22/2018 BT
1,2-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/22/2018 BT
1,2-Dichloropropane	<0.312	<1.44	0.312	1.44	EPA-TO-15 05/22/2018 BT
1,3,5-Trimethylbenzene	0.697	3.43	0.188	0.922	EPA-TO-15 05/22/2018 BT
1,3-Butadiene	<0.312	<0.691	0.312	0.691	EPA-TO-15 05/22/2018 BT
1,3-Dichlorobenzene	12.2	73.3	0.188	1.13	EPA-TO-15 05/22/2018 BT
1,4-Dichlorobenzene	<0.188	<1.13	0.188	1.13	EPA-TO-15 05/22/2018 BT
1,4-Dioxane	<0.250	<0.901	0.250	0.901	EPA-TO-15 05/22/2018 BT
(MEK) 2-Butanone	1.40	4.12	0.625	1.84	EPA-TO-15 05/22/2018 BT
2-Hexanone	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/22/2018 BT
Isopropyl Alcohol	<0.625	<1.54	0.625	1.54	EPA-TO-15 05/22/2018 BT
4-Methyl-2-pentanone (MIBK)	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/22/2018 BT
Acetone	13.2	31.3	0.625	1.48	EPA-TO-15 05/22/2018 BT
Acrolein	<0.312	<0.717	0.312	0.717	EPA-TO-15 05/22/2018 BT
Benzene	8.80	28.1	0.0560	0.179	EPA-TO-15 05/22/2018 BT
Benzyl chloride	<0.312	<1.62	0.312	1.62	EPA-TO-15 05/22/2018 BT
Dichlorobromomethane	<0.188	<1.26	0.188	1.26	EPA-TO-15 05/22/2018 BT
Bromoform	<0.125	<1.29	0.125	1.29	EPA-TO-15 05/22/2018 BT
Bromomethane	<0.312	<1.21	0.312	1.21	EPA-TO-15 05/22/2018 BT
Carbon disulfide	42.6	133	37.5	117	EPA-TO-15 05/22/2018 BT
Carbon tetrachloride	<0.0411	<0.258	0.0411	0.258	EPA-TO-15 05/22/2018 BT



Client: Ramboll Environ

WorkOrder: 1805271

Project: 701 Dexter

Client Sample ID: SB1-SV1

Date Sampled: 5/18/2018

Lab ID: 1805271-002A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)			
Chlorobenzene	<0.125	<0.575	0.125	0.575		EPA-TO-15	05/22/2018 BT
Dibromochloromethane	<0.312	<2.66	0.312	2.66		EPA-TO-15	05/22/2018 BT
Chloroethane	<0.250	<0.660	0.250	0.660		EPA-TO-15	05/22/2018 BT
Chloroform	81.4	398	5.00	24.4		EPA-TO-15	05/22/2018 BT
Chloromethane	<0.312	<0.645	0.312	0.645		EPA-TO-15	05/22/2018 BT
cis-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/22/2018 BT
cis-1,3-dichloropropene	<0.250	<1.13	0.250	1.13		EPA-TO-15	05/22/2018 BT
Cyclohexane	24.6	84.7	10.0	34.4		EPA-TO-15	05/22/2018 BT
Dichlorodifluoromethane (CFC-12)	<0.250	<1.24	0.250	1.24		EPA-TO-15	05/22/2018 BT
Dichlorotetrafluoroethane (CFC-114)	<0.250	<1.75	0.250	1.75		EPA-TO-15	05/22/2018 BT
Ethyl acetate	<0.625	<2.25	0.625	2.25		EPA-TO-15	05/22/2018 BT
Ethylbenzene	1.95	8.48	0.250	1.09		EPA-TO-15	05/22/2018 BT
Gasoline Range Organics	618	2,530	0.625	2.56		EPA-TO-15	05/22/2018 BT
Heptane	21.6	86.8	10.0	40.2		EPA-TO-15	05/22/2018 BT
Hexachlorobutadiene	<0.625	<6.67	0.625	6.67		EPA-TO-15	05/22/2018 BT
m,p-Xylene	5.30	23.0	0.500	2.17		EPA-TO-15	05/22/2018 BT
Methyl methacrylate	<0.250	<1.02	0.250	1.02		EPA-TO-15	05/22/2018 BT
Methylene chloride	<1.25	<4.34	1.25	4.34		EPA-TO-15	05/22/2018 BT
Naphthalene	0.660	3.46	0.0625	0.328		EPA-TO-15	05/22/2018 BT
n-Hexane	<0.250	<0.881	0.250	0.881		EPA-TO-15	05/22/2018 BT
o-Xylene	2.36	10.3	0.250	1.09		EPA-TO-15	05/22/2018 BT
4-Ethyltoluene	<0.250	<1.23	0.250	1.23		EPA-TO-15	05/22/2018 BT
Propylene	847	1,460	10.0	17.2		EPA-TO-15	05/22/2018 BT
Styrene	1.10	4.69	0.250	1.06		EPA-TO-15	05/22/2018 BT
Methyl tert-butyl ether (MTBE)	<0.250	<0.901	0.250	0.901		EPA-TO-15	05/22/2018 BT
Tetrachloroethene (PCE)	0.990	6.71	0.125	0.848		EPA-TO-15	05/22/2018 BT
Tetrahydrofuran	<0.250	<0.737	0.250	0.737		EPA-TO-15	05/22/2018 BT
Toluene	13.5	51.0	0.250	0.942		EPA-TO-15	05/22/2018 BT
trans-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/22/2018 BT
trans-1,3-dichloropropene	<0.312	<1.42	0.312	1.42		EPA-TO-15	05/22/2018 BT



Client: Ramboll Environ

WorkOrder: 1805271

Project: 701 Dexter

Client Sample ID: SB1-SV1

Date Sampled: 5/18/2018

Lab ID: 1805271-002A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)			
Trichloroethene (TCE)	<0.0406	<0.218	0.0406	0.218		EPA-TO-15	05/22/2018 BT
Trichlorofluoromethane (CFC-11)	0.296	1.66	0.250	1.40		EPA-TO-15	05/22/2018 BT
Vinyl acetate	<0.625	<2.20	0.625	2.20		EPA-TO-15	05/22/2018 BT
Vinyl chloride	<0.0670	<0.171	0.0670	0.171		EPA-TO-15	05/22/2018 BT
Surr: 4-Bromofluorobenzene	122 %Rec	--	70-130	--		EPA-TO-15	05/22/2018 BT

Work Order: 1805271
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	LCS2-R3474	SampType:	LCS	Units:	ppbv	Prep Date:	5/21/2018	RunNo:	43674
Client ID:	LCSW	Batch ID:	R43674			Analysis Date:	5/21/2018	SeqNo:	845172

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Gasoline Range Organics	84.4	1.00	72.00	0	117	70	130				
Propylene	1.92	0.400	2.000	0	96.2	70	130				
Dichlorodifluoromethane (CFC-12)	1.61	0.400	2.000	0	80.5	70	130				
Chloromethane	1.54	0.500	2.000	0	77.0	70	130				
Dichlorotetrafluoroethane (CFC-114)	1.61	0.400	2.000	0	80.7	70	130				
Vinyl chloride	1.57	0.107	2.000	0	78.4	70	130				
1,3-Butadiene	1.57	0.500	2.000	0	78.3	70	130				
Bromomethane	1.56	0.500	2.000	0	78.1	70	130				
Trichlorofluoromethane (CFC-11)	2.08	0.400	2.000	0	104	70	130				
Chloroethane	2.16	0.400	2.000	0	108	70	130				
Acrolein	2.28	0.500	2.000	0	114	70	130				
1,1-Dichloroethene (DCE)	2.13	0.400	2.000	0	107	70	130				
Acetone	2.37	1.00	2.000	0	118	70	130				
Isopropyl Alcohol	2.70	1.00	2.000	0	135	70	130				S
Methylene chloride	2.39	2.00	2.000	0	120	70	130				
Carbon disulfide	2.18	1.50	2.000	0	109	70	130				
trans-1,2-Dichloroethene	2.11	0.200	2.000	0	105	70	130				
Methyl tert-butyl ether (MTBE)	2.18	0.400	2.000	0	109	70	130				
n-Hexane	2.27	0.400	2.000	0	114	70	130				
1,1-Dichloroethane	2.24	0.200	2.000	0	112	70	130				
Vinyl acetate	2.24	1.00	2.000	0	112	70	130				
cis-1,2-Dichloroethene	2.13	0.200	2.000	0	107	70	130				
(MEK) 2-Butanone	2.04	1.00	2.000	0	102	70	130				
Ethyl acetate	2.30	1.00	2.000	0	115	70	130				
Chloroform	2.14	0.200	2.000	0	107	70	130				
Tetrahydrofuran	2.21	0.400	2.000	0	111	70	130				
1,1,1-Trichloroethane	2.07	0.400	2.000	0	104	70	130				
Carbon tetrachloride	2.01	0.0657	2.000	0	100	70	130				
1,2-Dichloroethane	2.13	0.200	2.000	0	107	70	130				
Benzene	2.18	0.0895	2.000	0	109	70	130				
Cyclohexane	2.16	0.400	2.000	0	108	70	130				



Work Order: 1805271
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	LCS2-R3474	SampType:	LCS	Units:	ppbv	Prep Date:	5/21/2018	RunNo:	43674
Client ID:	LCSW	Batch ID:	R43674			Analysis Date:	5/21/2018	SeqNo:	845172

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Trichloroethene (TCE)	2.05	0.0649	2.000	0	102	70	130				
1,2-Dichloropropane	2.12	0.500	2.000	0	106	70	130				
Methyl methacrylate	2.18	0.400	2.000	0	109	70	130				
Dichlorobromomethane	2.02	0.300	2.000	0	101	70	130				
1,4-Dioxane	2.21	0.400	2.000	0	110	70	130				
cis-1,3-dichloropropene	2.09	0.400	2.000	0	104	70	130				
Toluene	1.97	0.400	2.000	0	98.7	70	130				
trans-1,3-dichloropropene	2.09	0.500	2.000	0	105	70	130				
1,1,2-Trichloroethane (TCA)	2.04	0.500	2.000	0	102	70	130				
Tetrachloroethene (PCE)	1.91	0.200	2.000	0	95.7	70	130				
Dibromochloromethane	1.93	0.500	2.000	0	96.5	70	130				
1,2-Dibromoethane (EDB)	2.03	0.200	2.000	0	101	70	130				
Chlorobenzene	2.08	0.200	2.000	0	104	70	130				
Ethylbenzene	1.99	0.400	2.000	0	99.7	70	130				
m,p-Xylene	4.07	0.800	4.000	0	102	70	130				
o-Xylene	2.11	0.400	2.000	0	105	70	130				
Styrene	2.12	0.400	2.000	0	106	70	130				
Bromoform	1.96	0.200	2.000	0	97.8	70	130				
1,1,2,2-Tetrachloroethane	2.17	0.300	2.000	0	109	70	130				
1,3,5-Trimethylbenzene	2.20	0.300	2.000	0	110	70	130				
1,2,4-Trimethylbenzene	2.13	0.300	2.000	0	106	70	130				
Benzyl chloride	1.90	0.500	2.000	0	95.2	70	130				
4-Ethyltoluene	2.22	0.400	2.000	0	111	70	130				
1,3-Dichlorobenzene	2.08	0.300	2.000	0	104	70	130				
1,4-Dichlorobenzene	2.28	0.300	2.000	0	114	70	130				
1,2-Dichlorobenzene	2.04	0.400	2.000	0	102	70	130				
1,2,4-Trichlorobenzene	1.83	0.300	2.000	0	91.6	70	130				
Hexachlorobutadiene	1.98	1.00	2.000	0	98.8	70	130				
Naphthalene	2.18	0.100	2.000	0	109	70	130				
2-Hexanone	2.27	1.00	2.000	0	113	70	130				
4-Methyl-2-pentanone (MIBK)	2.24	1.00	2.000	0	112	70	130				

Work Order: 1805271
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS2-R3474	SampType: LCS	Units: ppbv	Prep Date: 5/21/2018	RunNo: 43674							
Client ID: LCSW	Batch ID: R43674		Analysis Date: 5/21/2018	SeqNo: 845172							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

CFC-113	2.11	0.400	2.000	0	105	70	130				
Heptane	2.10	0.400	2.000	0	105	70	130				
Surr: 4-Bromofluorobenzene	4.06		4.000		101	70	130				

NOTES:

S - Outlying spike recovery observed (high bias). Samples are non-detect for this analyte; no further action required.

Sample ID MBLK2-R43474	SampType: MBLK	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: MBLKW	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845173							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	ND	0.625									
Propylene	ND	0.250									
Dichlorodifluoromethane (CFC-12)	ND	0.250									
Chloromethane	ND	0.312									
Dichlorotetrafluoroethane (CFC-114)	ND	0.250									
Vinyl chloride	ND	0.0670									
1,3-Butadiene	ND	0.312									
Bromomethane	ND	0.312									
Trichlorofluoromethane (CFC-11)	ND	0.250									
Chloroethane	ND	0.250									
Acrolein	ND	0.312									
1,1-Dichloroethene (DCE)	ND	0.250									
Acetone	ND	0.625									
Isopropyl Alcohol	ND	0.625									
Methylene chloride	ND	1.25									
Carbon disulfide	ND	0.938									
trans-1,2-Dichloroethene	ND	0.125									
Methyl tert-butyl ether (MTBE)	ND	0.250									
n-Hexane	ND	0.250									
1,1-Dichloroethane	ND	0.125									
Vinyl acetate	ND	0.625									

Work Order: 1805271
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	MBLK2-R43474	SampType:	MBLK	Units:	ppbv	Prep Date:	5/22/2018	RunNo:	43674
Client ID:	MBLKW	Batch ID:	R43674	Analysis Date:	5/22/2018	SeqNo:	845173		

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
cis-1,2-Dichloroethene	ND	0.125									
(MEK) 2-Butanone	ND	0.625									
Ethyl acetate	ND	0.625									
Chloroform	ND	0.125									
Tetrahydrofuran	ND	0.250									
1,1,1-Trichloroethane	ND	0.250									
Carbon tetrachloride	ND	0.0411									
1,2-Dichloroethane	ND	0.125									
Benzene	ND	0.0560									
Cyclohexane	ND	0.250									
Trichloroethene (TCE)	ND	0.0406									
1,2-Dichloropropane	ND	0.312									
Methyl methacrylate	ND	0.250									
Dichlorobromomethane	ND	0.188									
1,4-Dioxane	ND	0.250									
cis-1,3-dichloropropene	ND	0.250									
Toluene	ND	0.250									
trans-1,3-dichloropropene	ND	0.312									
1,1,2-Trichloroethane (TCA)	ND	0.312									
Tetrachloroethene (PCE)	ND	0.125									
Dibromochloromethane	ND	0.312									
1,2-Dibromoethane (EDB)	ND	0.125									
Chlorobenzene	ND	0.125									
Ethylbenzene	ND	0.250									
m,p-Xylene	ND	0.500									
o-Xylene	ND	0.250									
Styrene	ND	0.250									
Bromoform	ND	0.125									
1,1,2,2-Tetrachloroethane	ND	0.188									
1,3,5-Trimethylbenzene	ND	0.188									
1,2,4-Trimethylbenzene	ND	0.188									

Work Order: 1805271
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	MBLK2-R43474	SampType:	MBLK	Units:	ppbv	Prep Date:	5/22/2018	RunNo:	43674		
Client ID:	MBLKW	Batch ID:	R43674			Analysis Date:	5/22/2018	SeqNo:	845173		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Benzyl chloride	ND	0.312									
4-Ethyltoluene	ND	0.250									
1,3-Dichlorobenzene	ND	0.188									
1,4-Dichlorobenzene	ND	0.188									
1,2-Dichlorobenzene	ND	0.250									
1,2,4-Trichlorobenzene	ND	0.188									
Hexachlorobutadiene	ND	0.625									
Naphthalene	ND	0.0625									
2-Hexanone	ND	0.625									
4-Methyl-2-pentanone (MIBK)	ND	0.625									
CFC-113	ND	0.250									
Heptane	ND	0.250									
Surr: 4-Bromofluorobenzene	2.51		2.500		100	70	130				

Sample ID	1805265-001AREP	SampType:	REP	Units:	ppbv	Prep Date:	5/22/2018	RunNo:	43674		
Client ID:	BATCH	Batch ID:	R43674			Analysis Date:	5/22/2018	SeqNo:	845175		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	34.7	0.625						33.78	2.74	30	
Propylene	ND	0.250						0		30	
Dichlorodifluoromethane (CFC-12)	0.277	0.250						0.2830	2.31	30	
Chloromethane	ND	0.312						0		30	
Dichlorotetrafluoroethane (CFC-114)	ND	0.250						0		30	
Vinyl chloride	ND	0.0670						0		30	
1,3-Butadiene	ND	0.312						0		30	
Bromomethane	ND	0.312						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.250						0		30	
Chloroethane	ND	0.250						0		30	
Acrolein	ND	0.312						0		30	
1,1-Dichloroethene (DCE)	ND	0.250						0		30	



Date: 5/25/2018

Work Order: 1805271
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805265-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: BATCH	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845175							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Acetone	9.12	0.625						8.827	3.26	30	
Isopropyl Alcohol	ND	0.625						0		30	
Methylene chloride	ND	1.25						0		30	
Carbon disulfide	ND	0.938						0		30	
trans-1,2-Dichloroethene	ND	0.125						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.250						0		30	
n-Hexane	ND	0.250						0		30	
1,1-Dichloroethane	ND	0.125						0		30	
Vinyl acetate	ND	0.625						0		30	
cis-1,2-Dichloroethene	ND	0.125						0		30	
(MEK) 2-Butanone	ND	0.625						0		30	
Ethyl acetate	ND	0.625						0		30	
Chloroform	ND	0.125						0		30	
Tetrahydrofuran	ND	0.250						0		30	
1,1,1-Trichloroethane	ND	0.250						0		30	
Carbon tetrachloride	0.0483	0.0411						0.04881	0.991	30	
1,2-Dichloroethane	ND	0.125						0		30	
Benzene	ND	0.0560						0		30	
Cyclohexane	ND	0.250						0		30	
Trichloroethene (TCE)	ND	0.0406						0		30	
1,2-Dichloropropane	ND	0.312						0		30	
Methyl methacrylate	ND	0.250						0		30	
Dichlorobromomethane	ND	0.188						0		30	
1,4-Dioxane	ND	0.250						0		30	
cis-1,3-dichloropropene	ND	0.250						0		30	
Toluene	ND	0.250						0		30	
trans-1,3-dichloropropene	ND	0.312						0		30	
1,1,2-Trichloroethane (TCA)	ND	0.312						0		30	
Tetrachloroethene (PCE)	ND	0.125						0		30	
Dibromochloromethane	ND	0.312						0		30	
1,2-Dibromoethane (EDB)	ND	0.125						0		30	



Date: 5/25/2018

Work Order: 1805271
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805265-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43674							
Client ID: BATCH	Batch ID: R43674		Analysis Date: 5/22/2018	SeqNo: 845175							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	ND	0.125						0		30	
Ethylbenzene	ND	0.250						0		30	
m,p-Xylene	ND	0.500						0		30	
o-Xylene	ND	0.250						0		30	
Styrene	ND	0.250						0		30	
Bromoform	ND	0.125						0		30	
1,1,2,2-Tetrachloroethane	ND	0.188						0		30	
1,3,5-Trimethylbenzene	ND	0.188						0		30	
1,2,4-Trimethylbenzene	ND	0.188						0		30	
Benzyl chloride	ND	0.312						0		30	
4-Ethyltoluene	ND	0.250						0		30	
1,3-Dichlorobenzene	ND	0.188						0		30	
1,4-Dichlorobenzene	3.28	0.188						3.297	0.466	30	
1,2-Dichlorobenzene	ND	0.250						0		30	
1,2,4-Trichlorobenzene	ND	0.188						0		30	
Hexachlorobutadiene	ND	0.625						0		30	
Naphthalene	6.56	0.0625						6.542	0.263	30	
2-Hexanone	ND	0.625						0		30	
4-Methyl-2-pentanone (MIBK)	ND	0.625						0		30	
CFC-113	ND	0.250						0		30	
Heptane	ND	0.250						0		30	
Surr: 4-Bromofluorobenzene	2.55		2.500		102	70	130		0		

Client Name: **EIC**
 Logged by: **Brianna Barnes**

Work Order Number: **1805271**
 Date Received: **5/18/2018 11:04:00 AM**

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
 2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
Air Samples.
 4. Shipping container/cooler in good condition? Yes No
 5. Custody Seals present on shipping container/cooler?
 (Refer to comments for Custody Seals not intact) Yes No Not Required
 6. Was an attempt made to cool the samples? Yes No NA
 7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
 8. Sample(s) in proper container(s)? Yes No
 9. Sufficient sample volume for indicated test(s)? Yes No
 10. Are samples properly preserved? Yes No
 11. Was preservative added to bottles? Yes No NA
 12. Is there headspace in the VOA vials? Yes No NA
 13. Did all samples containers arrive in good condition(unbroken)? Yes No
 14. Does paperwork match bottle labels? Yes No
 15. Are matrices correctly identified on Chain of Custody? Yes No
 16. Is it clear what analyses were requested? Yes No
 17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text"/>	Date:	<input type="text"/>
By Whom:	<input type="text"/>	Via:	<input type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text"/>		
Client Instructions:	<input type="text"/>		

19. Additional remarks:

Item Information

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



Fremont Analytical

3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: **5-18-18** Page: **1** of **1**

Project Name: **701 Dexter**

Project No:

Location: **Seattle, WA**

Collected by: **S. Leick**

Reports to (PM): **A. Kephart + D. Kewer**

Email (PM): **A. Kephart@ramball.com, D. Kewer@ramball.com**

Laboratory Project No (Internal): **19005271**

Special Remarks:

Run for VOCs and GX: TO-15

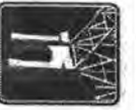
Air samples are disposed of one week after report is submitted to client unless otherwise requested. OK to Dispose Hold (fees may apply)

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Internal		Field Initial Sample Pressure ("Hg)		Field Final Sample Pressure ("Hg)		Analysis						Comments	Final Pressure ("Hg)	
						Initial Evacuation Pressure (Intorr)	10morr	5/8/2018	-30	5/18	5/18	VOCs TO15 SCAN	VOCs TO15 SCAN LL	VOCs TO15 SIM	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15			APH TO15
1	4682	5-18-18		1L	<200mL/min	10morr	5/8/2018	-30	5/18	5/18	X	X	X	X	X	X	X	X	X	-1
2	SBI-SV2	5-18-18		1L	<200mL/min	10morr	5/8/2018	-30	5/18	5/18	X	X	X	X	X	X	X	X	X	-2
3	SBI-SV1	5-18-18		1L	<200mL/min	10morr	5/14/18	-30	5/18	5/18	X	X	X	X	X	X	X	X	X	-1
4	SBI-SV1	5-18-18		1L	<200mL/min	10morr	5/14/18	-30	5/18	5/18	X	X	X	X	X	X	X	X	X	-1
5																				

* Matrix Codes: AA = Ambient Air IA = Indoor Air L = Landfill S = Subslab / Soil Gas
 ** Container Codes: BV = 1 Liter Bottle Vac 6L = 6L Canister 1L = 1L Canister CML = High Pressure Cylinder F = Filter S = Septent Tube TB = Tedlar Bag

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished: **Dawn Korte** Date/Time: **5-18-18 / 1057**
 Received: **[Signature]** Date/Time: **5/18/18 1109**



Fremont
ANALYTICAL

3600 Fremont Ave N
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 5-18-18 Page: 1 of 1

Project Name: 701 Dexter

Location: Seattle, WA

Collected by: S. Leick

Reports to (PM): A. Kopyurt + D. Rowe

Email (PM): alexander.kopyurt@ramboll.com, D.Rowe@ramboll.com

Laboratory Project No (Internal): 1905271

Special Remarks: Run for VOCs and GX: TO-15

edit: SWR SL 5/19/18 1003

Air samples are disposed of one week after report is submitted to client unless otherwise requested. OK to Dispose Hold (fees may apply)

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Interfered			Analysis								Final Pressure (Hg)	
						Initial Evacuation Pressure (Instr)	Field Initial Sample Pressure (Hg)	Field Final Sample Pressure (Hg)	VOCs TO15 SCAN	VOCs TO15 SCAN LL	VOCs TO15 SIM	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15	APH TO15	Helium		Major Gases 3C
SBI-SV2	4682	5-18-18		1L	<200mL/min	10mtorr	-30	-5	X	X	X	X	X	X	X	X	X	-1
SBI-SV1	5025	5-18-18		1L	230mL/min	10mtorr	-30	-5	X	X	X	X	X	X	X	X	X	-2
SBI-SV1	5023	5-18-18		1L	220mL/min	10mtorr	-30	-5	X	X	X	X	X	X	X	X	X	-1

* Matrix Codes: AA = Ambient Air IA = Indoor Air L = Landfill S = Subslab / Soil Gas
 ** Container Codes: BV = 1 Liter Bottle Vac 6L = 6L Canister 1L = 1L Canister CVL = High Pressure Cylinder F = Filter S = Sequent Tube TB = Tedlar Bag
 I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished Date/Time: 5-18-18/1057
 Relinquished By: Dawn Korte

Received Date/Time: 5/18/18
 Received By: [Signature]

Turn-Around Time: Standard 3 Day 2 Day Next Day Same Day (specify)



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805275

May 30, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 5 sample(s) on 5/18/2018 for the analyses presented in the following report.

Volatile Organic Compounds by EPA Method TO-15

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

A handwritten signature in black ink, appearing to read "Chelsea Ward".

Chelsea Ward
Project Manager

CC:
Devon Rowe

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805275**Work Order Sample Summary**

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805275-001	SB7-SV1	05/18/2018 1:06 PM	05/18/2018 1:55 PM
1805275-002	SB8-SV1	05/18/2018 1:18 PM	05/18/2018 1:55 PM
1805275-003	SB6-SV1	05/18/2018 11:45 AM	05/18/2018 1:55 PM
1805275-004	SB4-SV1	05/18/2018 12:53 PM	05/18/2018 1:55 PM
1805275-005	SB5-SV1	05/18/2018 12:05 PM	05/18/2018 1:55 PM

CLIENT: Ramboll Environ

Project: 701 Dexter

WorkOrder Narrative:

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Air samples are reported in ppbv and ug/m3.

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Standard temperature and pressure assumes 24.45 = (25C and 1 atm).

Note: Gasoline reported in ug/m3 should be considered an estimate. The estimated molecular weight of gasoline used in the equation = 100

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB7-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-001A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.250	<1.36	0.250	1.36	EPA-TO-15 05/23/2018 BT
1,1,2,2-Tetrachloroethane	<0.188	<1.29	0.188	1.29	EPA-TO-15 05/23/2018 BT
CFC-113	<0.250	<1.92	0.250	1.92	EPA-TO-15 05/23/2018 BT
1,1,2-Trichloroethane (TCA)	<0.312	<1.71	0.312	1.71	EPA-TO-15 05/23/2018 BT
1,1-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/23/2018 BT
1,1-Dichloroethene (DCE)	<0.250	<0.991	0.250	0.991	EPA-TO-15 05/23/2018 BT
1,2,4-Trichlorobenzene	<0.188	<1.39	0.188	1.39	EPA-TO-15 05/23/2018 BT
1,2,4-Trimethylbenzene	0.663	3.26	0.188	0.922	EPA-TO-15 05/23/2018 BT
1,2-Dibromoethane (EDB)	<0.125	<0.960	0.125	0.960	EPA-TO-15 05/23/2018 BT
1,2-Dichlorobenzene	<0.250	<1.50	0.250	1.50	EPA-TO-15 05/23/2018 BT
1,2-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/23/2018 BT
1,2-Dichloropropane	<0.312	<1.44	0.312	1.44	EPA-TO-15 05/23/2018 BT
1,3,5-Trimethylbenzene	0.193	0.949	0.188	0.922	EPA-TO-15 05/23/2018 BT
1,3-Butadiene	<0.312	<0.691	0.312	0.691	EPA-TO-15 05/23/2018 BT
1,3-Dichlorobenzene	2.72	16.3	0.188	1.13	EPA-TO-15 05/23/2018 BT
1,4-Dichlorobenzene	<0.188	<1.13	0.188	1.13	EPA-TO-15 05/23/2018 BT
1,4-Dioxane	<0.250	<0.901	0.250	0.901	EPA-TO-15 05/23/2018 BT
(MEK) 2-Butanone	3.81	11.2	0.625	1.84	EPA-TO-15 05/23/2018 BT
2-Hexanone	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/23/2018 BT
Isopropyl Alcohol	0.814	2.00	0.625	1.54	EPA-TO-15 05/23/2018 BT
4-Methyl-2-pentanone (MIBK)	3.51	14.4	0.625	2.56	EPA-TO-15 05/23/2018 BT
Acetone	12.3	29.3	0.625	1.48	EPA-TO-15 05/23/2018 BT
Acrolein	<0.312	<0.717	0.312	0.717	EPA-TO-15 05/23/2018 BT
Benzene	4.17	13.3	0.0560	0.179	EPA-TO-15 05/23/2018 BT
Benzyl chloride	<0.312	<1.62	0.312	1.62	EPA-TO-15 05/23/2018 BT
Dichlorobromomethane	<0.188	<1.26	0.188	1.26	EPA-TO-15 05/23/2018 BT
Bromoform	<0.125	<1.29	0.125	1.29	EPA-TO-15 05/23/2018 BT
Bromomethane	<0.312	<1.21	0.312	1.21	EPA-TO-15 05/23/2018 BT
Carbon disulfide	5.38	16.8	0.938	2.92	EPA-TO-15 05/23/2018 BT
Carbon tetrachloride	<0.0411	<0.258	0.0411	0.258	EPA-TO-15 05/23/2018 BT



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB7-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-001A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Chlorobenzene	<0.125	<0.575	0.125	0.575		EPA-TO-15	05/23/2018	BT
Dibromochloromethane	<0.312	<2.66	0.312	2.66		EPA-TO-15	05/23/2018	BT
Chloroethane	<0.250	<0.660	0.250	0.660		EPA-TO-15	05/23/2018	BT
Chloroform	<0.125	<0.610	0.125	0.610		EPA-TO-15	05/23/2018	BT
Chloromethane	<0.312	<0.645	0.312	0.645	*	EPA-TO-15	05/23/2018	BT
cis-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/23/2018	BT
cis-1,3-dichloropropene	<0.250	<1.13	0.250	1.13		EPA-TO-15	05/23/2018	BT
Cyclohexane	9.53	32.8	0.250	0.861		EPA-TO-15	05/23/2018	BT
Dichlorodifluoromethane (CFC-12)	1.30	6.45	0.250	1.24		EPA-TO-15	05/23/2018	BT
Dichlorotetrafluoroethane (CFC-114)	<0.250	<1.75	0.250	1.75		EPA-TO-15	05/23/2018	BT
Ethyl acetate	<0.625	<2.25	0.625	2.25		EPA-TO-15	05/23/2018	BT
Ethylbenzene	1.32	5.75	0.250	1.09		EPA-TO-15	05/23/2018	BT
Gasoline Range Organics	263	1,070	0.625	2.56		EPA-TO-15	05/23/2018	BT
Heptane	10.4	41.9	0.250	1.00		EPA-TO-15	05/23/2018	BT
Hexachlorobutadiene	<0.625	<6.67	0.625	6.67		EPA-TO-15	05/23/2018	BT
m,p-Xylene	3.73	16.2	0.500	2.17		EPA-TO-15	05/23/2018	BT
Methyl methacrylate	<0.250	<1.02	0.250	1.02		EPA-TO-15	05/23/2018	BT
Methylene chloride	<1.25	<4.34	1.25	4.34		EPA-TO-15	05/23/2018	BT
Naphthalene	0.260	1.36	0.0625	0.328		EPA-TO-15	05/23/2018	BT
n-Hexane	20.2	71.2	10.0	35.2		EPA-TO-15	05/23/2018	BT
o-Xylene	1.33	5.79	0.250	1.09		EPA-TO-15	05/23/2018	BT
4-Ethyltoluene	<0.250	<1.23	0.250	1.23		EPA-TO-15	05/23/2018	BT
Propylene	147	252	10.0	17.2		EPA-TO-15	05/23/2018	BT
Styrene	<0.250	<1.06	0.250	1.06		EPA-TO-15	05/23/2018	BT
Methyl tert-butyl ether (MTBE)	<0.250	<0.901	0.250	0.901		EPA-TO-15	05/23/2018	BT
Tetrachloroethene (PCE)	0.174	1.18	0.125	0.848		EPA-TO-15	05/23/2018	BT
Tetrahydrofuran	<0.250	<0.737	0.250	0.737		EPA-TO-15	05/23/2018	BT
Toluene	5.08	19.1	0.250	0.942		EPA-TO-15	05/23/2018	BT
trans-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/23/2018	BT
trans-1,3-dichloropropene	<0.312	<1.42	0.312	1.42		EPA-TO-15	05/23/2018	BT



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB7-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-001A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)			
Trichloroethene (TCE)	<0.0406	<0.218	0.0406	0.218		EPA-TO-15	05/23/2018 BT
Trichlorofluoromethane (CFC-11)	<0.250	<1.40	0.250	1.40		EPA-TO-15	05/23/2018 BT
Vinyl acetate	<0.625	<2.20	0.625	2.20		EPA-TO-15	05/23/2018 BT
Vinyl chloride	<0.0670	<0.171	0.0670	0.171		EPA-TO-15	05/23/2018 BT
Surr: 4-Bromofluorobenzene	115 %Rec	--	70-130	--		EPA-TO-15	05/23/2018 BT

NOTES:

* - Flagged value is not within established control limits.



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB8-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-002A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.250	<1.36	0.250	1.36	EPA-TO-15 05/23/2018 BT
1,1,2,2-Tetrachloroethane	<0.188	<1.29	0.188	1.29	EPA-TO-15 05/23/2018 BT
CFC-113	<0.250	<1.92	0.250	1.92	EPA-TO-15 05/23/2018 BT
1,1,2-Trichloroethane (TCA)	<0.312	<1.71	0.312	1.71	EPA-TO-15 05/23/2018 BT
1,1-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/23/2018 BT
1,1-Dichloroethene (DCE)	<0.250	<0.991	0.250	0.991	EPA-TO-15 05/23/2018 BT
1,2,4-Trichlorobenzene	<0.188	<1.39	0.188	1.39	EPA-TO-15 05/23/2018 BT
1,2,4-Trimethylbenzene	0.763	3.75	0.188	0.922	EPA-TO-15 05/23/2018 BT
1,2-Dibromoethane (EDB)	<0.125	<0.960	0.125	0.960	EPA-TO-15 05/23/2018 BT
1,2-Dichlorobenzene	<0.250	<1.50	0.250	1.50	EPA-TO-15 05/23/2018 BT
1,2-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/23/2018 BT
1,2-Dichloropropane	<0.312	<1.44	0.312	1.44	EPA-TO-15 05/23/2018 BT
1,3,5-Trimethylbenzene	0.310	1.52	0.188	0.922	EPA-TO-15 05/23/2018 BT
1,3-Butadiene	<0.312	<0.691	0.312	0.691	EPA-TO-15 05/23/2018 BT
1,3-Dichlorobenzene	4.01	24.1	0.188	1.13	EPA-TO-15 05/23/2018 BT
1,4-Dichlorobenzene	<0.188	<1.13	0.188	1.13	EPA-TO-15 05/23/2018 BT
1,4-Dioxane	<0.250	<0.901	0.250	0.901	EPA-TO-15 05/23/2018 BT
(MEK) 2-Butanone	5.62	16.6	0.625	1.84	EPA-TO-15 05/23/2018 BT
2-Hexanone	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/23/2018 BT
Isopropyl Alcohol	<0.625	<1.54	0.625	1.54	EPA-TO-15 05/23/2018 BT
4-Methyl-2-pentanone (MIBK)	3.25	13.3	0.625	2.56	EPA-TO-15 05/23/2018 BT
Acetone	16.5	39.1	10.0	23.8	EPA-TO-15 05/23/2018 BT
Acrolein	<0.312	<0.717	0.312	0.717	EPA-TO-15 05/23/2018 BT
Benzene	6.64	21.2	0.0560	0.179	EPA-TO-15 05/23/2018 BT
Benzyl chloride	<0.312	<1.62	0.312	1.62	EPA-TO-15 05/23/2018 BT
Dichlorobromomethane	<0.188	<1.26	0.188	1.26	EPA-TO-15 05/23/2018 BT
Bromoform	<0.125	<1.29	0.125	1.29	EPA-TO-15 05/23/2018 BT
Bromomethane	<0.312	<1.21	0.312	1.21	EPA-TO-15 05/23/2018 BT
Carbon disulfide	4.90	15.3	0.938	2.92	EPA-TO-15 05/23/2018 BT
Carbon tetrachloride	<0.0411	<0.258	0.0411	0.258	EPA-TO-15 05/23/2018 BT



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB8-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-002A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Chlorobenzene	<0.125	<0.575	0.125	0.575		EPA-TO-15	05/23/2018	BT
Dibromochloromethane	<0.312	<2.66	0.312	2.66		EPA-TO-15	05/23/2018	BT
Chloroethane	<0.250	<0.660	0.250	0.660		EPA-TO-15	05/23/2018	BT
Chloroform	<0.125	<0.610	0.125	0.610		EPA-TO-15	05/23/2018	BT
Chloromethane	<0.312	<0.645	0.312	0.645	*	EPA-TO-15	05/23/2018	BT
cis-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/23/2018	BT
cis-1,3-dichloropropene	<0.250	<1.13	0.250	1.13		EPA-TO-15	05/23/2018	BT
Cyclohexane	19.0	65.5	0.250	0.861		EPA-TO-15	05/23/2018	BT
Dichlorodifluoromethane (CFC-12)	8.79	43.5	0.250	1.24		EPA-TO-15	05/23/2018	BT
Dichlorotetrafluoroethane (CFC-114)	<0.250	<1.75	0.250	1.75		EPA-TO-15	05/23/2018	BT
Ethyl acetate	<0.625	<2.25	0.625	2.25		EPA-TO-15	05/23/2018	BT
Ethylbenzene	5.92	25.7	0.250	1.09		EPA-TO-15	05/23/2018	BT
Gasoline Range Organics	366	1,500	25.0	102		EPA-TO-15	05/23/2018	BT
Heptane	16.3	65.5	0.250	1.00		EPA-TO-15	05/23/2018	BT
Hexachlorobutadiene	<0.625	<6.67	0.625	6.67		EPA-TO-15	05/23/2018	BT
m,p-Xylene	19.2	83.5	0.500	2.17		EPA-TO-15	05/23/2018	BT
Methyl methacrylate	<0.250	<1.02	0.250	1.02		EPA-TO-15	05/23/2018	BT
Methylene chloride	<1.25	<4.34	1.25	4.34		EPA-TO-15	05/23/2018	BT
Naphthalene	0.178	0.932	0.0625	0.328		EPA-TO-15	05/23/2018	BT
n-Hexane	22.2	78.3	10.0	35.2		EPA-TO-15	05/23/2018	BT
o-Xylene	8.77	38.1	0.250	1.09		EPA-TO-15	05/23/2018	BT
4-Ethyltoluene	<0.250	<1.23	0.250	1.23		EPA-TO-15	05/23/2018	BT
Propylene	297	512	10.0	17.2		EPA-TO-15	05/23/2018	BT
Styrene	0.319	1.36	0.250	1.06		EPA-TO-15	05/23/2018	BT
Methyl tert-butyl ether (MTBE)	<0.250	<0.901	0.250	0.901		EPA-TO-15	05/23/2018	BT
Tetrachloroethene (PCE)	0.356	2.42	0.125	0.848		EPA-TO-15	05/23/2018	BT
Tetrahydrofuran	<0.250	<0.737	0.250	0.737		EPA-TO-15	05/23/2018	BT
Toluene	6.85	25.8	0.250	0.942		EPA-TO-15	05/23/2018	BT
trans-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/23/2018	BT
trans-1,3-dichloropropene	<0.312	<1.42	0.312	1.42		EPA-TO-15	05/23/2018	BT



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB8-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-002A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)				
Trichloroethene (TCE)	<0.0406	<0.218	0.0406	0.218		EPA-TO-15	05/23/2018	BT
Trichlorofluoromethane (CFC-11)	<0.250	<1.40	0.250	1.40		EPA-TO-15	05/23/2018	BT
Vinyl acetate	<0.625	<2.20	0.625	2.20		EPA-TO-15	05/23/2018	BT
Vinyl chloride	<0.0670	<0.171	0.0670	0.171		EPA-TO-15	05/23/2018	BT
Surr: 4-Bromofluorobenzene	102 %Rec	--	70-130	--		EPA-TO-15	05/23/2018	BT

NOTES:

* - Flagged value is not within established control limits.



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB4-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-004A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.250	<1.36	0.250	1.36	EPA-TO-15 05/23/2018 BT
1,1,2,2-Tetrachloroethane	<0.188	<1.29	0.188	1.29	EPA-TO-15 05/23/2018 BT
CFC-113	<0.250	<1.92	0.250	1.92	EPA-TO-15 05/23/2018 BT
1,1,2-Trichloroethane (TCA)	<0.312	<1.71	0.312	1.71	EPA-TO-15 05/23/2018 BT
1,1-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/23/2018 BT
1,1-Dichloroethene (DCE)	<0.250	<0.991	0.250	0.991	EPA-TO-15 05/23/2018 BT
1,2,4-Trichlorobenzene	<0.188	<1.39	0.188	1.39	EPA-TO-15 05/23/2018 BT
1,2,4-Trimethylbenzene	2.19	10.8	0.188	0.922	EPA-TO-15 05/23/2018 BT
1,2-Dibromoethane (EDB)	<0.125	<0.960	0.125	0.960	EPA-TO-15 05/23/2018 BT
1,2-Dichlorobenzene	<0.250	<1.50	0.250	1.50	EPA-TO-15 05/23/2018 BT
1,2-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/23/2018 BT
1,2-Dichloropropane	<0.312	<1.44	0.312	1.44	EPA-TO-15 05/23/2018 BT
1,3,5-Trimethylbenzene	0.768	3.78	0.188	0.922	EPA-TO-15 05/23/2018 BT
1,3-Butadiene	<0.312	<0.691	0.312	0.691	EPA-TO-15 05/23/2018 BT
1,3-Dichlorobenzene	2.63	15.8	0.188	1.13	EPA-TO-15 05/23/2018 BT
1,4-Dichlorobenzene	<0.188	<1.13	0.188	1.13	EPA-TO-15 05/23/2018 BT
1,4-Dioxane	<0.250	<0.901	0.250	0.901	EPA-TO-15 05/23/2018 BT
(MEK) 2-Butanone	8.78	25.9	0.625	1.84	EPA-TO-15 05/23/2018 BT
2-Hexanone	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/23/2018 BT
Isopropyl Alcohol	0.757	1.86	0.625	1.54	EPA-TO-15 05/23/2018 BT
4-Methyl-2-pentanone (MIBK)	5.03	20.6	0.625	2.56	EPA-TO-15 05/23/2018 BT
Acetone	25.5	60.7	25.0	59.4	EPA-TO-15 05/23/2018 BT
Acrolein	<0.312	<0.717	0.312	0.717	EPA-TO-15 05/23/2018 BT
Benzene	13.0	41.4	0.0560	0.179	EPA-TO-15 05/23/2018 BT
Benzyl chloride	<0.312	<1.62	0.312	1.62	EPA-TO-15 05/23/2018 BT
Dichlorobromomethane	<0.188	<1.26	0.188	1.26	EPA-TO-15 05/23/2018 BT
Bromoform	<0.125	<1.29	0.125	1.29	EPA-TO-15 05/23/2018 BT
Bromomethane	<0.312	<1.21	0.312	1.21	EPA-TO-15 05/23/2018 BT
Carbon disulfide	7.24	22.6	0.938	2.92	EPA-TO-15 05/23/2018 BT
Carbon tetrachloride	<0.0411	<0.258	0.0411	0.258	EPA-TO-15 05/23/2018 BT



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB4-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-004A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Chlorobenzene	<0.125	<0.575	0.125	0.575		EPA-TO-15	05/23/2018	BT
Dibromochloromethane	<0.312	<2.66	0.312	2.66		EPA-TO-15	05/23/2018	BT
Chloroethane	<0.250	<0.660	0.250	0.660		EPA-TO-15	05/23/2018	BT
Chloroform	<0.125	<0.610	0.125	0.610		EPA-TO-15	05/23/2018	BT
Chloromethane	<0.312	<0.645	0.312	0.645	*	EPA-TO-15	05/23/2018	BT
cis-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/23/2018	BT
cis-1,3-dichloropropene	<0.250	<1.13	0.250	1.13		EPA-TO-15	05/23/2018	BT
Cyclohexane	14.6	50.1	10.0	34.4		EPA-TO-15	05/23/2018	BT
Dichlorodifluoromethane (CFC-12)	1.65	8.16	0.250	1.24		EPA-TO-15	05/23/2018	BT
Dichlorotetrafluoroethane (CFC-114)	<0.250	<1.75	0.250	1.75		EPA-TO-15	05/23/2018	BT
Ethyl acetate	<0.625	<2.25	0.625	2.25		EPA-TO-15	05/23/2018	BT
Ethylbenzene	20.3	88.0	10.0	43.4		EPA-TO-15	05/23/2018	BT
Gasoline Range Organics	929	3,800	25.0	102		EPA-TO-15	05/23/2018	BT
Heptane	18.3	73.7	10.0	40.2		EPA-TO-15	05/23/2018	BT
Hexachlorobutadiene	<0.625	<6.67	0.625	6.67		EPA-TO-15	05/23/2018	BT
m,p-Xylene	74.8	325	20.0	86.8		EPA-TO-15	05/23/2018	BT
Methyl methacrylate	<0.250	<1.02	0.250	1.02		EPA-TO-15	05/23/2018	BT
Methylene chloride	<1.25	<4.34	1.25	4.34		EPA-TO-15	05/23/2018	BT
Naphthalene	0.475	2.49	0.0625	0.328		EPA-TO-15	05/23/2018	BT
n-Hexane	45.2	159	10.0	35.2		EPA-TO-15	05/23/2018	BT
o-Xylene	30.0	130	10.0	43.4		EPA-TO-15	05/23/2018	BT
4-Ethyltoluene	0.688	3.38	0.250	1.23		EPA-TO-15	05/23/2018	BT
Propylene	1,490	2,570	10.0	17.2	E	EPA-TO-15	05/23/2018	BT
Styrene	1.10	4.68	0.250	1.06		EPA-TO-15	05/23/2018	BT
Methyl tert-butyl ether (MTBE)	<0.250	<0.901	0.250	0.901		EPA-TO-15	05/23/2018	BT
Tetrachloroethene (PCE)	0.275	1.87	0.125	0.848		EPA-TO-15	05/23/2018	BT
Tetrahydrofuran	<0.250	<0.737	0.250	0.737		EPA-TO-15	05/23/2018	BT
Toluene	10.7	40.2	0.250	0.942		EPA-TO-15	05/23/2018	BT
trans-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/23/2018	BT
trans-1,3-dichloropropene	<0.312	<1.42	0.312	1.42		EPA-TO-15	05/23/2018	BT



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB4-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-004A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m³)	(ppbv)	(ug/m³)			
Trichloroethene (TCE)	<0.0406	<0.218	0.0406	0.218		EPA-TO-15	05/23/2018 BT
Trichlorofluoromethane (CFC-11)	<0.250	<1.40	0.250	1.40		EPA-TO-15	05/23/2018 BT
Vinyl acetate	<0.625	<2.20	0.625	2.20		EPA-TO-15	05/23/2018 BT
Vinyl chloride	<0.0670	<0.171	0.0670	0.171		EPA-TO-15	05/23/2018 BT
Surr: 4-Bromofluorobenzene	103 %Rec	--	70-130	--		EPA-TO-15	05/23/2018 BT

NOTES:

E - Estimated value. The amount exceeds the linear working range of the instrument.

* - Flagged value is not within established control limits.



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB5-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-005A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.250	<1.36	0.250	1.36	EPA-TO-15 05/23/2018 BT
1,1,2,2-Tetrachloroethane	<0.188	<1.29	0.188	1.29	EPA-TO-15 05/23/2018 BT
CFC-113	<0.250	<1.92	0.250	1.92	EPA-TO-15 05/23/2018 BT
1,1,2-Trichloroethane (TCA)	<0.312	<1.71	0.312	1.71	EPA-TO-15 05/23/2018 BT
1,1-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/23/2018 BT
1,1-Dichloroethene (DCE)	<0.250	<0.991	0.250	0.991	EPA-TO-15 05/23/2018 BT
1,2,4-Trichlorobenzene	<0.188	<1.39	0.188	1.39	EPA-TO-15 05/23/2018 BT
1,2,4-Trimethylbenzene	1.51	7.43	0.188	0.922	EPA-TO-15 05/23/2018 BT
1,2-Dibromoethane (EDB)	<0.125	<0.960	0.125	0.960	EPA-TO-15 05/23/2018 BT
1,2-Dichlorobenzene	<0.250	<1.50	0.250	1.50	EPA-TO-15 05/23/2018 BT
1,2-Dichloroethane	<0.125	<0.506	0.125	0.506	EPA-TO-15 05/23/2018 BT
1,2-Dichloropropane	<0.312	<1.44	0.312	1.44	EPA-TO-15 05/23/2018 BT
1,3,5-Trimethylbenzene	0.430	2.12	0.188	0.922	EPA-TO-15 05/23/2018 BT
1,3-Butadiene	<0.312	<0.691	0.312	0.691	EPA-TO-15 05/23/2018 BT
1,3-Dichlorobenzene	3.83	23.0	0.188	1.13	EPA-TO-15 05/23/2018 BT
1,4-Dichlorobenzene	<0.188	<1.13	0.188	1.13	EPA-TO-15 05/23/2018 BT
1,4-Dioxane	<0.250	<0.901	0.250	0.901	EPA-TO-15 05/23/2018 BT
(MEK) 2-Butanone	7.41	21.9	0.625	1.84	EPA-TO-15 05/23/2018 BT
2-Hexanone	<0.625	<2.56	0.625	2.56	EPA-TO-15 05/23/2018 BT
Isopropyl Alcohol	0.855	2.10	0.625	1.54	EPA-TO-15 05/23/2018 BT
4-Methyl-2-pentanone (MIBK)	5.52	22.6	0.625	2.56	EPA-TO-15 05/23/2018 BT
Acetone	30.0	71.3	12.5	29.7	EPA-TO-15 05/25/2018 BT
Acrolein	<0.312	<0.717	0.312	0.717	EPA-TO-15 05/23/2018 BT
Benzene	3.14	10.0	0.0560	0.179	EPA-TO-15 05/23/2018 BT
Benzyl chloride	<0.312	<1.62	0.312	1.62	EPA-TO-15 05/23/2018 BT
Dichlorobromomethane	<0.188	<1.26	0.188	1.26	EPA-TO-15 05/23/2018 BT
Bromoform	<0.125	<1.29	0.125	1.29	EPA-TO-15 05/23/2018 BT
Bromomethane	<0.312	<1.21	0.312	1.21	EPA-TO-15 05/23/2018 BT
Carbon disulfide	8.04	25.0	0.938	2.92	EPA-TO-15 05/23/2018 BT
Carbon tetrachloride	<0.0411	<0.258	0.0411	0.258	EPA-TO-15 05/23/2018 BT



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB5-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-005A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Chlorobenzene	<0.125	<0.575	0.125	0.575		EPA-TO-15	05/23/2018	BT
Dibromochloromethane	<0.312	<2.66	0.312	2.66		EPA-TO-15	05/23/2018	BT
Chloroethane	<0.250	<0.660	0.250	0.660		EPA-TO-15	05/23/2018	BT
Chloroform	<0.125	<0.610	0.125	0.610		EPA-TO-15	05/23/2018	BT
Chloromethane	<0.312	<0.645	0.312	0.645	*	EPA-TO-15	05/23/2018	BT
cis-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/23/2018	BT
cis-1,3-dichloropropene	<0.250	<1.13	0.250	1.13		EPA-TO-15	05/23/2018	BT
Cyclohexane	4.79	16.5	0.250	0.861		EPA-TO-15	05/23/2018	BT
Dichlorodifluoromethane (CFC-12)	28.7	142	5.00	24.7		EPA-TO-15	05/25/2018	BT
Dichlorotetrafluoroethane (CFC-114)	<0.250	<1.75	0.250	1.75		EPA-TO-15	05/23/2018	BT
Ethyl acetate	<0.625	<2.25	0.625	2.25		EPA-TO-15	05/23/2018	BT
Ethylbenzene	7.00	30.4	0.250	1.09		EPA-TO-15	05/23/2018	BT
Gasoline Range Organics	416	1,700	0.625	2.56		EPA-TO-15	05/23/2018	BT
Heptane	9.37	37.6	0.250	1.00		EPA-TO-15	05/23/2018	BT
Hexachlorobutadiene	<0.625	<6.67	0.625	6.67		EPA-TO-15	05/23/2018	BT
m,p-Xylene	24.4	106	10.0	43.4		EPA-TO-15	05/25/2018	BT
Methyl methacrylate	<0.250	<1.02	0.250	1.02		EPA-TO-15	05/23/2018	BT
Methylene chloride	<1.25	<4.34	1.25	4.34		EPA-TO-15	05/23/2018	BT
Naphthalene	0.240	1.26	0.0625	0.328		EPA-TO-15	05/23/2018	BT
n-Hexane	18.5	65.3	0.250	0.881		EPA-TO-15	05/23/2018	BT
o-Xylene	12.5	54.5	0.250	1.09		EPA-TO-15	05/23/2018	BT
4-Ethyltoluene	0.371	1.82	0.250	1.23		EPA-TO-15	05/23/2018	BT
Propylene	196	337	5.00	8.61		EPA-TO-15	05/25/2018	BT
Styrene	0.265	1.13	0.250	1.06		EPA-TO-15	05/23/2018	BT
Methyl tert-butyl ether (MTBE)	<0.250	<0.901	0.250	0.901		EPA-TO-15	05/23/2018	BT
Tetrachloroethene (PCE)	4.06	27.5	0.125	0.848		EPA-TO-15	05/23/2018	BT
Tetrahydrofuran	<0.250	<0.737	0.250	0.737		EPA-TO-15	05/23/2018	BT
Toluene	2.73	10.3	0.250	0.942		EPA-TO-15	05/23/2018	BT
trans-1,2-Dichloroethene	<0.125	<0.496	0.125	0.496		EPA-TO-15	05/23/2018	BT
trans-1,3-dichloropropene	<0.312	<1.42	0.312	1.42		EPA-TO-15	05/23/2018	BT



Client: Ramboll Environ

WorkOrder: 1805275

Project: 701 Dexter

Client Sample ID: SB5-SV1

Date Sampled: 5/18/2018

Lab ID: 1805275-005A

Date Received: 5/18/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>							
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)			
Trichloroethene (TCE)	<0.0406	<0.218	0.0406	0.218		EPA-TO-15	05/23/2018 BT
Trichlorofluoromethane (CFC-11)	<0.250	<1.40	0.250	1.40		EPA-TO-15	05/23/2018 BT
Vinyl acetate	<0.625	<2.20	0.625	2.20		EPA-TO-15	05/23/2018 BT
Vinyl chloride	<0.0670	<0.171	0.0670	0.171		EPA-TO-15	05/23/2018 BT
Surr: 4-Bromofluorobenzene	103 %Rec	--	70-130	--		EPA-TO-15	05/25/2018 BT

NOTES:

* - Flagged value is not within established control limits.

Work Order: 1805275
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS VOC-R43713	SampType: LCS	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43713							
Client ID: LCSW	Batch ID: R43713		Analysis Date: 5/22/2018	SeqNo: 846068							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	89.3	1.00	72.00	0	124	70	130				
Propylene	1.68	0.400	2.000	0	84.0	70	130				
Dichlorodifluoromethane (CFC-12)	1.49	0.400	2.000	0	74.3	70	130				
Chloromethane	1.36	0.500	2.000	0	68.0	70	130				S
Dichlorotetrafluoroethane (CFC-114)	1.45	0.400	2.000	0	72.7	70	130				
Vinyl chloride	1.42	0.107	2.000	0	70.9	70	130				
1,3-Butadiene	1.45	0.500	2.000	0	72.4	70	130				
Bromomethane	1.53	0.500	2.000	0	76.3	70	130				
Trichlorofluoromethane (CFC-11)	1.91	0.400	2.000	0	95.3	70	130				
Chloroethane	2.02	0.400	2.000	0	101	70	130				
Acrolein	2.04	0.500	2.000	0	102	70	130				
1,1-Dichloroethene (DCE)	1.95	0.400	2.000	0	97.6	70	130				
Acetone	2.10	1.00	2.000	0	105	70	130				
Isopropyl Alcohol	2.46	1.00	2.000	0	123	70	130				
Methylene chloride	2.21	2.00	2.000	0	110	70	130				
Carbon disulfide	2.02	1.50	2.000	0	101	70	130				
trans-1,2-Dichloroethene	1.95	0.200	2.000	0	97.4	70	130				
Methyl tert-butyl ether (MTBE)	1.92	0.400	2.000	0	96.1	70	130				
n-Hexane	2.06	0.400	2.000	0	103	70	130				
1,1-Dichloroethane	2.02	0.200	2.000	0	101	70	130				
Vinyl acetate	1.96	1.00	2.000	0	98.0	70	130				
cis-1,2-Dichloroethene	1.93	0.200	2.000	0	96.5	70	130				
(MEK) 2-Butanone	1.82	1.00	2.000	0	90.8	70	130				
Ethyl acetate	2.00	1.00	2.000	0	100	70	130				
Chloroform	1.96	0.200	2.000	0	98.2	70	130				
Tetrahydrofuran	2.01	0.400	2.000	0	100	70	130				
1,1,1-Trichloroethane	1.88	0.400	2.000	0	94.0	70	130				
Carbon tetrachloride	1.85	0.0657	2.000	0	92.5	70	130				
1,2-Dichloroethane	1.94	0.200	2.000	0	96.9	70	130				
Benzene	1.99	0.0895	2.000	0	99.5	70	130				
Cyclohexane	2.05	0.400	2.000	0	103	70	130				



Work Order: 1805275
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	LCS VOC-R43713	SampType:	LCS	Units:	ppbv	Prep Date:	5/22/2018	RunNo:	43713
Client ID:	LCSW	Batch ID:	R43713			Analysis Date:	5/22/2018	SeqNo:	846068

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Trichloroethene (TCE)	2.01	0.0649	2.000	0	100	70	130				
1,2-Dichloropropane	2.07	0.500	2.000	0	104	70	130				
Methyl methacrylate	2.04	0.400	2.000	0	102	70	130				
Dichlorobromomethane	1.99	0.300	2.000	0	99.6	70	130				
1,4-Dioxane	2.15	0.400	2.000	0	108	70	130				
cis-1,3-dichloropropene	2.00	0.400	2.000	0	100	70	130				
Toluene	1.86	0.400	2.000	0	93.1	70	130				
trans-1,3-dichloropropene	1.97	0.500	2.000	0	98.4	70	130				
1,1,2-Trichloroethane (TCA)	2.00	0.500	2.000	0	99.9	70	130				
Tetrachloroethene (PCE)	1.88	0.200	2.000	0	94.2	70	130				
Dibromochloromethane	1.91	0.500	2.000	0	95.4	70	130				
1,2-Dibromoethane (EDB)	2.01	0.200	2.000	0	101	70	130				
Chlorobenzene	2.24	0.200	2.000	0	112	70	130				
Ethylbenzene	2.14	0.400	2.000	0	107	70	130				
m,p-Xylene	4.37	0.800	4.000	0	109	70	130				
o-Xylene	2.26	0.400	2.000	0	113	70	130				
Styrene	2.24	0.400	2.000	0	112	70	130				
Bromoform	2.13	0.200	2.000	0	106	70	130				
1,1,2,2-Tetrachloroethane	2.38	0.300	2.000	0	119	70	130				
1,3,5-Trimethylbenzene	2.36	0.300	2.000	0	118	70	130				
1,2,4-Trimethylbenzene	2.26	0.300	2.000	0	113	70	130				
Benzyl chloride	1.92	0.500	2.000	0	95.8	70	130				
4-Ethyltoluene	2.38	0.400	2.000	0	119	70	130				
1,3-Dichlorobenzene	2.27	0.300	2.000	0	113	70	130				
1,4-Dichlorobenzene	2.46	0.300	2.000	0	123	70	130				
1,2-Dichlorobenzene	2.21	0.400	2.000	0	110	70	130				
1,2,4-Trichlorobenzene	1.87	0.300	2.000	0	93.4	70	130				
Hexachlorobutadiene	2.16	1.00	2.000	0	108	70	130				
Naphthalene	2.22	0.100	2.000	0	111	70	130				
2-Hexanone	2.29	1.00	2.000	0	114	70	130				
4-Methyl-2-pentanone (MIBK)	2.36	1.00	2.000	0	118	70	130				

Work Order: 1805275
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS VOC-R43713	SampType: LCS	Units: ppbv	Prep Date: 5/22/2018	RunNo: 43713							
Client ID: LCSW	Batch ID: R43713		Analysis Date: 5/22/2018	SeqNo: 846068							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

CFC-113	2.31	0.400	2.000	0	115	70	130				
Heptane	2.20	0.400	2.000	0	110	70	130				
Surr: 4-Bromofluorobenzene	3.83		4.000		95.8	70	130				

NOTES:

S - Outlying spike recovery observed (low bias). Samples will be qualified with a *.

Sample ID MBLK LL-R43713	SampType: MBLK	Units: ppbv	Prep Date: 5/23/2018	RunNo: 43713							
Client ID: MBLKW	Batch ID: R43713		Analysis Date: 5/23/2018	SeqNo: 846069							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	ND	0.625									
Propylene	ND	0.250									
Dichlorodifluoromethane (CFC-12)	ND	0.250									
Chloromethane	ND	0.312									*
Dichlorotetrafluoroethane (CFC-114)	ND	0.250									
Vinyl chloride	ND	0.0670									
1,3-Butadiene	ND	0.312									
Bromomethane	ND	0.312									
Trichlorofluoromethane (CFC-11)	ND	0.250									
Chloroethane	ND	0.250									
Acrolein	ND	0.312									
1,1-Dichloroethene (DCE)	ND	0.250									
Acetone	ND	0.625									
Isopropyl Alcohol	ND	0.625									
Methylene chloride	ND	1.25									
Carbon disulfide	ND	0.938									
trans-1,2-Dichloroethene	ND	0.125									
Methyl tert-butyl ether (MTBE)	ND	0.250									
n-Hexane	ND	0.250									
1,1-Dichloroethane	ND	0.125									
Vinyl acetate	ND	0.625									

Work Order: 1805275
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	MBLK LL-R43713	SampType: MBLK	Units: ppbv	Prep Date: 5/23/2018	RunNo: 43713
Client ID:	MBLKW	Batch ID: R43713		Analysis Date: 5/23/2018	SeqNo: 846069

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
cis-1,2-Dichloroethene	ND	0.125									
(MEK) 2-Butanone	ND	0.625									
Ethyl acetate	ND	0.625									
Chloroform	ND	0.125									
Tetrahydrofuran	ND	0.250									
1,1,1-Trichloroethane	ND	0.250									
Carbon tetrachloride	ND	0.0411									
1,2-Dichloroethane	ND	0.125									
Benzene	ND	0.0560									
Cyclohexane	ND	0.250									
Trichloroethene (TCE)	ND	0.0406									
1,2-Dichloropropane	ND	0.312									
Methyl methacrylate	ND	0.250									
Dichlorobromomethane	ND	0.188									
1,4-Dioxane	ND	0.250									
cis-1,3-dichloropropene	ND	0.250									
Toluene	ND	0.250									
trans-1,3-dichloropropene	ND	0.312									
1,1,2-Trichloroethane (TCA)	ND	0.312									
Tetrachloroethene (PCE)	ND	0.125									
Dibromochloromethane	ND	0.312									
1,2-Dibromoethane (EDB)	ND	0.125									
Chlorobenzene	ND	0.125									
Ethylbenzene	ND	0.250									
m,p-Xylene	ND	0.500									
o-Xylene	ND	0.250									
Styrene	ND	0.250									
Bromoform	ND	0.125									
1,1,2,2-Tetrachloroethane	ND	0.188									
1,3,5-Trimethylbenzene	ND	0.188									
1,2,4-Trimethylbenzene	ND	0.188									

Work Order: 1805275
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	MBLK LL-R43713	SampType:	MBLK	Units:	ppbv	Prep Date:	5/23/2018	RunNo:	43713		
Client ID:	MBLKW	Batch ID:	R43713			Analysis Date:	5/23/2018	SeqNo:	846069		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Benzyl chloride	ND	0.312									
4-Ethyltoluene	ND	0.250									
1,3-Dichlorobenzene	ND	0.188									
1,4-Dichlorobenzene	ND	0.188									
1,2-Dichlorobenzene	ND	0.250									
1,2,4-Trichlorobenzene	ND	0.188									
Hexachlorobutadiene	ND	0.625									
Naphthalene	ND	0.0625									
2-Hexanone	ND	0.625									
4-Methyl-2-pentanone (MIBK)	ND	0.625									
CFC-113	ND	0.250									
Heptane	ND	0.250									
Surr: 4-Bromofluorobenzene	2.49		2.500		99.8	70	130				

NOTES:

* - Flagged value is not within established control limits.

Sample ID	1805310-001AREP	SampType:	REP	Units:	ppbv	Prep Date:	5/23/2018	RunNo:	43713		
Client ID:	BATCH	Batch ID:	R43713			Analysis Date:	5/23/2018	SeqNo:	846071		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	9.86	1.00						9.645	2.24	30	
Propylene	ND	0.400						0		30	
Dichlorodifluoromethane (CFC-12)	0.422	0.400						0.4415	4.55	30	
Chloromethane	ND	0.500						0		30	*
Dichlorotetrafluoroethane (CFC-114)	ND	0.400						0		30	
Vinyl chloride	ND	0.107						0		30	
1,3-Butadiene	ND	0.500						0		30	
Bromomethane	ND	0.500						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.400						0		30	
Chloroethane	ND	0.400						0		30	
Acrolein	ND	0.500						0		30	



Work Order: 1805275
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805310-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/23/2018	RunNo: 43713							
Client ID: BATCH	Batch ID: R43713		Analysis Date: 5/23/2018	SeqNo: 846071							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,1-Dichloroethene (DCE)	ND	0.400						0		30	
Acetone	2.86	1.00						2.848	0.520	30	
Isopropyl Alcohol	1.04	1.00						1.002	3.44	30	
Methylene chloride	ND	2.00						0		30	
Carbon disulfide	ND	1.50						0		30	
trans-1,2-Dichloroethene	ND	0.200						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.400						0		30	
n-Hexane	0.923	0.400						0.8775	5.03	30	
1,1-Dichloroethane	ND	0.200						0		30	
Vinyl acetate	ND	1.00						0		30	
cis-1,2-Dichloroethene	ND	0.200						0		30	
(MEK) 2-Butanone	ND	1.00						0		30	
Ethyl acetate	ND	1.00						0		30	
Chloroform	ND	0.200						0		30	
Tetrahydrofuran	ND	0.400						0		30	
1,1,1-Trichloroethane	ND	0.400						0		30	
Carbon tetrachloride	ND	0.0657						0		30	
1,2-Dichloroethane	ND	0.200						0		30	
Benzene	0.108	0.0895						0.1138	5.01	30	
Cyclohexane	0.851	0.400						0.8743	2.66	30	
Trichloroethene (TCE)	ND	0.0649						0		30	
1,2-Dichloropropane	ND	0.500						0		30	
Methyl methacrylate	ND	0.400						0		30	
Dichlorobromomethane	ND	0.300						0		30	
1,4-Dioxane	ND	0.400						0		30	
cis-1,3-dichloropropene	ND	0.400						0		30	
Toluene	ND	0.400						0		30	
trans-1,3-dichloropropene	ND	0.500						0		30	
1,1,2-Trichloroethane (TCA)	ND	0.500						0		30	
Tetrachloroethene (PCE)	ND	0.200						0		30	
Dibromochloromethane	ND	0.500						0		30	

Work Order: 1805275
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805310-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/23/2018	RunNo: 43713							
Client ID: BATCH	Batch ID: R43713		Analysis Date: 5/23/2018	SeqNo: 846071							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

1,2-Dibromoethane (EDB)	ND	0.200						0		30	
Chlorobenzene	ND	0.200						0		30	
Ethylbenzene	ND	0.400						0		30	
m,p-Xylene	ND	0.800						0		30	
o-Xylene	ND	0.400						0		30	
Styrene	ND	0.400						0		30	
Bromoform	ND	0.200						0		30	
1,1,2,2-Tetrachloroethane	ND	0.300						0		30	
1,3,5-Trimethylbenzene	ND	0.300						0		30	
1,2,4-Trimethylbenzene	ND	0.300						0		30	
Benzyl chloride	ND	0.500						0		30	
4-Ethyltoluene	ND	0.400						0		30	
1,3-Dichlorobenzene	ND	0.300						0		30	
1,4-Dichlorobenzene	ND	0.300						0		30	
1,2-Dichlorobenzene	ND	0.400						0		30	
1,2,4-Trichlorobenzene	ND	0.300						0		30	
Hexachlorobutadiene	ND	1.00						0		30	
Naphthalene	ND	0.100						0		30	
2-Hexanone	ND	1.00						0		30	
4-Methyl-2-pentanone (MIBK)	ND	1.00						0		30	
CFC-113	ND	0.400						0		30	
Heptane	ND	0.400						0		30	
Surr: 4-Bromofluorobenzene	4.06		4.000		101	70	130		0		

NOTES:

* - Flagged value is not within established control limits.

Sample ID LCS2 VOC-R43713	SampType: LCS	Units: ppbv	Prep Date: 5/24/2018	RunNo: 43713							
Client ID: LCSW	Batch ID: R43713		Analysis Date: 5/24/2018	SeqNo: 847259							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Propylene	1.80	0.400	2.000	0	90.1	70	130				
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Work Order: 1805275
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS2 VOC-R43713	SampType: LCS	Units: ppbv				Prep Date: 5/24/2018	RunNo: 43713				
Client ID: LCSW	Batch ID: R43713					Analysis Date: 5/24/2018	SeqNo: 847259				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	1.52	0.400	2.000	0	76.0	70	130				
Acetone	2.21	1.00	2.000	0	110	70	130				
m,p-Xylene	4.33	0.800	4.000	0	108	70	130				
Surr: 4-Bromofluorobenzene	4.06		4.000		101	70	130				

Sample ID MBLK2 LL-R43713	SampType: MBLK	Units: ppbv				Prep Date: 5/24/2018	RunNo: 43713				
Client ID: MBLKW	Batch ID: R43713					Analysis Date: 5/24/2018	SeqNo: 847260				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Propylene	ND	0.400									
Dichlorodifluoromethane (CFC-12)	ND	0.400									
Acetone	ND	1.00									
m,p-Xylene	ND	0.800									
Surr: 4-Bromofluorobenzene	3.95		4.000		98.7	70	130				

Client Name: **EIC**
 Logged by: **Brianna Barnes**

Work Order Number: **1805275**
 Date Received: **5/18/2018 1:55:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
 2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
Air Samples.
 4. Shipping container/cooler in good condition? Yes No
 5. Custody Seals present on shipping container/cooler?
 (Refer to comments for Custody Seals not intact) Yes No Not Required
 6. Was an attempt made to cool the samples? Yes No NA
 7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
 8. Sample(s) in proper container(s)? Yes No
 9. Sufficient sample volume for indicated test(s)? Yes No
 10. Are samples properly preserved? Yes No
 11. Was preservative added to bottles? Yes No NA
 12. Is there headspace in the VOA vials? Yes No NA
 13. Did all samples containers arrive in good condition(unbroken)? Yes No
 14. Does paperwork match bottle labels? Yes No
 15. Are matrices correctly identified on Chain of Custody? Yes No
 16. Is it clear what analyses were requested? Yes No
 17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text" value="Sam Leick"/>	Date:	<input type="text" value="5/21/2018"/>
By Whom:	<input type="text" value="Brianna Barnes"/>	Via:	<input checked="" type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input checked="" type="checkbox"/> In Person
Regarding:	<input type="text" value="Confirming project name."/>		
Client Instructions:	<input type="text" value="701 Dexter"/>		

19. Additional remarks:

Item Information

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



Air Chain of Custody Record & Laboratory Services Agreement

Date: 5/18/18 Page: 1 of 1

Laboratory Project No (Internal): 10005275
 Special Remarks: Edits per SL 5/18/18

Client: Ramboll
 Address: 901 5th Ave
 City, State, zip: Seattle, WA 98104
 Telephone: 206-330-1650

Project Name:
 Project No:
 Location: Seattle, WA
 Collected by: S. Veir
 Reports to (PM): A. Kephart + D. Rowe

Reports to (PM): A. Kephart + D. Rowe
 Email (PM): A. Kephart@ramboll.com D.Rowe@ramboll.com
 Air samples are disposed of one week after report is submitted to client unless otherwise requested.
 OK to Dispose Hold (fees may apply)

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Initial		Field		Analysis							Final Pressure (H _g)			
						Evacuation Pressure (m Torr)	Sample Pressure (H _g)	Sample Pressure (H _g)	Pressure	VOCs TO15 SCAN	VOCs TO15 SCAN LL	VOCs TO15 SIM	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15	APH TO15		Helium	Major Gases 3C	
1 SB7-SV1	4687	5/18/18	S	1L	200mL /min	10mtorr	<-30	-5	X											-5
2 SB8-SV1	4687	5/18/18	S	1L	200mL /min	10mtorr	-30	-5	X											-4
3 SB6-SV1	4694	5/18/18	S	1L	200mL /min	10mtorr	<-30	-6	X											-6
4 SB4-SV1	4684	5-18-18	S	1L	200mL /min	10mtorr	<-30	-5	X											-4
5 SB5-SV1	4688	5-18-18	S	1L	200mL /min	10mtorr	<-30	-4	X											-4

Matrix Codes: AA = Ambient Air IA = Indoor Air L = Landfill S = Subslab / Soil Gas
 Container Codes: BV = 1 Liter Bottle Vac 6L = 6L Canister 1L = 1L Canister CVL = High Pressure Cylinder F = Filter S = Sorbent Tube TB = Tedlar Bag
 I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.
 Relinquished: [Signature] Date/Time: 5-18-18/1355
 Received: [Signature] Date/Time: 5/18/18 1355
 Turn-Around Time: Standard 3 Day 2 Day Next Day Same Day (specify)



Fremont
ANALYTICAL

3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 5/18/18 Page: 1 of 1

Project Name: 701 DEXTER

Project No:

Location: Seattle, WA

Collected by: S. Reid

Reports to (PM): A. Kephart + D. Rowe

Email (PM): A. Kephart@ramboll.com D.Rowe@ramboll.com

Laboratory Project No (Internal): 19005275

Special Remarks:
EDITS per SL 5/18/18
EDITS per SL 5/21/18

Air samples are disposed of one week after report is submitted to client unless otherwise requested.
 OK to Dispose Hold (Fees may apply)

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Initial Evacuation Pressure (mTorr)	Field Initial Sample Pressure (in Hg)	Field Final Sample Pressure (in Hg)	Analysis							Comments	Final Pressure (in Hg)			
									VOCs TO15 SCAN	VOCs TO15 SCAN LL	VOCs TO15 SIM	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15	APH TO15			Helium	Major Gases 3C	
SB7-SV1	4687	5/18/18	S	1L	200ml /min	10mtorr 5/14/2018	<30 5/18	-5 5/18	X									X	-5	
SB8-SV1	4879	5/18/18	S	1L	200ml /min	10mtorr 5/14/2018	<30 5/18	-5 5/18	X										X	-4
SB6-SV1	4694	5/18/18	S	1L	200ml /min	10mtorr 5/14/2018	<30 5/18	-6 5/18	X										X	-6
SB4-SV1	4684	5-18-18	S	1L	200ml /min	10mtorr 5/14/2018	<30 5/18	-5 5/18	X										X	-4
SB5-SV1	4880	5-18-18	S	1L	200ml /min	10mtorr 5/14/2018	<30 5/18	-4 5/18	X										X	-4

Matrix Codes: AA = Ambient Air IA = Indoor Air L = Landfill S = Subslab / Soil Gas
 Container Codes: BV = 1 Liter Bottle Vac GL = 6L Canister 1L = 1L Canister CYL = High Pressure Cylinder F = Filter S = Sorbent Tube TB = Tedlar Bag

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Signature: *Sam Kovich*
Date/Time: 5-18-18/1355

Received: *[Signature]*
Date/Time: 5/18/18 1355

Turn-Around Time:
 Standard
 3 Day
 2 Day
 Next Day
 Same Day (specify)



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805285

May 29, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 8 sample(s) on 5/21/2018 for the analyses presented in the following report.

Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.
Gasoline by NWTPH-Gx
Mercury by EPA Method 7471
Sample Moisture (Percent Moisture)
Total Metals by EPA Method 6020
Volatile Organic Compounds by EPA Method 8260C

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

A handwritten signature in black ink, appearing to read "Chelsea Ward".

Chelsea Ward
Project Manager

CC:
Devon Rowe

DoD/ELAP Certification #L17-135, ISO/IEC 17025:2005
ORELAP Certification: WA 100009-007 (NELAP Recognized)



Date: 05/29/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805285

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805285-001	SB10-4.5	05/21/2018 8:40 AM	05/21/2018 1:52 PM
1805285-002	SB10-6.5	05/21/2018 9:05 AM	05/21/2018 1:52 PM
1805285-003	SB10-13.0	05/21/2018 9:55 AM	05/21/2018 1:52 PM
1805285-004	SB10-17.5	05/21/2018 10:40 AM	05/21/2018 1:52 PM
1805285-005	SB10-22.5	05/21/2018 11:30 AM	05/21/2018 1:52 PM
1805285-006	SB10-30.0	05/21/2018 12:30 PM	05/21/2018 1:52 PM
1805285-007	SB10-35.5	05/21/2018 12:45 PM	05/21/2018 1:52 PM
1805285-008	SB10-40.0	05/21/2018 12:55 PM	05/21/2018 1:52 PM

CLIENT: Ramboll Environ

Project: 701 Dexter

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

Collection Date: 5/21/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805285-001

Matrix: Soil

Client Sample ID: SB10-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	21.8		mg/Kg-dry	1	5/23/2018 7:37:40 AM
Heavy Oil	ND	54.6		mg/Kg-dry	1	5/23/2018 7:37:40 AM
Surr: 2-Fluorobiphenyl	130	50 - 150		%Rec	1	5/23/2018 7:37:40 AM
Surr: o-Terphenyl	149	50 - 150		%Rec	1	5/23/2018 7:37:40 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	6.73		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Surr: Toluene-d8	106	65 - 135		%Rec	1	5/25/2018 5:28:48 AM
Surr: 4-Bromofluorobenzene	95.0	65 - 135		%Rec	1	5/25/2018 5:28:48 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Chloromethane	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Vinyl chloride	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Bromomethane	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Trichlorofluoromethane (CFC-11)	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Chloroethane	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,1-Dichloroethene	ND	0.0269	Q	mg/Kg-dry	1	5/25/2018 5:28:48 AM
Methylene chloride	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
trans-1,2-Dichloroethene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Methyl tert-butyl ether (MTBE)	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,1-Dichloroethane	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
2,2-Dichloropropane	ND	0.135		mg/Kg-dry	1	5/25/2018 5:28:48 AM
cis-1,2-Dichloroethene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Chloroform	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,1,1-Trichloroethane (TCA)	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,1-Dichloropropene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Carbon tetrachloride	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2-Dichloroethane (EDC)	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Benzene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Trichloroethene (TCE)	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2-Dichloropropane	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Bromodichloromethane	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Dibromomethane	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
cis-1,3-Dichloropropene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Toluene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
trans-1,3-Dichloropropylene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM



Client: Ramboll Environ

Collection Date: 5/21/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805285-001

Matrix: Soil

Client Sample ID: SB10-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,3-Dichloropropane	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Tetrachloroethene (PCE)	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Dibromochloromethane	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2-Dibromoethane (EDB)	ND	0.00673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Chlorobenzene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,1,1,2-Tetrachloroethane	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Ethylbenzene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
m,p-Xylene	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
o-Xylene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Styrene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Isopropylbenzene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Bromoform	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,1,2,2-Tetrachloroethane	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
n-Propylbenzene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Bromobenzene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,3,5-Trimethylbenzene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
2-Chlorotoluene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
4-Chlorotoluene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
tert-Butylbenzene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2,3-Trichloropropane	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2,4-Trichlorobenzene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
sec-Butylbenzene	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
4-Isopropyltoluene	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,3-Dichlorobenzene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,4-Dichlorobenzene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
n-Butylbenzene	ND	0.0337		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2-Dichlorobenzene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2-Dibromo-3-chloropropane	ND	0.673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2,4-Trimethylbenzene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Hexachlorobutadiene	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Naphthalene	ND	0.0673		mg/Kg-dry	1	5/25/2018 5:28:48 AM
1,2,3-Trichlorobenzene	ND	0.0269		mg/Kg-dry	1	5/25/2018 5:28:48 AM
Surr: Dibromofluoromethane	93.4	56.5 - 129		%Rec	1	5/25/2018 5:28:48 AM
Surr: Toluene-d8	99.1	64.5 - 151		%Rec	1	5/25/2018 5:28:48 AM
Surr: 1-Bromo-4-fluorobenzene	92.7	43.2 - 143		%Rec	1	5/25/2018 5:28:48 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/21/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805285-001

Matrix: Soil

Client Sample ID: SB10-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.261		mg/Kg-dry	1	5/23/2018 1:19:43 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	3.26	0.206		mg/Kg-dry	1	5/24/2018 4:03:06 PM
Barium	67.5	0.413		mg/Kg-dry	1	5/24/2018 4:03:06 PM
Cadmium	ND	0.165		mg/Kg-dry	1	5/24/2018 4:03:06 PM
Chromium	35.8	0.0825		mg/Kg-dry	1	5/24/2018 4:03:06 PM
Lead	3.56	0.165		mg/Kg-dry	1	5/24/2018 4:03:06 PM
Selenium	1.15	0.413		mg/Kg-dry	1	5/24/2018 4:03:06 PM
Silver	ND	0.0825		mg/Kg-dry	1	5/24/2018 4:03:06 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	9.55			wt%	1	5/22/2018 9:11:47 AM
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Client: Ramboll Environ

Collection Date: 5/21/2018 9:05:00 AM

Project: 701 Dexter

Lab ID: 1805285-002

Matrix: Soil

Client Sample ID: SB10-6.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	23.8		mg/Kg-dry	1	5/23/2018 9:38:01 AM
Heavy Oil	ND	59.6		mg/Kg-dry	1	5/23/2018 9:38:01 AM
Surr: 2-Fluorobiphenyl	91.9	50 - 150		%Rec	1	5/23/2018 9:38:01 AM
Surr: o-Terphenyl	106	50 - 150		%Rec	1	5/23/2018 9:38:01 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	7.06		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Surr: Toluene-d8	105	65 - 135		%Rec	1	5/25/2018 5:59:25 AM
Surr: 4-Bromofluorobenzene	96.7	65 - 135		%Rec	1	5/25/2018 5:59:25 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Chloromethane	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Vinyl chloride	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Bromomethane	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Trichlorofluoromethane (CFC-11)	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Chloroethane	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,1-Dichloroethene	ND	0.0282	Q	mg/Kg-dry	1	5/25/2018 5:59:25 AM
Methylene chloride	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
trans-1,2-Dichloroethene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Methyl tert-butyl ether (MTBE)	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,1-Dichloroethane	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
2,2-Dichloropropane	ND	0.141		mg/Kg-dry	1	5/25/2018 5:59:25 AM
cis-1,2-Dichloroethene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Chloroform	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,1,1-Trichloroethane (TCA)	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,1-Dichloropropene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Carbon tetrachloride	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2-Dichloroethane (EDC)	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Benzene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Trichloroethene (TCE)	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2-Dichloropropane	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Bromodichloromethane	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Dibromomethane	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
cis-1,3-Dichloropropene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Toluene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
trans-1,3-Dichloropropylene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM



Client: Ramboll Environ

Collection Date: 5/21/2018 9:05:00 AM

Project: 701 Dexter

Lab ID: 1805285-002

Matrix: Soil

Client Sample ID: SB10-6.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,3-Dichloropropane	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Tetrachloroethene (PCE)	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Dibromochloromethane	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2-Dibromoethane (EDB)	ND	0.00706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Chlorobenzene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,1,1,2-Tetrachloroethane	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Ethylbenzene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
m,p-Xylene	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
o-Xylene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Styrene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Isopropylbenzene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Bromoform	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,1,2,2-Tetrachloroethane	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
n-Propylbenzene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Bromobenzene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,3,5-Trimethylbenzene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
2-Chlorotoluene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
4-Chlorotoluene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
tert-Butylbenzene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2,3-Trichloropropane	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2,4-Trichlorobenzene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
sec-Butylbenzene	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
4-Isopropyltoluene	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,3-Dichlorobenzene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,4-Dichlorobenzene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
n-Butylbenzene	ND	0.0353		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2-Dichlorobenzene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2-Dibromo-3-chloropropane	ND	0.706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2,4-Trimethylbenzene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Hexachlorobutadiene	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Naphthalene	ND	0.0706		mg/Kg-dry	1	5/25/2018 5:59:25 AM
1,2,3-Trichlorobenzene	ND	0.0282		mg/Kg-dry	1	5/25/2018 5:59:25 AM
Surr: Dibromofluoromethane	93.9	56.5 - 129		%Rec	1	5/25/2018 5:59:25 AM
Surr: Toluene-d8	100	64.5 - 151		%Rec	1	5/25/2018 5:59:25 AM
Surr: 1-Bromo-4-fluorobenzene	94.3	43.2 - 143		%Rec	1	5/25/2018 5:59:25 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/21/2018 9:05:00 AM

Project: 701 Dexter

Lab ID: 1805285-002

Matrix: Soil

Client Sample ID: SB10-6.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.276		mg/Kg-dry	1	5/23/2018 1:21:21 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	5.93	0.218		mg/Kg-dry	1	5/24/2018 4:07:08 PM
Barium	96.3	0.436		mg/Kg-dry	1	5/24/2018 4:07:08 PM
Cadmium	ND	0.174		mg/Kg-dry	1	5/24/2018 4:07:08 PM
Chromium	46.6	0.0871		mg/Kg-dry	1	5/24/2018 4:07:08 PM
Lead	4.83	0.174		mg/Kg-dry	1	5/24/2018 4:07:08 PM
Selenium	1.50	0.436		mg/Kg-dry	1	5/24/2018 4:07:08 PM
Silver	ND	0.0871		mg/Kg-dry	1	5/24/2018 4:07:08 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	16.2			wt%	1	5/22/2018 9:11:47 AM
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Client: Ramboll Environ

Collection Date: 5/21/2018 9:55:00 AM

Project: 701 Dexter

Lab ID: 1805285-003

Matrix: Soil

Client Sample ID: SB10-13.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	22.2		mg/Kg-dry	1	5/23/2018 10:08:03 AM
Heavy Oil	ND	55.4		mg/Kg-dry	1	5/23/2018 10:08:03 AM
Surr: 2-Fluorobiphenyl	121	50 - 150		%Rec	1	5/23/2018 10:08:03 AM
Surr: o-Terphenyl	140	50 - 150		%Rec	1	5/23/2018 10:08:03 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	6.64		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Surr: Toluene-d8	111	65 - 135		%Rec	1	5/25/2018 7:00:38 AM
Surr: 4-Bromofluorobenzene	101	65 - 135		%Rec	1	5/25/2018 7:00:38 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Chloromethane	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Vinyl chloride	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Bromomethane	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Trichlorofluoromethane (CFC-11)	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Chloroethane	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,1-Dichloroethene	ND	0.0266	Q	mg/Kg-dry	1	5/25/2018 7:00:38 AM
Methylene chloride	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
trans-1,2-Dichloroethene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Methyl tert-butyl ether (MTBE)	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,1-Dichloroethane	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
2,2-Dichloropropane	ND	0.133		mg/Kg-dry	1	5/25/2018 7:00:38 AM
cis-1,2-Dichloroethene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Chloroform	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,1,1-Trichloroethane (TCA)	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,1-Dichloropropene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Carbon tetrachloride	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2-Dichloroethane (EDC)	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Benzene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Trichloroethene (TCE)	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2-Dichloropropane	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Bromodichloromethane	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Dibromomethane	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
cis-1,3-Dichloropropene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Toluene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
trans-1,3-Dichloropropylene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM



Client: Ramboll Environ

Collection Date: 5/21/2018 9:55:00 AM

Project: 701 Dexter

Lab ID: 1805285-003

Matrix: Soil

Client Sample ID: SB10-13.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,3-Dichloropropane	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Tetrachloroethene (PCE)	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Dibromochloromethane	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2-Dibromoethane (EDB)	ND	0.00664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Chlorobenzene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,1,1,2-Tetrachloroethane	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Ethylbenzene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
m,p-Xylene	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
o-Xylene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Styrene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Isopropylbenzene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Bromoform	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,1,2,2-Tetrachloroethane	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
n-Propylbenzene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Bromobenzene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,3,5-Trimethylbenzene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
2-Chlorotoluene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
4-Chlorotoluene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
tert-Butylbenzene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2,3-Trichloropropane	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2,4-Trichlorobenzene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
sec-Butylbenzene	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
4-Isopropyltoluene	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,3-Dichlorobenzene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,4-Dichlorobenzene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
n-Butylbenzene	ND	0.0332		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2-Dichlorobenzene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2-Dibromo-3-chloropropane	ND	0.664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2,4-Trimethylbenzene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Hexachlorobutadiene	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Naphthalene	ND	0.0664		mg/Kg-dry	1	5/25/2018 7:00:38 AM
1,2,3-Trichlorobenzene	ND	0.0266		mg/Kg-dry	1	5/25/2018 7:00:38 AM
Surr: Dibromofluoromethane	93.3	56.5 - 129		%Rec	1	5/25/2018 7:00:38 AM
Surr: Toluene-d8	102	64.5 - 151		%Rec	1	5/25/2018 7:00:38 AM
Surr: 1-Bromo-4-fluorobenzene	98.5	43.2 - 143		%Rec	1	5/25/2018 7:00:38 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/21/2018 9:55:00 AM

Project: 701 Dexter

Lab ID: 1805285-003

Matrix: Soil

Client Sample ID: SB10-13.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.254		mg/Kg-dry	1	5/23/2018 1:23:00 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	3.02	0.207		mg/Kg-dry	1	5/24/2018 4:11:09 PM
Barium	55.3	0.413		mg/Kg-dry	1	5/24/2018 4:11:09 PM
Cadmium	ND	0.165		mg/Kg-dry	1	5/24/2018 4:11:09 PM
Chromium	36.0	0.0826		mg/Kg-dry	1	5/24/2018 4:11:09 PM
Lead	1.64	0.165		mg/Kg-dry	1	5/24/2018 4:11:09 PM
Selenium	1.41	0.413		mg/Kg-dry	1	5/24/2018 4:11:09 PM
Silver	ND	0.0826		mg/Kg-dry	1	5/24/2018 4:11:09 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	10.4			wt%	1	5/22/2018 9:11:47 AM
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Client: Ramboll Environ

Collection Date: 5/21/2018 10:40:00 AM

Project: 701 Dexter

Lab ID: 1805285-004

Matrix: Soil

Client Sample ID: SB10-17.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	21.9		mg/Kg-dry	1	5/23/2018 10:38:11 AM
Heavy Oil	ND	54.8		mg/Kg-dry	1	5/23/2018 10:38:11 AM
Surr: 2-Fluorobiphenyl	122	50 - 150		%Rec	1	5/23/2018 10:38:11 AM
Surr: o-Terphenyl	141	50 - 150		%Rec	1	5/23/2018 10:38:11 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	8.00		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Surr: Toluene-d8	111	65 - 135		%Rec	1	5/25/2018 7:31:10 AM
Surr: 4-Bromofluorobenzene	100	65 - 135		%Rec	1	5/25/2018 7:31:10 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Chloromethane	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Vinyl chloride	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Bromomethane	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Trichlorofluoromethane (CFC-11)	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Chloroethane	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,1-Dichloroethene	ND	0.0320	Q	mg/Kg-dry	1	5/25/2018 7:31:10 AM
Methylene chloride	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
trans-1,2-Dichloroethene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Methyl tert-butyl ether (MTBE)	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,1-Dichloroethane	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
2,2-Dichloropropane	ND	0.160		mg/Kg-dry	1	5/25/2018 7:31:10 AM
cis-1,2-Dichloroethene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Chloroform	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,1,1-Trichloroethane (TCA)	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,1-Dichloropropene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Carbon tetrachloride	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2-Dichloroethane (EDC)	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Benzene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Trichloroethene (TCE)	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2-Dichloropropane	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Bromodichloromethane	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Dibromomethane	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
cis-1,3-Dichloropropene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Toluene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
trans-1,3-Dichloropropylene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM



Client: Ramboll Environ

Collection Date: 5/21/2018 10:40:00 AM

Project: 701 Dexter

Lab ID: 1805285-004

Matrix: Soil

Client Sample ID: SB10-17.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,3-Dichloropropane	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Tetrachloroethene (PCE)	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Dibromochloromethane	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2-Dibromoethane (EDB)	ND	0.00800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Chlorobenzene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,1,1,2-Tetrachloroethane	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Ethylbenzene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
m,p-Xylene	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
o-Xylene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Styrene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Isopropylbenzene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Bromoform	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,1,2,2-Tetrachloroethane	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
n-Propylbenzene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Bromobenzene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,3,5-Trimethylbenzene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
2-Chlorotoluene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
4-Chlorotoluene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
tert-Butylbenzene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2,3-Trichloropropane	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2,4-Trichlorobenzene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
sec-Butylbenzene	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
4-Isopropyltoluene	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,3-Dichlorobenzene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,4-Dichlorobenzene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
n-Butylbenzene	ND	0.0400		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2-Dichlorobenzene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2-Dibromo-3-chloropropane	ND	0.800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2,4-Trimethylbenzene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Hexachlorobutadiene	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Naphthalene	ND	0.0800		mg/Kg-dry	1	5/25/2018 7:31:10 AM
1,2,3-Trichlorobenzene	ND	0.0320		mg/Kg-dry	1	5/25/2018 7:31:10 AM
Surr: Dibromofluoromethane	92.0	56.5 - 129		%Rec	1	5/25/2018 7:31:10 AM
Surr: Toluene-d8	101	64.5 - 151		%Rec	1	5/25/2018 7:31:10 AM
Surr: 1-Bromo-4-fluorobenzene	97.9	43.2 - 143		%Rec	1	5/25/2018 7:31:10 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/21/2018 10:40:00 AM

Project: 701 Dexter

Lab ID: 1805285-004

Matrix: Soil

Client Sample ID: SB10-17.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.251		mg/Kg-dry	1	5/23/2018 1:24:38 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	2.29	0.206		mg/Kg-dry	1	5/24/2018 4:15:11 PM
Barium	46.9	0.412		mg/Kg-dry	1	5/24/2018 4:15:11 PM
Cadmium	ND	0.165		mg/Kg-dry	1	5/24/2018 4:15:11 PM
Chromium	32.3	0.0824		mg/Kg-dry	1	5/24/2018 4:15:11 PM
Lead	1.66	0.165		mg/Kg-dry	1	5/24/2018 4:15:11 PM
Selenium	1.24	0.412		mg/Kg-dry	1	5/24/2018 4:15:11 PM
Silver	ND	0.0824		mg/Kg-dry	1	5/24/2018 4:15:11 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	9.44			wt%	1	5/22/2018 9:11:47 AM
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Client: Ramboll Environ

Collection Date: 5/21/2018 11:30:00 AM

Project: 701 Dexter

Lab ID: 1805285-005

Matrix: Soil

Client Sample ID: SB10-22.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20748 Analyst: SB

Diesel (Fuel Oil)	ND	19.5		mg/Kg-dry	1	5/23/2018 11:08:21 AM
Heavy Oil	ND	48.8		mg/Kg-dry	1	5/23/2018 11:08:21 AM
Surr: 2-Fluorobiphenyl	130	50 - 150		%Rec	1	5/23/2018 11:08:21 AM
Surr: o-Terphenyl	147	50 - 150		%Rec	1	5/23/2018 11:08:21 AM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	6.29		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Surr: Toluene-d8	113	65 - 135		%Rec	1	5/25/2018 8:01:41 AM
Surr: 4-Bromofluorobenzene	103	65 - 135		%Rec	1	5/25/2018 8:01:41 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Chloromethane	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Vinyl chloride	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Bromomethane	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Trichlorofluoromethane (CFC-11)	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Chloroethane	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,1-Dichloroethene	ND	0.0252	Q	mg/Kg-dry	1	5/25/2018 8:01:41 AM
Methylene chloride	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
trans-1,2-Dichloroethene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Methyl tert-butyl ether (MTBE)	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,1-Dichloroethane	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
2,2-Dichloropropane	ND	0.126		mg/Kg-dry	1	5/25/2018 8:01:41 AM
cis-1,2-Dichloroethene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Chloroform	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,1,1-Trichloroethane (TCA)	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,1-Dichloropropene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Carbon tetrachloride	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2-Dichloroethane (EDC)	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Benzene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Trichloroethene (TCE)	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2-Dichloropropane	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Bromodichloromethane	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Dibromomethane	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
cis-1,3-Dichloropropene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Toluene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
trans-1,3-Dichloropropylene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM



Client: Ramboll Environ

Collection Date: 5/21/2018 11:30:00 AM

Project: 701 Dexter

Lab ID: 1805285-005

Matrix: Soil

Client Sample ID: SB10-22.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,3-Dichloropropane	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Tetrachloroethene (PCE)	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Dibromochloromethane	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2-Dibromoethane (EDB)	ND	0.00629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Chlorobenzene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,1,1,2-Tetrachloroethane	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Ethylbenzene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
m,p-Xylene	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
o-Xylene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Styrene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Isopropylbenzene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Bromoform	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,1,2,2-Tetrachloroethane	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
n-Propylbenzene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Bromobenzene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,3,5-Trimethylbenzene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
2-Chlorotoluene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
4-Chlorotoluene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
tert-Butylbenzene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2,3-Trichloropropane	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2,4-Trichlorobenzene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
sec-Butylbenzene	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
4-Isopropyltoluene	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,3-Dichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,4-Dichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
n-Butylbenzene	ND	0.0314		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2-Dichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2-Dibromo-3-chloropropane	ND	0.629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2,4-Trimethylbenzene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Hexachlorobutadiene	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Naphthalene	ND	0.0629		mg/Kg-dry	1	5/25/2018 8:01:41 AM
1,2,3-Trichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/25/2018 8:01:41 AM
Surr: Dibromofluoromethane	92.5	56.5 - 129		%Rec	1	5/25/2018 8:01:41 AM
Surr: Toluene-d8	98.7	64.5 - 151		%Rec	1	5/25/2018 8:01:41 AM
Surr: 1-Bromo-4-fluorobenzene	100	43.2 - 143		%Rec	1	5/25/2018 8:01:41 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/21/2018 11:30:00 AM

Project: 701 Dexter

Lab ID: 1805285-005

Matrix: Soil

Client Sample ID: SB10-22.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.250		mg/Kg-dry	1	5/23/2018 1:26:16 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	1.66	0.197		mg/Kg-dry	1	5/24/2018 4:27:18 PM
Barium	41.9	0.394		mg/Kg-dry	1	5/24/2018 4:27:18 PM
Cadmium	ND	0.158		mg/Kg-dry	1	5/24/2018 4:27:18 PM
Chromium	30.8	0.0789		mg/Kg-dry	1	5/24/2018 4:27:18 PM
Lead	1.57	0.158		mg/Kg-dry	1	5/24/2018 4:27:18 PM
Selenium	1.09	0.394		mg/Kg-dry	1	5/24/2018 4:27:18 PM
Silver	ND	0.0789		mg/Kg-dry	1	5/24/2018 4:27:18 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	7.43			wt%	1	5/22/2018 9:11:47 AM
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Client: Ramboll Environ

Collection Date: 5/21/2018 12:30:00 PM

Project: 701 Dexter

Lab ID: 1805285-006

Matrix: Soil

Client Sample ID: SB10-30.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20760 Analyst: SB

Diesel (Fuel Oil)	ND	20.7		mg/Kg-dry	1	5/23/2018 4:44:43 PM
Heavy Oil	ND	51.7		mg/Kg-dry	1	5/23/2018 4:44:43 PM
Surr: 2-Fluorobiphenyl	84.3	50 - 150		%Rec	1	5/23/2018 4:44:43 PM
Surr: o-Terphenyl	95.0	50 - 150		%Rec	1	5/23/2018 4:44:43 PM

Gasoline by NWTPH-Gx

Batch ID: 20786 Analyst: MW

Gasoline	ND	5.09		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Surr: Toluene-d8	102	65 - 135		%Rec	1	5/25/2018 8:32:09 AM
Surr: 4-Bromofluorobenzene	95.2	65 - 135		%Rec	1	5/25/2018 8:32:09 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Chloromethane	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Vinyl chloride	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Bromomethane	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Trichlorofluoromethane (CFC-11)	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Chloroethane	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,1-Dichloroethene	ND	0.0203	Q	mg/Kg-dry	1	5/25/2018 8:32:09 AM
Methylene chloride	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
trans-1,2-Dichloroethene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Methyl tert-butyl ether (MTBE)	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,1-Dichloroethane	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
2,2-Dichloropropane	ND	0.102		mg/Kg-dry	1	5/25/2018 8:32:09 AM
cis-1,2-Dichloroethene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Chloroform	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,1,1-Trichloroethane (TCA)	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,1-Dichloropropene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Carbon tetrachloride	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2-Dichloroethane (EDC)	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Benzene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Trichloroethene (TCE)	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2-Dichloropropane	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Bromodichloromethane	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Dibromomethane	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
cis-1,3-Dichloropropene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Toluene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
trans-1,3-Dichloropropylene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM



Client: Ramboll Environ

Collection Date: 5/21/2018 12:30:00 PM

Project: 701 Dexter

Lab ID: 1805285-006

Matrix: Soil

Client Sample ID: SB10-30.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20786

Analyst: MW

1,1,2-Trichloroethane	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,3-Dichloropropane	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Tetrachloroethene (PCE)	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Dibromochloromethane	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2-Dibromoethane (EDB)	ND	0.00509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Chlorobenzene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,1,1,2-Tetrachloroethane	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Ethylbenzene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
m,p-Xylene	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
o-Xylene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Styrene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Isopropylbenzene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Bromoform	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,1,2,2-Tetrachloroethane	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
n-Propylbenzene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Bromobenzene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,3,5-Trimethylbenzene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
2-Chlorotoluene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
4-Chlorotoluene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
tert-Butylbenzene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2,3-Trichloropropane	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2,4-Trichlorobenzene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
sec-Butylbenzene	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
4-Isopropyltoluene	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,3-Dichlorobenzene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,4-Dichlorobenzene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
n-Butylbenzene	ND	0.0254		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2-Dichlorobenzene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2-Dibromo-3-chloropropane	ND	0.509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2,4-Trimethylbenzene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Hexachlorobutadiene	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Naphthalene	ND	0.0509		mg/Kg-dry	1	5/25/2018 8:32:09 AM
1,2,3-Trichlorobenzene	ND	0.0203		mg/Kg-dry	1	5/25/2018 8:32:09 AM
Surr: Dibromofluoromethane	92.0	56.5 - 129		%Rec	1	5/25/2018 8:32:09 AM
Surr: Toluene-d8	102	64.5 - 151		%Rec	1	5/25/2018 8:32:09 AM
Surr: 1-Bromo-4-fluorobenzene	92.8	43.2 - 143		%Rec	1	5/25/2018 8:32:09 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/21/2018 12:30:00 PM

Project: 701 Dexter

Lab ID: 1805285-006

Matrix: Soil

Client Sample ID: SB10-30.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20751 Analyst: WF

Mercury	ND	0.260		mg/Kg-dry	1	5/23/2018 1:27:54 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	1.96	0.207		mg/Kg-dry	1	5/24/2018 4:31:19 PM
Barium	47.5	0.415		mg/Kg-dry	1	5/24/2018 4:31:19 PM
Cadmium	ND	0.166		mg/Kg-dry	1	5/24/2018 4:31:19 PM
Chromium	29.6	0.0829		mg/Kg-dry	1	5/24/2018 4:31:19 PM
Lead	1.51	0.166		mg/Kg-dry	1	5/24/2018 4:31:19 PM
Selenium	1.14	0.415		mg/Kg-dry	1	5/24/2018 4:31:19 PM
Silver	ND	0.0829		mg/Kg-dry	1	5/24/2018 4:31:19 PM

Sample Moisture (Percent Moisture)

Batch ID: R43625 Analyst: NG

Percent Moisture	12.6			wt%	1	5/22/2018 9:11:47 AM
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Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20760	SampType: MBLK	Units: mg/Kg				Prep Date: 5/23/2018	RunNo: 43661				
Client ID: MBLKS	Batch ID: 20760					Analysis Date: 5/23/2018	SeqNo: 844673				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Diesel (Fuel Oil)	ND	20.0									
Heavy Oil	ND	50.0									
Surr: 2-Fluorobiphenyl	16.0		20.00		80.1	50	150				
Surr: o-Terphenyl	18.1		20.00		90.6	50	150				

Sample ID LCS-20760	SampType: LCS	Units: mg/Kg				Prep Date: 5/23/2018	RunNo: 43661				
Client ID: LCSS	Batch ID: 20760					Analysis Date: 5/23/2018	SeqNo: 844674				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Diesel (Fuel Oil)	458	20.0	500.0	0	91.6	65	135				
Surr: 2-Fluorobiphenyl	16.9		20.00		84.5	50	150				
Surr: o-Terphenyl	19.8		20.00		98.8	50	150				

Sample ID 1805303-001ADUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/23/2018	RunNo: 43661				
Client ID: BATCH	Batch ID: 20760					Analysis Date: 5/23/2018	SeqNo: 844676				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Diesel (Fuel Oil)	ND	27.1						0		30	
Heavy Oil	ND	67.6						0		30	
Surr: 2-Fluorobiphenyl	13.2		27.06		48.8	50	150		0		S
Surr: o-Terphenyl	13.0		27.06		48.2	50	150		0		S

NOTES:

S - Outlying surrogate recovery(ies) observed. A duplicate analysis was performed and recovered within range.

Sample ID 1805303-001AMS	SampType: MS	Units: mg/Kg-dry				Prep Date: 5/23/2018	RunNo: 43661				
Client ID: BATCH	Batch ID: 20760					Analysis Date: 5/23/2018	SeqNo: 845411				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Diesel (Fuel Oil)	829	26.7	667.3	0	124	65	135				
Surr: 2-Fluorobiphenyl	24.5		26.69		91.8	50	150				

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID 1805303-001AMS	SampType: MS	Units: mg/Kg-dry			Prep Date: 5/23/2018	RunNo: 43661					
Client ID: BATCH	Batch ID: 20760				Analysis Date: 5/23/2018	SeqNo: 845411					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Surr: o-Terphenyl 28.8 26.69 108 50 150

Sample ID 1805303-001AMSD	SampType: MSD	Units: mg/Kg-dry			Prep Date: 5/23/2018	RunNo: 43661					
Client ID: BATCH	Batch ID: 20760				Analysis Date: 5/23/2018	SeqNo: 845412					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil) 641 27.1 677.1 0 94.6 65 135 829.1 25.7 30
 Surr: 2-Fluorobiphenyl 14.8 27.08 54.5 50 150 0
 Surr: o-Terphenyl 17.9 27.08 66.2 50 150 0

Sample ID 1805309-004ADUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/23/2018	RunNo: 43661					
Client ID: BATCH	Batch ID: 20760				Analysis Date: 5/23/2018	SeqNo: 845436					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil) ND 20.7 0 30
 Heavy Oil ND 51.6 0 30
 Surr: 2-Fluorobiphenyl 19.1 20.65 92.4 50 150 0
 Surr: o-Terphenyl 21.4 20.65 104 50 150 0

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20748	SampType: MBLK	Units: mg/Kg				Prep Date: 5/22/2018	RunNo: 43656				
Client ID: MBLKS	Batch ID: 20748					Analysis Date: 5/22/2018	SeqNo: 844524				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.0									
Heavy Oil	ND	50.0									
Surr: 2-Fluorobiphenyl	19.4		20.00		96.8	50	150				
Surr: o-Terphenyl	22.9		20.00		114	50	150				

Sample ID LCS-20748	SampType: LCS	Units: mg/Kg				Prep Date: 5/22/2018	RunNo: 43656				
Client ID: LCSS	Batch ID: 20748					Analysis Date: 5/22/2018	SeqNo: 844525				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	523	20.0	500.0	0	105	65	135				
Surr: 2-Fluorobiphenyl	22.0		20.00		110	50	150				
Surr: o-Terphenyl	26.2		20.00		131	50	150				

Sample ID 1805266-007ADUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/22/2018	RunNo: 43656				
Client ID: BATCH	Batch ID: 20748					Analysis Date: 5/22/2018	SeqNo: 844527				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	19.5						0		30	
Heavy Oil	ND	48.8						0		30	
Surr: 2-Fluorobiphenyl	23.0		19.54		118	50	150		0		
Surr: o-Terphenyl	27.3		19.54		140	50	150		0		

Sample ID 1805266-007AMS	SampType: MS	Units: mg/Kg-dry				Prep Date: 5/22/2018	RunNo: 43656				
Client ID: BATCH	Batch ID: 20748					Analysis Date: 5/22/2018	SeqNo: 844528				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	689	19.9	498.7	0	138	65	135				S
Surr: 2-Fluorobiphenyl	26.6		19.95		133	50	150				
Surr: o-Terphenyl	31.7		19.95		159	50	150				S

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID 1805266-007AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: BATCH	Batch ID: 20748		Analysis Date: 5/22/2018	SeqNo: 844528							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

- S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.
- S - Outlying surrogate recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805266-007AMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: BATCH	Batch ID: 20748		Analysis Date: 5/22/2018	SeqNo: 844529							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	765	19.5	487.1	0	157	65	135	688.5	10.5	30	S
Surr: 2-Fluorobiphenyl	30.3		19.48		155	50	150		0		S
Surr: o-Terphenyl	35.5		19.48		182	50	150		0		S

NOTES:

- S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.
- S - Outlying surrogate recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805282-002ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/22/2018	RunNo: 43656							
Client ID: BATCH	Batch ID: 20748		Analysis Date: 5/23/2018	SeqNo: 844541							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.3						0		30	
Heavy Oil	ND	50.9						0		30	
Surr: 2-Fluorobiphenyl	22.9		20.35		113	50	150		0		
Surr: o-Terphenyl	26.4		20.35		130	50	150		0		

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID LCS-20786	SampType: LCS	Units: mg/Kg				Prep Date: 5/24/2018	RunNo: 43726				
Client ID: LCSS	Batch ID: 20786					Analysis Date: 5/24/2018	SeqNo: 846273				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	26.7	5.00	25.00	0	107	65	135				
Surr: Toluene-d8	1.38		1.250		111	65	135				
Surr: 4-Bromofluorobenzene	1.35		1.250		108	65	135				

Sample ID MB-20786	SampType: MBLK	Units: mg/Kg				Prep Date: 5/24/2018	RunNo: 43726				
Client ID: MBLKS	Batch ID: 20786					Analysis Date: 5/24/2018	SeqNo: 846274				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	5.00									
Surr: Toluene-d8	1.30		1.250		104	65	135				
Surr: 4-Bromofluorobenzene	1.22		1.250		97.5	65	135				

Sample ID 1805266-002BDUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/24/2018	RunNo: 43726				
Client ID: BATCH	Batch ID: 20786					Analysis Date: 5/24/2018	SeqNo: 846251				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	6.01						0		30	
Surr: Toluene-d8	1.58		1.501		105	65	135		0		
Surr: 4-Bromofluorobenzene	1.44		1.501		95.8	65	135		0		

Sample ID 1805285-002BDUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/24/2018	RunNo: 43726				
Client ID: SB10-6.5	Batch ID: 20786					Analysis Date: 5/25/2018	SeqNo: 846265				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	7.06						0		30	
Surr: Toluene-d8	1.84		1.764		105	65	135		0		
Surr: 4-Bromofluorobenzene	1.68		1.764		95.5	65	135		0		

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID 1805266-009BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43726							
Client ID: BATCH	Batch ID: 20786	Analysis Date: 5/25/2018	SeqNo: 846259								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	29.1	6.05	30.26	0	96.1	65	135				
Surr: Toluene-d8	1.68		1.513		111	65	135				
Surr: 4-Bromofluorobenzene	1.61		1.513		107	65	135				

Sample ID 1805266-009BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43726							
Client ID: BATCH	Batch ID: 20786	Analysis Date: 5/25/2018	SeqNo: 846260								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	32.4	6.05	30.26	0	107	65	135	29.08	10.8	30	
Surr: Toluene-d8	1.59		1.513		105	65	135		0		
Surr: 4-Bromofluorobenzene	1.51		1.513		99.9	65	135		0		

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Mercury by EPA Method 7471

Sample ID MB-20751	SampType: MBLK	Units: mg/Kg		Prep Date: 5/22/2018	RunNo: 43653						
Client ID: MBLKS	Batch ID: 20751			Analysis Date: 5/23/2018	SeqNo: 844633						
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.250

Sample ID LCS-20751	SampType: LCS	Units: mg/Kg		Prep Date: 5/22/2018	RunNo: 43653						
Client ID: LCSS	Batch ID: 20751			Analysis Date: 5/23/2018	SeqNo: 844634						
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.522 0.250 0.5000 0 104 80 120

Sample ID 1805262-001ADUP	SampType: DUP	Units: mg/Kg-dry		Prep Date: 5/22/2018	RunNo: 43653						
Client ID: BATCH	Batch ID: 20751			Analysis Date: 5/23/2018	SeqNo: 844636						
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.268 0 20

Sample ID 1805262-001AMS	SampType: MS	Units: mg/Kg-dry		Prep Date: 5/22/2018	RunNo: 43653						
Client ID: BATCH	Batch ID: 20751			Analysis Date: 5/23/2018	SeqNo: 844637						
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.590 0.274 0.5473 0.03032 102 70 130

Sample ID 1805262-001AMSD	SampType: MSD	Units: mg/Kg-dry		Prep Date: 5/22/2018	RunNo: 43653						
Client ID: BATCH	Batch ID: 20751			Analysis Date: 5/23/2018	SeqNo: 844638						
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.594 0.274 0.5473 0.03032 103 70 130 0.5900 0.739 20

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Sample Moisture (Percent Moisture)

Sample ID 1805266-009ADUP	SampType: DUP	Units: wt%			Prep Date: 5/22/2018	RunNo: 43625					
Client ID: BATCH	Batch ID: R43625				Analysis Date: 5/22/2018	SeqNo: 843632					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	6.53	0.500						6.636	1.67	20	

Sample ID 1805278-003ADUP	SampType: DUP	Units: wt%			Prep Date: 5/22/2018	RunNo: 43625					
Client ID: BATCH	Batch ID: R43625				Analysis Date: 5/22/2018	SeqNo: 843637					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	32.0	0.500						21.90	37.5	20	R

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID MB-20759	SampType: MBLK	Units: mg/Kg				Prep Date: 5/23/2018	RunNo: 43710				
Client ID: MBLKS	Batch ID: 20759					Analysis Date: 5/24/2018	SeqNo: 846026				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	ND	0.197									
Barium	ND	0.394									
Cadmium	ND	0.157									
Chromium	ND	0.0787									
Lead	ND	0.157									
Selenium	ND	0.394									

Sample ID LCS-20759	SampType: LCS	Units: mg/Kg				Prep Date: 5/23/2018	RunNo: 43710				
Client ID: LCSS	Batch ID: 20759					Analysis Date: 5/24/2018	SeqNo: 846027				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	41.6	0.197	39.37	0	106	80	120				
Barium	41.5	0.394	39.37	0	106	80	120				
Cadmium	2.15	0.157	1.969	0	109	80	120				
Chromium	42.6	0.0787	39.37	0	108	80	120				
Lead	20.3	0.157	19.69	0	103	80	120				
Selenium	3.94	0.394	3.937	0	100	80	120				

Sample ID 1805305-001ADUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/23/2018	RunNo: 43710				
Client ID: BATCH	Batch ID: 20759					Analysis Date: 5/24/2018	SeqNo: 846031				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	2.30	0.227						4.390	62.6	20	R
Barium	41.4	0.454						68.40	49.3	20	R
Cadmium	ND	0.182						0		20	
Chromium	18.3	0.0908						38.61	71.3	20	R
Lead	3.51	0.182						7.320	70.3	20	R
Selenium	0.863	0.454						1.124	26.2	20	

NOTES:

R - High RPD observed. The method is in control as indicated by the LCS.

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805305-001AMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710		
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/24/2018	SeqNo:	846033		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	44.1	0.223	44.66	4.390	89.0	75	125				
Barium	115	0.447	44.66	68.40	105	75	125				
Cadmium	2.65	0.179	2.233	0.1436	112	75	125				
Chromium	85.2	0.0893	44.66	38.61	104	75	125				
Lead	21.0	0.179	22.33	7.320	61.3	75	125				S
Selenium	5.10	0.447	4.466	1.124	89.1	75	125				

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed and recovered within range.

Sample ID	1805305-001AMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710		
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/24/2018	SeqNo:	846034		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	46.2	0.225	45.02	4.390	92.9	75	125	44.14	4.55	20	
Barium	109	0.450	45.02	68.40	89.5	75	125	115.4	5.94	20	
Cadmium	2.81	0.180	2.251	0.1436	118	75	125	2.653	5.57	20	
Chromium	79.5	0.0900	45.02	38.61	90.8	75	125	85.21	6.95	20	
Lead	24.7	0.180	22.51	7.320	77.2	75	125	21.00	16.2	20	
Selenium	5.73	0.450	4.502	1.124	102	75	125	5.103	11.5	20	

Sample ID	1805305-001APDS	SampType:	PDS	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710		
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/24/2018	SeqNo:	846035		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	57.5	0.225	45.0	4.39	118	75	125				
Barium	118	0.450	45.0	68.4	110	75	125				
Cadmium	3.55	0.180	2.25	0.144	151	75	125				S
Chromium	99.9	0.0900	45.0	38.6	136	75	125				S
Lead	28.4	0.180	22.5	7.32	93.7	75	125				
Selenium	6.32	0.450	4.50	1.12	115	75	125				

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID 1805305-001APDS	SampType: PDS	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43710							
Client ID: BATCH	Batch ID: 20759	Analysis Date: 5/24/2018	SeqNo: 846035								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

Sample ID MB-20759	SampType: MBLK	Units: mg/Kg	Prep Date: 5/23/2018	RunNo: 43710							
Client ID: MBLKS	Batch ID: 20759	Analysis Date: 5/25/2018	SeqNo: 846302								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Silver ND 0.0787

Sample ID LCS-20759	SampType: LCS	Units: mg/Kg	Prep Date: 5/23/2018	RunNo: 43710							
Client ID: LCSS	Batch ID: 20759	Analysis Date: 5/25/2018	SeqNo: 846303								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Silver 8.72 0.0787 9.843 0 88.6 80 120

Sample ID 1805305-001ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43710							
Client ID: BATCH	Batch ID: 20759	Analysis Date: 5/25/2018	SeqNo: 846305								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Silver ND 0.0908 0 20

Sample ID 1805305-001AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43710							
Client ID: BATCH	Batch ID: 20759	Analysis Date: 5/25/2018	SeqNo: 846307								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Silver 6.55 0.0893 11.17 0.06334 58.1 75 125 S

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805305-001AMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710			
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/25/2018	SeqNo:	846308			
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Silver		7.48	0.0900	11.25	0.06334	65.9	75	125	6.548	13.3	20	S

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID	1805305-001APDS	SampType:	PDS	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710			
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/25/2018	SeqNo:	846309			
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Silver		1.74	0.0900	2.25	0.0633	74.3	75	125				S

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20786	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/24/2018	RunNo:	43725
Client ID:	LCSS	Batch ID:	20786			Analysis Date:	5/24/2018	SeqNo:	846242

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	0.652	0.0200	1.000	0	65.2	14.3	167				
Chloromethane	0.919	0.0500	1.000	0	91.9	32	156				
Vinyl chloride	0.866	0.0250	1.000	0	86.6	43.4	151				
Bromomethane	1.37	0.0500	1.000	0	137	35	155				
Trichlorofluoromethane (CFC-11)	1.08	0.0200	1.000	0	108	33.8	156				
Chloroethane	1.08	0.0500	1.000	0	108	33.1	147				
1,1-Dichloroethene	0.982	0.0200	1.000	0	98.2	39	144				
Methylene chloride	1.00	0.0200	1.000	0	100	46.3	140				
trans-1,2-Dichloroethene	1.01	0.0200	1.000	0	101	68	130				
Methyl tert-butyl ether (MTBE)	1.03	0.0500	1.000	0	103	44.1	152				
1,1-Dichloroethane	1.04	0.0200	1.000	0	104	61.9	137				
2,2-Dichloropropane	0.923	0.100	1.000	0	92.3	35.5	186				
cis-1,2-Dichloroethene	1.03	0.0200	1.000	0	103	71.3	135				
Chloroform	1.03	0.0200	1.000	0	103	69	145				
1,1,1-Trichloroethane (TCA)	0.979	0.0250	1.000	0	97.9	69	132				
1,1-Dichloropropene	1.01	0.0200	1.000	0	101	72.7	131				
Carbon tetrachloride	0.934	0.0250	1.000	0	93.4	63.4	137				
1,2-Dichloroethane (EDC)	1.04	0.0200	1.000	0	104	50.9	162				
Benzene	1.03	0.0200	1.000	0	103	64.3	133				
Trichloroethene (TCE)	1.03	0.0200	1.000	0	103	65.5	137				
1,2-Dichloropropane	1.03	0.0200	1.000	0	103	63.2	142				
Bromodichloromethane	0.957	0.0200	1.000	0	95.7	53.4	131				
Dibromomethane	1.00	0.0200	1.000	0	100	60.1	146				
cis-1,3-Dichloropropene	0.949	0.0200	1.000	0	94.9	59.1	143				
Toluene	1.04	0.0200	1.000	0	104	67.3	138				
trans-1,3-Dichloropropylene	0.904	0.0200	1.000	0	90.4	49.2	149				
1,1,2-Trichloroethane	1.01	0.0200	1.000	0	101	56.9	147				
1,3-Dichloropropane	1.03	0.0250	1.000	0	103	56.1	153				
Tetrachloroethene (PCE)	0.994	0.0250	1.000	0	99.4	52.7	150				
Dibromochloromethane	1.06	0.0250	1.000	0	106	70.6	144				
1,2-Dibromoethane (EDB)	0.996	0.00500	1.000	0	99.6	50.5	154				

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20786	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/24/2018	RunNo:	43725		
Client ID:	LCSS	Batch ID:	20786			Analysis Date:	5/24/2018	SeqNo:	846242		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	1.04	0.0250	1.000	0	104	84.9	125				
1,1,1,2-Tetrachloroethane	0.979	0.0250	1.000	0	97.9	65.9	141				
Ethylbenzene	1.06	0.0250	1.000	0	106	74	129				
m,p-Xylene	2.15	0.0500	2.000	0	107	70	124				
o-Xylene	1.09	0.0250	1.000	0	109	68.1	139				
Styrene	1.07	0.0250	1.000	0	107	73.3	146				
Isopropylbenzene	1.03	0.0250	1.000	0	103	70	130				
Bromoform	1.03	0.0500	1.000	0	103	44.3	130				
1,1,2,2-Tetrachloroethane	0.984	0.0200	1.000	0	98.4	44.8	165				
n-Propylbenzene	1.07	0.0250	1.000	0	107	75.8	139				
Bromobenzene	1.00	0.0200	1.000	0	100	49.2	144				
1,3,5-Trimethylbenzene	1.03	0.0250	1.000	0	103	76.5	135				
2-Chlorotoluene	0.882	0.0250	1.000	0	88.2	76.7	129				
4-Chlorotoluene	1.03	0.0250	1.000	0	103	77.5	125				
tert-Butylbenzene	1.03	0.0250	1.000	0	103	66.2	130				
1,2,3-Trichloropropane	0.972	0.0250	1.000	0	97.2	67.9	136				
1,2,4-Trichlorobenzene	1.06	0.0250	1.000	0	106	65.5	150				
sec-Butylbenzene	1.04	0.0500	1.000	0	104	75.6	133				
4-Isopropyltoluene	1.03	0.0500	1.000	0	103	76.8	131				
1,3-Dichlorobenzene	1.06	0.0200	1.000	0	106	72.8	128				
1,4-Dichlorobenzene	1.07	0.0200	1.000	0	107	72.6	126				
n-Butylbenzene	1.08	0.0250	1.000	0	108	78.4	140				
1,2-Dichlorobenzene	1.07	0.0200	1.000	0	107	72.8	126				
1,2-Dibromo-3-chloropropane	0.977	0.500	1.000	0	97.7	40.2	155				
1,2,4-Trimethylbenzene	1.03	0.0200	1.000	0	103	77.5	129				
Hexachlorobutadiene	1.05	0.0500	1.000	0	105	42	151				
Naphthalene	1.08	0.0500	1.000	0	108	46.5	167				
1,2,3-Trichlorobenzene	1.06	0.0200	1.000	0	106	64.5	149				
Surr: Dibromofluoromethane	1.31		1.250		105	56.5	129				
Surr: Toluene-d8	1.25		1.250		100	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.26		1.250		101	43.2	143				

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20786	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/24/2018	RunNo:	43725				
Client ID:	LCSS	Batch ID:	20786			Analysis Date:	5/24/2018	SeqNo:	846242				
Analyte		Result		RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID	MB-20786	SampType:	MBLK	Units:	mg/Kg	Prep Date:	5/24/2018	RunNo:	43725				
Client ID:	MBLKS	Batch ID:	20786			Analysis Date:	5/24/2018	SeqNo:	846243				
Analyte		Result		RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0200											
Chloromethane	ND	0.0500											
Vinyl chloride	ND	0.0250											
Bromomethane	ND	0.0500											
Trichlorofluoromethane (CFC-11)	ND	0.0200											
Chloroethane	ND	0.0500											
1,1-Dichloroethene	ND	0.0200											Q
Methylene chloride	ND	0.0200											
trans-1,2-Dichloroethene	ND	0.0200											
Methyl tert-butyl ether (MTBE)	ND	0.0500											
1,1-Dichloroethane	ND	0.0200											
2,2-Dichloropropane	ND	0.100											
cis-1,2-Dichloroethene	ND	0.0200											
Chloroform	ND	0.0200											
1,1,1-Trichloroethane (TCA)	ND	0.0250											
1,1-Dichloropropene	ND	0.0200											
Carbon tetrachloride	ND	0.0250											
1,2-Dichloroethane (EDC)	ND	0.0200											
Benzene	ND	0.0200											
Trichloroethene (TCE)	ND	0.0200											
1,2-Dichloropropane	ND	0.0200											
Bromodichloromethane	ND	0.0200											
Dibromomethane	ND	0.0200											
cis-1,3-Dichloropropene	ND	0.0200											
Toluene	ND	0.0200											

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20786	SampType: MBLK	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43725
Client ID: MBLKS	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846243

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
trans-1,3-Dichloropropylene	ND	0.0200									
1,1,2-Trichloroethane	ND	0.0200									
1,3-Dichloropropane	ND	0.0250									
Tetrachloroethene (PCE)	ND	0.0250									
Dibromochloromethane	ND	0.0250									
1,2-Dibromoethane (EDB)	ND	0.00500									
Chlorobenzene	ND	0.0250									
1,1,1,2-Tetrachloroethane	ND	0.0250									
Ethylbenzene	ND	0.0250									
m,p-Xylene	ND	0.0500									
o-Xylene	ND	0.0250									
Styrene	ND	0.0250									
Isopropylbenzene	ND	0.0250									
Bromoform	ND	0.0500									
1,1,2,2-Tetrachloroethane	ND	0.0200									
n-Propylbenzene	ND	0.0250									
Bromobenzene	ND	0.0200									
1,3,5-Trimethylbenzene	ND	0.0250									
2-Chlorotoluene	ND	0.0250									
4-Chlorotoluene	ND	0.0250									
tert-Butylbenzene	ND	0.0250									
1,2,3-Trichloropropane	ND	0.0250									
1,2,4-Trichlorobenzene	ND	0.0250									
sec-Butylbenzene	ND	0.0500									
4-Isopropyltoluene	ND	0.0500									
1,3-Dichlorobenzene	ND	0.0200									
1,4-Dichlorobenzene	ND	0.0200									
n-Butylbenzene	ND	0.0250									
1,2-Dichlorobenzene	ND	0.0200									
1,2-Dibromo-3-chloropropane	ND	0.500									
1,2,4-Trimethylbenzene	ND	0.0200									

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20786	SampType: MBLK	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: MBLKS	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846243							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Hexachlorobutadiene	ND	0.0500									
Naphthalene	ND	0.0500									
1,2,3-Trichlorobenzene	ND	0.0200									
Surr: Dibromofluoromethane	1.17		1.250		93.3	56.5	129				
Surr: Toluene-d8	1.23		1.250		98.5	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.19		1.250		95.2	43.2	143				

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805266-002BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: BATCH	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846219							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0240						0		30	
Chloromethane	ND	0.0601						0		30	
Vinyl chloride	ND	0.0300						0		30	
Bromomethane	ND	0.0601						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0240						0		30	
Chloroethane	ND	0.0601						0		30	
1,1-Dichloroethene	ND	0.0240						0		30	Q
Methylene chloride	ND	0.0240						0		30	
trans-1,2-Dichloroethene	ND	0.0240						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0601						0		30	
1,1-Dichloroethane	ND	0.0240						0		30	
2,2-Dichloropropane	ND	0.120						0		30	
cis-1,2-Dichloroethene	ND	0.0240						0		30	
Chloroform	ND	0.0240						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0300						0		30	
1,1-Dichloropropene	ND	0.0240						0		30	
Carbon tetrachloride	ND	0.0300						0		30	
1,2-Dichloroethane (EDC)	ND	0.0240						0		30	

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805266-002BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725
Client ID:	BATCH	Batch ID:	20786			Analysis Date:	5/24/2018	SeqNo:	846219

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	ND	0.0240						0		30	
Trichloroethene (TCE)	ND	0.0240						0		30	
1,2-Dichloropropane	ND	0.0240						0		30	
Bromodichloromethane	ND	0.0240						0		30	
Dibromomethane	ND	0.0240						0		30	
cis-1,3-Dichloropropene	ND	0.0240						0		30	
Toluene	ND	0.0240						0		30	
trans-1,3-Dichloropropylene	ND	0.0240						0		30	
1,1,2-Trichloroethane	ND	0.0240						0		30	
1,3-Dichloropropane	ND	0.0300						0		30	
Tetrachloroethene (PCE)	ND	0.0300						0		30	
Dibromochloromethane	ND	0.0300						0		30	
1,2-Dibromoethane (EDB)	ND	0.00601						0		30	
Chlorobenzene	ND	0.0300						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0300						0		30	
Ethylbenzene	ND	0.0300						0		30	
m,p-Xylene	ND	0.0601						0		30	
o-Xylene	ND	0.0300						0		30	
Styrene	ND	0.0300						0		30	
Isopropylbenzene	ND	0.0300						0		30	
Bromoform	ND	0.0601						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0240						0		30	
n-Propylbenzene	ND	0.0300						0		30	
Bromobenzene	ND	0.0240						0		30	
1,3,5-Trimethylbenzene	ND	0.0300						0		30	
2-Chlorotoluene	ND	0.0300						0		30	
4-Chlorotoluene	ND	0.0300						0		30	
tert-Butylbenzene	ND	0.0300						0		30	
1,2,3-Trichloropropane	ND	0.0300						0		30	
1,2,4-Trichlorobenzene	ND	0.0300						0		30	
sec-Butylbenzene	ND	0.0601						0		30	

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805266-002BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: BATCH	Batch ID: 20786		Analysis Date: 5/24/2018	SeqNo: 846219							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

4-Isopropyltoluene	ND	0.0601						0		30	
1,3-Dichlorobenzene	ND	0.0240						0		30	
1,4-Dichlorobenzene	ND	0.0240						0		30	
n-Butylbenzene	ND	0.0300						0		30	
1,2-Dichlorobenzene	ND	0.0240						0		30	
1,2-Dibromo-3-chloropropane	ND	0.601						0		30	
1,2,4-Trimethylbenzene	ND	0.0240						0		30	
Hexachlorobutadiene	ND	0.0601						0		30	
Naphthalene	ND	0.0601						0		30	
1,2,3-Trichlorobenzene	ND	0.0240						0		30	
Surr: Dibromofluoromethane	1.37		1.501		91.0	56.5	129		0		
Surr: Toluene-d8	1.48		1.501		98.8	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.40		1.501		93.5	43.2	143		0		

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805266-005BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: BATCH	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846223							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	0.582	0.0179	0.8931	0	65.2	43.5	121				
Chloromethane	0.767	0.0447	0.8931	0	85.9	45	130				
Vinyl chloride	0.786	0.0223	0.8931	0	88.0	43.6	150				
Bromomethane	1.59	0.0447	0.8931	0	178	21.3	120				S
Trichlorofluoromethane (CFC-11)	1.19	0.0179	0.8931	0	133	35	131				S
Chloroethane	1.30	0.0447	0.8931	0	145	31.9	123				S
1,1-Dichloroethene	0.807	0.0179	0.8931	0	90.4	47.3	147				
Methylene chloride	0.939	0.0179	0.8931	0	105	54.7	142				
trans-1,2-Dichloroethene	0.874	0.0179	0.8931	0	97.8	52	136				
Methyl tert-butyl ether (MTBE)	0.877	0.0447	0.8931	0	98.2	58.5	167				
1,1-Dichloroethane	0.926	0.0179	0.8931	0	104	51.8	141				



Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805266-005BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725							
Client ID: BATCH	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846223							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

2,2-Dichloropropane	0.578	0.0893	0.8931	0	64.7	36	123				
cis-1,2-Dichloroethene	0.913	0.0179	0.8931	0	102	58.6	136				
Chloroform	0.923	0.0179	0.8931	0	103	53.2	129				
1,1,1-Trichloroethane (TCA)	0.831	0.0223	0.8931	0	93.0	58.3	145				
1,1-Dichloropropene	0.869	0.0179	0.8931	0	97.3	55.1	138				
Carbon tetrachloride	0.778	0.0223	0.8931	0	87.2	53.3	144				
1,2-Dichloroethane (EDC)	0.929	0.0179	0.8931	0	104	51.3	139				
Benzene	0.928	0.0179	0.8931	0	104	63.5	133				
Trichloroethene (TCE)	0.901	0.0179	0.8931	0	101	61.6	147				
1,2-Dichloropropane	0.936	0.0179	0.8931	0	105	59	136				
Bromodichloromethane	0.840	0.0179	0.8931	0	94.1	50.7	141				
Dibromomethane	0.898	0.0179	0.8931	0	101	50.6	137				
cis-1,3-Dichloropropene	0.803	0.0179	0.8931	0	89.9	50.4	138				
Toluene	0.953	0.0179	0.8931	0	107	63.4	132				
trans-1,3-Dichloropropylene	0.755	0.0179	0.8931	0	84.5	44.1	147				
1,1,2-Trichloroethane	0.911	0.0179	0.8931	0	102	51.6	137				
1,3-Dichloropropane	0.916	0.0223	0.8931	0	103	53.1	134				
Tetrachloroethene (PCE)	0.892	0.0223	0.8931	0	99.8	35.6	158				
Dibromochloromethane	0.899	0.0223	0.8931	0	101	55.3	140				
1,2-Dibromoethane (EDB)	0.873	0.00447	0.8931	0	97.7	50.4	136				
Chlorobenzene	0.927	0.0223	0.8931	0	104	60	133				
1,1,1,2-Tetrachloroethane	0.850	0.0223	0.8931	0	95.2	53.1	142				
Ethylbenzene	0.934	0.0223	0.8931	0	105	54.5	134				
m,p-Xylene	1.92	0.0447	1.786	0	108	53.1	132				
o-Xylene	0.971	0.0223	0.8931	0	109	53.3	139				
Styrene	0.973	0.0223	0.8931	0	109	51.1	132				
Isopropylbenzene	0.974	0.0223	0.8931	0	109	58.9	138				
Bromoform	0.892	0.0447	0.8931	0	99.9	57.9	130				
1,1,2,2-Tetrachloroethane	0.885	0.0179	0.8931	0	99.1	51.9	131				
n-Propylbenzene	1.00	0.0223	0.8931	0	112	53.6	140				
Bromobenzene	0.962	0.0179	0.8931	0	108	54.2	140				

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805266-005BMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725		
Client ID:	BATCH	Batch ID:	20786	Analysis Date:	5/25/2018	SeqNo:	846223				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,3,5-Trimethylbenzene	0.981	0.0223	0.8931	0	110	51.8	136				
2-Chlorotoluene	0.845	0.0223	0.8931	0	94.6	51.6	136				
4-Chlorotoluene	0.990	0.0223	0.8931	0	111	50.1	139				
tert-Butylbenzene	0.948	0.0223	0.8931	0	106	50.5	135				
1,2,3-Trichloropropane	0.839	0.0223	0.8931	0	93.9	50.5	131				
1,2,4-Trichlorobenzene	0.894	0.0223	0.8931	0	100	50.8	130				
sec-Butylbenzene	0.977	0.0447	0.8931	0	109	52.6	141				
4-Isopropyltoluene	0.961	0.0447	0.8931	0	108	52.9	134				
1,3-Dichlorobenzene	0.924	0.0179	0.8931	0	103	52.6	131				
1,4-Dichlorobenzene	0.958	0.0179	0.8931	0	107	52.9	129				
n-Butylbenzene	0.911	0.0223	0.8931	0	102	52.6	130				
1,2-Dichlorobenzene	0.930	0.0179	0.8931	0	104	55.8	129				
1,2-Dibromo-3-chloropropane	0.746	0.447	0.8931	0	83.6	40.5	131				
1,2,4-Trimethylbenzene	0.976	0.0179	0.8931	0	109	50.6	137				
Hexachlorobutadiene	0.845	0.0447	0.8931	0	94.6	40.6	158				
Naphthalene	0.863	0.0447	0.8931	0	96.7	52.3	124				
1,2,3-Trichlorobenzene	0.866	0.0179	0.8931	0	96.9	54.4	124				
Surr: Dibromofluoromethane	1.17		1.116		104	56.5	129				
Surr: Toluene-d8	1.16		1.116		104	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.21		1.116		108	43.2	143				

NOTES:

S - Outlying spike recovery(ies) observed.

Sample ID	1805266-005BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725		
Client ID:	BATCH	Batch ID:	20786	Analysis Date:	5/25/2018	SeqNo:	846224				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	0.588	0.0179	0.8931	0	65.9	43.5	121	0.5822	1.06	30	
Chloromethane	0.828	0.0447	0.8931	0	92.7	45	130	0.7668	7.71	30	
Vinyl chloride	0.811	0.0223	0.8931	0	90.8	43.6	150	0.7858	3.13	30	
Bromomethane	1.56	0.0447	0.8931	0	175	21.3	120	1.591	1.80	30	S

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID: 1805266-005BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43725
Client ID: BATCH	Batch ID: 20786		Analysis Date: 5/25/2018	SeqNo: 846224

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Trichlorofluoromethane (CFC-11)	1.25	0.0179	0.8931	0	140	35	131	1.189	5.14	30	S
Chloroethane	1.33	0.0447	0.8931	0	149	31.9	123	1.299	2.11	30	S
1,1-Dichloroethene	0.896	0.0179	0.8931	0	100	47.3	147	0.8074	10.4	30	
Methylene chloride	0.940	0.0179	0.8931	0	105	54.7	142	0.9387	0.120	30	
trans-1,2-Dichloroethene	0.909	0.0179	0.8931	0	102	52	136	0.8738	4.00	30	
Methyl tert-butyl ether (MTBE)	0.902	0.0447	0.8931	0	101	58.5	167	0.8773	2.78	30	
1,1-Dichloroethane	0.948	0.0179	0.8931	0	106	51.8	141	0.9263	2.34	30	
2,2-Dichloropropane	0.599	0.0893	0.8931	0	67.0	36	123	0.5782	3.47	30	
cis-1,2-Dichloroethene	0.928	0.0179	0.8931	0	104	58.6	136	0.9125	1.68	30	
Chloroform	0.939	0.0179	0.8931	0	105	53.2	129	0.9230	1.76	30	
1,1,1-Trichloroethane (TCA)	0.870	0.0223	0.8931	0	97.4	58.3	145	0.8307	4.59	30	
1,1-Dichloropropene	0.884	0.0179	0.8931	0	98.9	55.1	138	0.8689	1.67	30	
Carbon tetrachloride	0.824	0.0223	0.8931	0	92.3	53.3	144	0.7784	5.71	30	
1,2-Dichloroethane (EDC)	0.932	0.0179	0.8931	0	104	51.3	139	0.9291	0.305	30	
Benzene	0.939	0.0179	0.8931	0	105	63.5	133	0.9277	1.20	30	
Trichloroethene (TCE)	0.929	0.0179	0.8931	0	104	61.6	147	0.9015	3.00	30	
1,2-Dichloropropane	0.932	0.0179	0.8931	0	104	59	136	0.9364	0.449	30	
Bromodichloromethane	0.852	0.0179	0.8931	0	95.4	50.7	141	0.8401	1.44	30	
Dibromomethane	0.894	0.0179	0.8931	0	100	50.6	137	0.8985	0.463	30	
cis-1,3-Dichloropropene	0.815	0.0179	0.8931	0	91.2	50.4	138	0.8030	1.42	30	
Toluene	0.955	0.0179	0.8931	0	107	63.4	132	0.9526	0.202	30	
trans-1,3-Dichloropropylene	0.770	0.0179	0.8931	0	86.2	44.1	147	0.7550	1.96	30	
1,1,2-Trichloroethane	0.896	0.0179	0.8931	0	100	51.6	137	0.9106	1.62	30	
1,3-Dichloropropane	0.910	0.0223	0.8931	0	102	53.1	134	0.9158	0.686	30	
Tetrachloroethene (PCE)	0.901	0.0223	0.8931	0	101	35.6	158	0.8916	1.01	30	
Dibromochloromethane	0.911	0.0223	0.8931	0	102	55.3	140	0.8992	1.28	30	
1,2-Dibromoethane (EDB)	0.877	0.00447	0.8931	0	98.2	50.4	136	0.8728	0.458	30	
Chlorobenzene	0.943	0.0223	0.8931	0	106	60	133	0.9269	1.77	30	
1,1,1,2-Tetrachloroethane	0.873	0.0223	0.8931	0	97.8	53.1	142	0.8498	2.72	30	
Ethylbenzene	0.953	0.0223	0.8931	0	107	54.5	134	0.9336	2.01	30	
m,p-Xylene	1.96	0.0447	1.786	0	110	53.1	132	1.924	1.69	30	

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805266-005BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725		
Client ID:	BATCH	Batch ID:	20786	Analysis Date:	5/25/2018	SeqNo:	846224				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
o-Xylene	0.995	0.0223	0.8931	0	111	53.3	139	0.9707	2.52	30	
Styrene	0.987	0.0223	0.8931	0	110	51.1	132	0.9729	1.42	30	
Isopropylbenzene	1.00	0.0223	0.8931	0	112	58.9	138	0.9736	2.99	30	
Bromoform	0.650	0.0447	0.8931	0	72.8	57.9	130	0.8924	31.4	30	R
1,1,2,2-Tetrachloroethane	0.904	0.0179	0.8931	0	101	51.9	131	0.8854	2.05	30	
n-Propylbenzene	1.03	0.0223	0.8931	0	115	53.6	140	1.003	2.20	30	
Bromobenzene	0.978	0.0179	0.8931	0	110	54.2	140	0.9618	1.72	30	
1,3,5-Trimethylbenzene	1.00	0.0223	0.8931	0	112	51.8	136	0.9806	1.97	30	
2-Chlorotoluene	0.870	0.0223	0.8931	0	97.5	51.6	136	0.8451	2.94	30	
4-Chlorotoluene	1.01	0.0223	0.8931	0	113	50.1	139	0.9905	2.16	30	
tert-Butylbenzene	0.977	0.0223	0.8931	0	109	50.5	135	0.9479	3.08	30	
1,2,3-Trichloropropane	0.850	0.0223	0.8931	0	95.2	50.5	131	0.8390	1.33	30	
1,2,4-Trichlorobenzene	0.950	0.0223	0.8931	0	106	50.8	130	0.8942	6.02	30	
sec-Butylbenzene	1.00	0.0447	0.8931	0	113	52.6	141	0.9775	2.76	30	
4-Isopropyltoluene	0.994	0.0447	0.8931	0	111	52.9	134	0.9610	3.41	30	
1,3-Dichlorobenzene	0.941	0.0179	0.8931	0	105	52.6	131	0.9236	1.86	30	
1,4-Dichlorobenzene	0.990	0.0179	0.8931	0	111	52.9	129	0.9577	3.29	30	
n-Butylbenzene	0.956	0.0223	0.8931	0	107	52.6	130	0.9105	4.86	30	
1,2-Dichlorobenzene	0.958	0.0179	0.8931	0	107	55.8	129	0.9297	3.00	30	
1,2-Dibromo-3-chloropropane	0.765	0.447	0.8931	0	85.7	40.5	131	0.7462	2.48	30	
1,2,4-Trimethylbenzene	0.995	0.0179	0.8931	0	111	50.6	137	0.9756	1.94	30	
Hexachlorobutadiene	0.932	0.0447	0.8931	0	104	40.6	158	0.8446	9.82	30	
Naphthalene	0.930	0.0447	0.8931	0	104	52.3	124	0.8633	7.40	30	
1,2,3-Trichlorobenzene	0.934	0.0179	0.8931	0	105	54.4	124	0.8658	7.62	30	
Surr: Dibromofluoromethane	1.17		1.116		105	56.5	129		0		
Surr: Toluene-d8	1.13		1.116		102	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.21		1.116		109	43.2	143		0		

NOTES:

S - Outlying spike recovery(ies) observed.
 R - High RPD observed, spike recovery is within range.

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805285-002BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725
Client ID:	SB10-6.5	Batch ID:	20786			Analysis Date:	5/25/2018	SeqNo:	846234

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	0.0282						0		30	
Chloromethane	ND	0.0706						0		30	
Vinyl chloride	ND	0.0353						0		30	
Bromomethane	ND	0.0706						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0282						0		30	
Chloroethane	ND	0.0706						0		30	
1,1-Dichloroethene	ND	0.0282						0		30	Q
Methylene chloride	ND	0.0282						0		30	
trans-1,2-Dichloroethene	ND	0.0282						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0706						0		30	
1,1-Dichloroethane	ND	0.0282						0		30	
2,2-Dichloropropane	ND	0.141						0		30	
cis-1,2-Dichloroethene	ND	0.0282						0		30	
Chloroform	ND	0.0282						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0353						0		30	
1,1-Dichloropropene	ND	0.0282						0		30	
Carbon tetrachloride	ND	0.0353						0		30	
1,2-Dichloroethane (EDC)	ND	0.0282						0		30	
Benzene	ND	0.0282						0		30	
Trichloroethene (TCE)	ND	0.0282						0		30	
1,2-Dichloropropane	ND	0.0282						0		30	
Bromodichloromethane	ND	0.0282						0		30	
Dibromomethane	ND	0.0282						0		30	
cis-1,3-Dichloropropene	ND	0.0282						0		30	
Toluene	ND	0.0282						0		30	
trans-1,3-Dichloropropylene	ND	0.0282						0		30	
1,1,2-Trichloroethane	ND	0.0282						0		30	
1,3-Dichloropropane	ND	0.0353						0		30	
Tetrachloroethene (PCE)	ND	0.0353						0		30	
Dibromochloromethane	ND	0.0353						0		30	
1,2-Dibromoethane (EDB)	ND	0.00706						0		30	

Work Order: 1805285
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805285-002BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725		
Client ID:	SB10-6.5	Batch ID:	20786			Analysis Date:	5/25/2018	SeqNo:	846234		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	ND	0.0353						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0353						0		30	
Ethylbenzene	ND	0.0353						0		30	
m,p-Xylene	ND	0.0706						0		30	
o-Xylene	ND	0.0353						0		30	
Styrene	ND	0.0353						0		30	
Isopropylbenzene	ND	0.0353						0		30	
Bromoform	ND	0.0706						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0282						0		30	
n-Propylbenzene	ND	0.0353						0		30	
Bromobenzene	ND	0.0282						0		30	
1,3,5-Trimethylbenzene	ND	0.0353						0		30	
2-Chlorotoluene	ND	0.0353						0		30	
4-Chlorotoluene	ND	0.0353						0		30	
tert-Butylbenzene	ND	0.0353						0		30	
1,2,3-Trichloropropane	ND	0.0353						0		30	
1,2,4-Trichlorobenzene	ND	0.0353						0		30	
sec-Butylbenzene	ND	0.0706						0		30	
4-Isopropyltoluene	ND	0.0706						0		30	
1,3-Dichlorobenzene	ND	0.0282						0		30	
1,4-Dichlorobenzene	ND	0.0282						0		30	
n-Butylbenzene	ND	0.0353						0		30	
1,2-Dichlorobenzene	ND	0.0282						0		30	
1,2-Dibromo-3-chloropropane	ND	0.706						0		30	
1,2,4-Trimethylbenzene	ND	0.0282						0		30	
Hexachlorobutadiene	ND	0.0706						0		30	
Naphthalene	ND	0.0706						0		30	
1,2,3-Trichlorobenzene	ND	0.0282						0		30	
Surr: Dibromofluoromethane	1.65		1.764		93.7	56.5	129		0		
Surr: Toluene-d8	1.78		1.764		101	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.64		1.764		93.1	43.2	143		0		

Work Order: 1805285
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805285-002BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/24/2018	RunNo:	43725		
Client ID:	SB10-6.5	Batch ID:	20786	Analysis Date:	5/25/2018	SeqNo:	846234				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Client Name: EIC	Work Order Number: 1805285
Logged by: Clare Griggs	Date Received: 5/21/2018 1:52:00 PM

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
4. Shipping container/cooler in good condition? Yes No
5. Custody Seals present on shipping container/cooler?
(Refer to comments for Custody Seals not intact) Yes No Not Required
6. Was an attempt made to cool the samples? Yes No NA
7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
8. Sample(s) in proper container(s)? Yes No
9. Sufficient sample volume for indicated test(s)? Yes No
10. Are samples properly preserved? Yes No
11. Was preservative added to bottles? Yes No NA
12. Is there headspace in the VOA vials? Yes No NA
13. Did all samples containers arrive in good condition(unbroken)? Yes No
14. Does paperwork match bottle labels? Yes No
15. Are matrices correctly identified on Chain of Custody? Yes No
16. Is it clear what analyses were requested? Yes No
17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text"/>	Date	<input type="text"/>
By Whom:	<input type="text"/>	Via:	<input type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text"/>		
Client Instructions:	<input type="text"/>		

19. Additional remarks:

Item Information

Item #	Temp °C
Cooler	3.2
Sample	5.1

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5-21-18 Page: 1 of: 1

Project Name: 701 Deter

Project No:

Collected by: CIWA Sam L.

Location: 701 Deter

Report To (PM): A. Kephart, D. Rose

PM Email: akephart@ramboll.com ; drose@ramboll.com

Laboratory Project No (Internal): 1905185

Special Remarks:

Sample Disposal: Return to client Disposal by lab (after 30 days)

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	VOCs (EPA 8260 / 624)	GX/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HCID)	Diesel/Heavy Oil Range Organics (DH)	SVOCS (EPA 8270 / 625)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) Dissolved (D)	Anions (IC)***	EDB (8011)	Comments
1 SB10-4.5	5-21-18	0840	S	X	X	X	X	X	X	X	X	X	X	X	X		
2 SB10-6.5		0905															
3 SB10-13.0		0955															
4 SB10-17.5		1040															
5 SB10-22.5		1130															
6 SB10-30.0		1230															
7 SB10-35.5		1245															
8 SB10-40.0		1255															HOLD
9																	
10																	

*Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water

**Metals (Circle): MTCA-5 RCRA-8 Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Ti Tl U V Zn

***Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate-Nitrite

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Requisitioned 5-21-18 / 1352 Date/Time Received [Signature] Date/Time 5/21/18 1:52

Turn-around Time:
 Standard
 3 Day
 2 Day
 Next Day
 Same Day (specify) _____



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805309

May 30, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 9 sample(s) on 5/22/2018 for the analyses presented in the following report.

- Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.***
- Gasoline by NWTPH-Gx***
- Mercury by EPA Method 7471***
- Sample Moisture (Percent Moisture)***
- Total Metals by EPA Method 6020***
- Volatile Organic Compounds by EPA Method 8260C***

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward
Project Manager

CC:
Devon Rowe

DoD/ELAP Certification #L17-135, ISO/IEC 17025:2005
ORELAP Certification: WA 100009-007 (NELAP Recognized)



Date: 05/30/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805309

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805309-001	SB9-4.5	05/22/2018 8:40 AM	05/22/2018 3:25 PM
1805309-002	SB9-9.5	05/22/2018 9:15 AM	05/22/2018 3:25 PM
1805309-003	SB9-13.5	05/22/2018 9:45 AM	05/22/2018 3:25 PM
1805309-004	SB9-18.5	05/22/2018 10:15 AM	05/22/2018 3:25 PM
1805309-005	SB9-24.5	05/22/2018 11:15 AM	05/22/2018 3:25 PM
1805309-006	SB9-27.0	05/22/2018 12:30 PM	05/22/2018 3:25 PM
1805309-007	SB9-30.5	05/22/2018 12:55 PM	05/22/2018 3:25 PM
1805309-008	SP9-GW	05/22/2018 1:45 PM	05/22/2018 3:25 PM
1805309-009	Trip Blank	05/14/2018 3:47 PM	05/22/2018 3:25 PM

CLIENT: Ramboll Environ**Project:** 701 Dexter

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

Collection Date: 5/22/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805309-001

Matrix: Soil

Client Sample ID: SB9-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20760 Analyst: SB

Diesel (Fuel Oil)	ND	18.2		mg/Kg-dry	1	5/23/2018 7:49:19 PM
Heavy Oil	ND	45.5		mg/Kg-dry	1	5/23/2018 7:49:19 PM
Surr: 2-Fluorobiphenyl	98.8	50 - 150		%Rec	1	5/23/2018 7:49:19 PM
Surr: o-Terphenyl	111	50 - 150		%Rec	1	5/23/2018 7:49:19 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	7.34		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Surr: Toluene-d8	105	65 - 135		%Rec	1	5/27/2018 6:32:46 AM
Surr: 4-Bromofluorobenzene	96.6	65 - 135		%Rec	1	5/27/2018 6:32:46 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Chloromethane	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Vinyl chloride	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Bromomethane	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Trichlorofluoromethane (CFC-11)	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Chloroethane	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,1-Dichloroethene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Methylene chloride	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
trans-1,2-Dichloroethene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Methyl tert-butyl ether (MTBE)	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,1-Dichloroethane	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
2,2-Dichloropropane	ND	0.147	Q	mg/Kg-dry	1	5/27/2018 6:32:46 AM
cis-1,2-Dichloroethene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Chloroform	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,1,1-Trichloroethane (TCA)	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,1-Dichloropropene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Carbon tetrachloride	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2-Dichloroethane (EDC)	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Benzene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Trichloroethene (TCE)	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2-Dichloropropane	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Bromodichloromethane	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Dibromomethane	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
cis-1,3-Dichloropropene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Toluene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
trans-1,3-Dichloropropylene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM



Client: Ramboll Environ

Collection Date: 5/22/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805309-001

Matrix: Soil

Client Sample ID: SB9-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,3-Dichloropropane	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Tetrachloroethene (PCE)	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Dibromochloromethane	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2-Dibromoethane (EDB)	ND	0.00734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Chlorobenzene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,1,1,2-Tetrachloroethane	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Ethylbenzene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
m,p-Xylene	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
o-Xylene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Styrene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Isopropylbenzene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Bromoform	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,1,2,2-Tetrachloroethane	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
n-Propylbenzene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Bromobenzene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,3,5-Trimethylbenzene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
2-Chlorotoluene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
4-Chlorotoluene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
tert-Butylbenzene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2,3-Trichloropropane	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2,4-Trichlorobenzene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
sec-Butylbenzene	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
4-Isopropyltoluene	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,3-Dichlorobenzene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,4-Dichlorobenzene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
n-Butylbenzene	ND	0.0367		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2-Dichlorobenzene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2-Dibromo-3-chloropropane	ND	0.734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2,4-Trimethylbenzene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Hexachlorobutadiene	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Naphthalene	ND	0.0734		mg/Kg-dry	1	5/27/2018 6:32:46 AM
1,2,3-Trichlorobenzene	ND	0.0294		mg/Kg-dry	1	5/27/2018 6:32:46 AM
Surr: Dibromofluoromethane	94.8	56.5 - 129		%Rec	1	5/27/2018 6:32:46 AM
Surr: Toluene-d8	101	64.5 - 151		%Rec	1	5/27/2018 6:32:46 AM
Surr: 1-Bromo-4-fluorobenzene	95.3	43.2 - 143		%Rec	1	5/27/2018 6:32:46 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/22/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805309-001

Matrix: Soil

Client Sample ID: SB9-4.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.245		mg/Kg-dry	1	5/24/2018 3:52:45 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	3.01	0.209		mg/Kg-dry	1	5/24/2018 4:39:22 PM
Barium	56.7	0.417		mg/Kg-dry	1	5/24/2018 4:39:22 PM
Cadmium	ND	0.167		mg/Kg-dry	1	5/24/2018 4:39:22 PM
Chromium	40.9	0.0835		mg/Kg-dry	1	5/24/2018 4:39:22 PM
Lead	4.39	0.167		mg/Kg-dry	1	5/24/2018 4:39:22 PM
Selenium	1.27	0.417		mg/Kg-dry	1	5/24/2018 4:39:22 PM
Silver	ND	0.0835		mg/Kg-dry	1	5/24/2018 4:39:22 PM

Sample Moisture (Percent Moisture)

Batch ID: R43682 Analyst: EAS

Percent Moisture	7.14			wt%	1	5/24/2018 9:41:10 AM
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Client: Ramboll Environ

Collection Date: 5/22/2018 9:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-002

Matrix: Soil

Client Sample ID: SB9-9.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20760 Analyst: SB

Diesel (Fuel Oil)	ND	21.4		mg/Kg-dry	1	5/23/2018 8:19:51 PM
Heavy Oil	ND	53.5		mg/Kg-dry	1	5/23/2018 8:19:51 PM
Surr: 2-Fluorobiphenyl	77.2	50 - 150		%Rec	1	5/23/2018 8:19:51 PM
Surr: o-Terphenyl	86.2	50 - 150		%Rec	1	5/23/2018 8:19:51 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	6.30		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Surr: Toluene-d8	104	65 - 135		%Rec	1	5/27/2018 7:03:18 AM
Surr: 4-Bromofluorobenzene	95.1	65 - 135		%Rec	1	5/27/2018 7:03:18 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Chloromethane	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Vinyl chloride	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Bromomethane	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Trichlorofluoromethane (CFC-11)	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Chloroethane	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,1-Dichloroethene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Methylene chloride	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
trans-1,2-Dichloroethene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Methyl tert-butyl ether (MTBE)	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,1-Dichloroethane	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
2,2-Dichloropropane	ND	0.126	Q	mg/Kg-dry	1	5/27/2018 7:03:18 AM
cis-1,2-Dichloroethene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Chloroform	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,1,1-Trichloroethane (TCA)	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,1-Dichloropropene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Carbon tetrachloride	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2-Dichloroethane (EDC)	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Benzene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Trichloroethene (TCE)	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2-Dichloropropane	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Bromodichloromethane	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Dibromomethane	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
cis-1,3-Dichloropropene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Toluene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
trans-1,3-Dichloropropylene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM



Client: Ramboll Environ

Collection Date: 5/22/2018 9:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-002

Matrix: Soil

Client Sample ID: SB9-9.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,3-Dichloropropane	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Tetrachloroethene (PCE)	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Dibromochloromethane	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2-Dibromoethane (EDB)	ND	0.00630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Chlorobenzene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,1,1,2-Tetrachloroethane	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Ethylbenzene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
m,p-Xylene	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
o-Xylene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Styrene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Isopropylbenzene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Bromoform	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,1,2,2-Tetrachloroethane	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
n-Propylbenzene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Bromobenzene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,3,5-Trimethylbenzene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
2-Chlorotoluene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
4-Chlorotoluene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
tert-Butylbenzene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2,3-Trichloropropane	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2,4-Trichlorobenzene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
sec-Butylbenzene	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
4-Isopropyltoluene	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,3-Dichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,4-Dichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
n-Butylbenzene	ND	0.0315		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2-Dichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2-Dibromo-3-chloropropane	ND	0.630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2,4-Trimethylbenzene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Hexachlorobutadiene	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Naphthalene	ND	0.0630		mg/Kg-dry	1	5/27/2018 7:03:18 AM
1,2,3-Trichlorobenzene	ND	0.0252		mg/Kg-dry	1	5/27/2018 7:03:18 AM
Surr: Dibromofluoromethane	94.9	56.5 - 129		%Rec	1	5/27/2018 7:03:18 AM
Surr: Toluene-d8	102	64.5 - 151		%Rec	1	5/27/2018 7:03:18 AM
Surr: 1-Bromo-4-fluorobenzene	93.7	43.2 - 143		%Rec	1	5/27/2018 7:03:18 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/22/2018 9:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-002

Matrix: Soil

Client Sample ID: SB9-9.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.259		mg/Kg-dry	1	5/24/2018 3:54:21 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	1.68	0.210		mg/Kg-dry	1	5/24/2018 4:43:24 PM
Barium	28.5	0.420		mg/Kg-dry	1	5/24/2018 4:43:24 PM
Cadmium	ND	0.168		mg/Kg-dry	1	5/24/2018 4:43:24 PM
Chromium	19.4	0.0840		mg/Kg-dry	1	5/24/2018 4:43:24 PM
Lead	1.09	0.168		mg/Kg-dry	1	5/24/2018 4:43:24 PM
Selenium	0.890	0.420		mg/Kg-dry	1	5/24/2018 4:43:24 PM
Silver	ND	0.0840		mg/Kg-dry	1	5/24/2018 4:43:24 PM

Sample Moisture (Percent Moisture)

Batch ID: R43682 Analyst: EAS

Percent Moisture	7.01			wt%	1	5/24/2018 9:41:10 AM
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Client: Ramboll Environ

Collection Date: 5/22/2018 9:45:00 AM

Project: 701 Dexter

Lab ID: 1805309-003

Matrix: Soil

Client Sample ID: SB9-13.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20760 Analyst: SB

Diesel (Fuel Oil)	ND	21.4		mg/Kg-dry	1	5/23/2018 8:50:26 PM
Heavy Oil	ND	53.4		mg/Kg-dry	1	5/23/2018 8:50:26 PM
Surr: 2-Fluorobiphenyl	82.2	50 - 150		%Rec	1	5/23/2018 8:50:26 PM
Surr: o-Terphenyl	92.4	50 - 150		%Rec	1	5/23/2018 8:50:26 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	7.01		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Surr: Toluene-d8	111	65 - 135		%Rec	1	5/27/2018 7:33:59 AM
Surr: 4-Bromofluorobenzene	98.3	65 - 135		%Rec	1	5/27/2018 7:33:59 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Chloromethane	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Vinyl chloride	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Bromomethane	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Trichlorofluoromethane (CFC-11)	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Chloroethane	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,1-Dichloroethene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Methylene chloride	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
trans-1,2-Dichloroethene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Methyl tert-butyl ether (MTBE)	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,1-Dichloroethane	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
2,2-Dichloropropane	ND	0.140	Q	mg/Kg-dry	1	5/27/2018 7:33:59 AM
cis-1,2-Dichloroethene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Chloroform	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,1,1-Trichloroethane (TCA)	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,1-Dichloropropene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Carbon tetrachloride	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2-Dichloroethane (EDC)	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Benzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Trichloroethene (TCE)	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2-Dichloropropane	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Bromodichloromethane	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Dibromomethane	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
cis-1,3-Dichloropropene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Toluene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
trans-1,3-Dichloropropylene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM



Client: Ramboll Environ

Collection Date: 5/22/2018 9:45:00 AM

Project: 701 Dexter

Lab ID: 1805309-003

Matrix: Soil

Client Sample ID: SB9-13.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,3-Dichloropropane	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Tetrachloroethene (PCE)	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Dibromochloromethane	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2-Dibromoethane (EDB)	ND	0.00701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Chlorobenzene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,1,1,2-Tetrachloroethane	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Ethylbenzene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
m,p-Xylene	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
o-Xylene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Styrene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Isopropylbenzene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Bromoform	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,1,2,2-Tetrachloroethane	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
n-Propylbenzene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Bromobenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,3,5-Trimethylbenzene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
2-Chlorotoluene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
4-Chlorotoluene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
tert-Butylbenzene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2,3-Trichloropropane	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2,4-Trichlorobenzene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
sec-Butylbenzene	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
4-Isopropyltoluene	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,3-Dichlorobenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,4-Dichlorobenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
n-Butylbenzene	ND	0.0350		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2-Dichlorobenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2-Dibromo-3-chloropropane	ND	0.701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2,4-Trimethylbenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Hexachlorobutadiene	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Naphthalene	ND	0.0701		mg/Kg-dry	1	5/27/2018 7:33:59 AM
1,2,3-Trichlorobenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 7:33:59 AM
Surr: Dibromofluoromethane	93.0	56.5 - 129		%Rec	1	5/27/2018 7:33:59 AM
Surr: Toluene-d8	98.7	64.5 - 151		%Rec	1	5/27/2018 7:33:59 AM
Surr: 1-Bromo-4-fluorobenzene	96.9	43.2 - 143		%Rec	1	5/27/2018 7:33:59 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/22/2018 9:45:00 AM

Project: 701 Dexter

Lab ID: 1805309-003

Matrix: Soil

Client Sample ID: SB9-13.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.253		mg/Kg-dry	1	5/24/2018 3:55:59 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	1.84	0.203		mg/Kg-dry	1	5/24/2018 4:47:25 PM
Barium	37.0	0.406		mg/Kg-dry	1	5/24/2018 4:47:25 PM
Cadmium	ND	0.163		mg/Kg-dry	1	5/24/2018 4:47:25 PM
Chromium	17.9	0.0813		mg/Kg-dry	1	5/24/2018 4:47:25 PM
Lead	1.05	0.163		mg/Kg-dry	1	5/24/2018 4:47:25 PM
Selenium	1.00	0.406		mg/Kg-dry	1	5/24/2018 4:47:25 PM
Silver	ND	0.0813		mg/Kg-dry	1	5/24/2018 4:47:25 PM

Sample Moisture (Percent Moisture)

Batch ID: R43682 Analyst: EAS

Percent Moisture	6.80			wt%	1	5/24/2018 9:41:10 AM
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Client: Ramboll Environ

Collection Date: 5/22/2018 10:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-004

Matrix: Soil

Client Sample ID: SB9-18.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20760 Analyst: SB

Diesel (Fuel Oil)	ND	20.0		mg/Kg-dry	1	5/23/2018 9:20:51 PM
Heavy Oil	ND	49.9		mg/Kg-dry	1	5/23/2018 9:20:51 PM
Surr: 2-Fluorobiphenyl	86.3	50 - 150		%Rec	1	5/23/2018 9:20:51 PM
Surr: o-Terphenyl	99.2	50 - 150		%Rec	1	5/23/2018 9:20:51 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	6.80		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Surr: Toluene-d8	104	65 - 135		%Rec	1	5/27/2018 8:04:41 AM
Surr: 4-Bromofluorobenzene	94.2	65 - 135		%Rec	1	5/27/2018 8:04:41 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Chloromethane	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Vinyl chloride	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Bromomethane	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Trichlorofluoromethane (CFC-11)	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Chloroethane	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,1-Dichloroethene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Methylene chloride	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
trans-1,2-Dichloroethene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Methyl tert-butyl ether (MTBE)	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,1-Dichloroethane	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
2,2-Dichloropropane	ND	0.136	Q	mg/Kg-dry	1	5/27/2018 8:04:41 AM
cis-1,2-Dichloroethene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Chloroform	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,1,1-Trichloroethane (TCA)	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,1-Dichloropropene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Carbon tetrachloride	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2-Dichloroethane (EDC)	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Benzene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Trichloroethene (TCE)	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2-Dichloropropane	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Bromodichloromethane	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Dibromomethane	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
cis-1,3-Dichloropropene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Toluene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
trans-1,3-Dichloropropylene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM



Client: Ramboll Environ

Collection Date: 5/22/2018 10:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-004

Matrix: Soil

Client Sample ID: SB9-18.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,3-Dichloropropane	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Tetrachloroethene (PCE)	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Dibromochloromethane	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2-Dibromoethane (EDB)	ND	0.00680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Chlorobenzene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,1,1,2-Tetrachloroethane	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Ethylbenzene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
m,p-Xylene	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
o-Xylene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Styrene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Isopropylbenzene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Bromoform	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,1,2,2-Tetrachloroethane	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
n-Propylbenzene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Bromobenzene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,3,5-Trimethylbenzene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
2-Chlorotoluene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
4-Chlorotoluene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
tert-Butylbenzene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2,3-Trichloropropane	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2,4-Trichlorobenzene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
sec-Butylbenzene	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
4-Isopropyltoluene	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,3-Dichlorobenzene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,4-Dichlorobenzene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
n-Butylbenzene	ND	0.0340		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2-Dichlorobenzene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2-Dibromo-3-chloropropane	ND	0.680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2,4-Trimethylbenzene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Hexachlorobutadiene	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Naphthalene	ND	0.0680		mg/Kg-dry	1	5/27/2018 8:04:41 AM
1,2,3-Trichlorobenzene	ND	0.0272		mg/Kg-dry	1	5/27/2018 8:04:41 AM
Surr: Dibromofluoromethane	94.3	56.5 - 129		%Rec	1	5/27/2018 8:04:41 AM
Surr: Toluene-d8	102	64.5 - 151		%Rec	1	5/27/2018 8:04:41 AM
Surr: 1-Bromo-4-fluorobenzene	92.5	43.2 - 143		%Rec	1	5/27/2018 8:04:41 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/22/2018 10:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-004

Matrix: Soil

Client Sample ID: SB9-18.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.258		mg/Kg-dry	1	5/24/2018 3:57:37 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	2.04	0.215		mg/Kg-dry	1	5/24/2018 4:51:27 PM
Barium	32.5	0.430		mg/Kg-dry	1	5/24/2018 4:51:27 PM
Cadmium	ND	0.172		mg/Kg-dry	1	5/24/2018 4:51:27 PM
Chromium	21.8	0.0861		mg/Kg-dry	1	5/24/2018 4:51:27 PM
Lead	1.17	0.172		mg/Kg-dry	1	5/24/2018 4:51:27 PM
Selenium	0.832	0.430		mg/Kg-dry	1	5/24/2018 4:51:27 PM
Silver	ND	0.0861		mg/Kg-dry	1	5/24/2018 4:51:27 PM

Sample Moisture (Percent Moisture)

Batch ID: R43682 Analyst: EAS

Percent Moisture	8.54			wt%	1	5/24/2018 9:41:10 AM
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Client: Ramboll Environ

Collection Date: 5/22/2018 11:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-005

Matrix: Soil

Client Sample ID: SB9-24.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20760 Analyst: SB

Diesel (Fuel Oil)	ND	20.7		mg/Kg-dry	1	5/23/2018 10:21:53 PM
Heavy Oil	ND	51.8		mg/Kg-dry	1	5/23/2018 10:21:53 PM
Surr: 2-Fluorobiphenyl	84.2	50 - 150		%Rec	1	5/23/2018 10:21:53 PM
Surr: o-Terphenyl	95.3	50 - 150		%Rec	1	5/23/2018 10:21:53 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	6.09		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Surr: Toluene-d8	103	65 - 135		%Rec	1	5/27/2018 8:35:22 AM
Surr: 4-Bromofluorobenzene	95.4	65 - 135		%Rec	1	5/27/2018 8:35:22 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Chloromethane	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Vinyl chloride	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Bromomethane	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Trichlorofluoromethane (CFC-11)	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Chloroethane	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,1-Dichloroethene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Methylene chloride	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
trans-1,2-Dichloroethene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Methyl tert-butyl ether (MTBE)	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,1-Dichloroethane	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
2,2-Dichloropropane	ND	0.122	Q	mg/Kg-dry	1	5/27/2018 8:35:22 AM
cis-1,2-Dichloroethene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Chloroform	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,1,1-Trichloroethane (TCA)	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,1-Dichloropropene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Carbon tetrachloride	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2-Dichloroethane (EDC)	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Benzene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Trichloroethene (TCE)	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2-Dichloropropane	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Bromodichloromethane	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Dibromomethane	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
cis-1,3-Dichloropropene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Toluene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
trans-1,3-Dichloropropylene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM



Client: Ramboll Environ

Collection Date: 5/22/2018 11:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-005

Matrix: Soil

Client Sample ID: SB9-24.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,3-Dichloropropane	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Tetrachloroethene (PCE)	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Dibromochloromethane	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2-Dibromoethane (EDB)	ND	0.00609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Chlorobenzene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,1,1,2-Tetrachloroethane	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Ethylbenzene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
m,p-Xylene	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
o-Xylene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Styrene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Isopropylbenzene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Bromoform	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,1,2,2-Tetrachloroethane	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
n-Propylbenzene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Bromobenzene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,3,5-Trimethylbenzene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
2-Chlorotoluene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
4-Chlorotoluene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
tert-Butylbenzene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2,3-Trichloropropane	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2,4-Trichlorobenzene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
sec-Butylbenzene	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
4-Isopropyltoluene	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,3-Dichlorobenzene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,4-Dichlorobenzene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
n-Butylbenzene	ND	0.0304		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2-Dichlorobenzene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2-Dibromo-3-chloropropane	ND	0.609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2,4-Trimethylbenzene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Hexachlorobutadiene	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Naphthalene	ND	0.0609		mg/Kg-dry	1	5/27/2018 8:35:22 AM
1,2,3-Trichlorobenzene	ND	0.0243		mg/Kg-dry	1	5/27/2018 8:35:22 AM
Surr: Dibromofluoromethane	93.0	56.5 - 129		%Rec	1	5/27/2018 8:35:22 AM
Surr: Toluene-d8	100	64.5 - 151		%Rec	1	5/27/2018 8:35:22 AM
Surr: 1-Bromo-4-fluorobenzene	94.0	43.2 - 143		%Rec	1	5/27/2018 8:35:22 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/22/2018 11:15:00 AM

Project: 701 Dexter

Lab ID: 1805309-005

Matrix: Soil

Client Sample ID: SB9-24.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.251		mg/Kg-dry	1	5/24/2018 3:59:15 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	1.83	0.217		mg/Kg-dry	1	5/24/2018 4:55:29 PM
Barium	28.7	0.434		mg/Kg-dry	1	5/24/2018 4:55:29 PM
Cadmium	ND	0.174		mg/Kg-dry	1	5/24/2018 4:55:29 PM
Chromium	21.6	0.0869		mg/Kg-dry	1	5/24/2018 4:55:29 PM
Lead	1.14	0.174		mg/Kg-dry	1	5/24/2018 4:55:29 PM
Selenium	0.859	0.434		mg/Kg-dry	1	5/24/2018 4:55:29 PM
Silver	ND	0.0869		mg/Kg-dry	1	5/24/2018 4:55:29 PM

Sample Moisture (Percent Moisture)

Batch ID: R43682 Analyst: EAS

Percent Moisture	7.92			wt%	1	5/24/2018 9:41:10 AM
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Client: Ramboll Environ

Collection Date: 5/22/2018 12:30:00 PM

Project: 701 Dexter

Lab ID: 1805309-006

Matrix: Soil

Client Sample ID: SB9-27.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20760 Analyst: SB

Diesel (Fuel Oil)	ND	19.1		mg/Kg-dry	1	5/23/2018 10:52:15 PM
Heavy Oil	ND	47.6		mg/Kg-dry	1	5/23/2018 10:52:15 PM
Surr: 2-Fluorobiphenyl	92.9	50 - 150		%Rec	1	5/23/2018 10:52:15 PM
Surr: o-Terphenyl	104	50 - 150		%Rec	1	5/23/2018 10:52:15 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	5.72		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Surr: Toluene-d8	104	65 - 135		%Rec	1	5/27/2018 9:06:04 AM
Surr: 4-Bromofluorobenzene	93.9	65 - 135		%Rec	1	5/27/2018 9:06:04 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Chloromethane	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Vinyl chloride	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Bromomethane	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Trichlorofluoromethane (CFC-11)	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Chloroethane	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,1-Dichloroethene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Methylene chloride	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
trans-1,2-Dichloroethene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Methyl tert-butyl ether (MTBE)	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,1-Dichloroethane	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
2,2-Dichloropropane	ND	0.114	Q	mg/Kg-dry	1	5/27/2018 9:06:04 AM
cis-1,2-Dichloroethene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Chloroform	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,1,1-Trichloroethane (TCA)	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,1-Dichloropropene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Carbon tetrachloride	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2-Dichloroethane (EDC)	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Benzene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Trichloroethene (TCE)	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2-Dichloropropane	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Bromodichloromethane	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Dibromomethane	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
cis-1,3-Dichloropropene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Toluene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
trans-1,3-Dichloropropylene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM



Client: Ramboll Environ

Collection Date: 5/22/2018 12:30:00 PM

Project: 701 Dexter

Lab ID: 1805309-006

Matrix: Soil

Client Sample ID: SB9-27.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,3-Dichloropropane	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Tetrachloroethene (PCE)	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Dibromochloromethane	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2-Dibromoethane (EDB)	ND	0.00572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Chlorobenzene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,1,1,2-Tetrachloroethane	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Ethylbenzene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
m,p-Xylene	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
o-Xylene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Styrene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Isopropylbenzene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Bromoform	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,1,2,2-Tetrachloroethane	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
n-Propylbenzene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Bromobenzene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,3,5-Trimethylbenzene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
2-Chlorotoluene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
4-Chlorotoluene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
tert-Butylbenzene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2,3-Trichloropropane	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2,4-Trichlorobenzene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
sec-Butylbenzene	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
4-Isopropyltoluene	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,3-Dichlorobenzene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,4-Dichlorobenzene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
n-Butylbenzene	ND	0.0286		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2-Dichlorobenzene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2-Dibromo-3-chloropropane	ND	0.572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2,4-Trimethylbenzene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Hexachlorobutadiene	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Naphthalene	ND	0.0572		mg/Kg-dry	1	5/27/2018 9:06:04 AM
1,2,3-Trichlorobenzene	ND	0.0229		mg/Kg-dry	1	5/27/2018 9:06:04 AM
Surr: Dibromofluoromethane	93.9	56.5 - 129		%Rec	1	5/27/2018 9:06:04 AM
Surr: Toluene-d8	102	64.5 - 151		%Rec	1	5/27/2018 9:06:04 AM
Surr: 1-Bromo-4-fluorobenzene	92.5	43.2 - 143		%Rec	1	5/27/2018 9:06:04 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/22/2018 12:30:00 PM

Project: 701 Dexter

Lab ID: 1805309-006

Matrix: Soil

Client Sample ID: SB9-27.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Mercury by EPA Method 7471

Batch ID: 20776 Analyst: WF

Mercury	ND	0.259		mg/Kg-dry	1	5/24/2018 4:00:52 PM
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Total Metals by EPA Method 6020

Batch ID: 20759 Analyst: WC

Arsenic	2.08	0.200		mg/Kg-dry	1	5/24/2018 4:59:30 PM
Barium	33.0	0.401		mg/Kg-dry	1	5/24/2018 4:59:30 PM
Cadmium	ND	0.160		mg/Kg-dry	1	5/24/2018 4:59:30 PM
Chromium	30.7	0.0801		mg/Kg-dry	1	5/24/2018 4:59:30 PM
Lead	1.29	0.160		mg/Kg-dry	1	5/24/2018 4:59:30 PM
Selenium	1.15	0.401		mg/Kg-dry	1	5/24/2018 4:59:30 PM
Silver	ND	0.0801		mg/Kg-dry	1	5/24/2018 4:59:30 PM

Sample Moisture (Percent Moisture)

Batch ID: R43682 Analyst: EAS

Percent Moisture	8.89			wt%	1	5/24/2018 9:41:10 AM
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Client: Ramboll Environ

Collection Date: 5/22/2018 1:45:00 PM

Project: 701 Dexter

Lab ID: 1805309-008

Matrix: Groundwater

Client Sample ID: SP9-GW

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20784 Analyst: SB

Diesel (Fuel Oil)	ND	49.6		µg/L	1	5/25/2018 7:46:45 PM
Diesel Range Organics (C12-C24)	131	49.6		µg/L	1	5/25/2018 7:46:45 PM
Heavy Oil	ND	99.2		µg/L	1	5/25/2018 7:46:45 PM
Surr: 2-Fluorobiphenyl	70.5	50 - 150		%Rec	1	5/25/2018 7:46:45 PM
Surr: o-Terphenyl	35.7	50 - 150	S	%Rec	1	5/25/2018 7:46:45 PM

NOTES:

S - Low surrogate recovery caused by emulsions during extraction procedure. The method is in control as indicated by the Laboratory Control Sample (LCS).

DRO - Indicates the presence of unresolved compounds eluting from dodecane through tetracosane (~C12-C24).

Gasoline by NWTPH-Gx

Batch ID: 20768 Analyst: TN

Gasoline	ND	50.0		µg/L	1	5/25/2018 8:49:31 PM
Surr: Toluene-d8	100	65 - 135		%Rec	1	5/25/2018 8:49:31 PM
Surr: 4-Bromofluorobenzene	103	65 - 135		%Rec	1	5/25/2018 8:49:31 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20768 Analyst: TN

Dichlorodifluoromethane (CFC-12)	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Chloromethane	ND	2.00	Q	µg/L	1	5/27/2018 7:17:58 AM
Vinyl chloride	ND	0.200		µg/L	1	5/27/2018 7:17:58 AM
Bromomethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Trichlorofluoromethane (CFC-11)	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Chloroethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,1-Dichloroethene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Methylene chloride	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
trans-1,2-Dichloroethene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Methyl tert-butyl ether (MTBE)	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,1-Dichloroethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
2,2-Dichloropropane	ND	2.00	Q	µg/L	1	5/27/2018 7:17:58 AM
cis-1,2-Dichloroethene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Chloroform	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,1,1-Trichloroethane (TCA)	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,1-Dichloropropene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Carbon tetrachloride	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,2-Dichloroethane (EDC)	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Benzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Trichloroethene (TCE)	ND	0.500		µg/L	1	5/27/2018 7:17:58 AM
1,2-Dichloropropane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM



Client: Ramboll Environ

Collection Date: 5/22/2018 1:45:00 PM

Project: 701 Dexter

Lab ID: 1805309-008

Matrix: Groundwater

Client Sample ID: SP9-GW

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20768

Analyst: TN

Bromodichloromethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Dibromomethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
cis-1,3-Dichloropropene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Toluene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
trans-1,3-Dichloropropylene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,1,2-Trichloroethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,3-Dichloropropane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Tetrachloroethene (PCE)	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Dibromochloromethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,2-Dibromoethane (EDB)	ND	0.250		µg/L	1	5/27/2018 7:17:58 AM
Chlorobenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,1,1,2-Tetrachloroethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Ethylbenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
m,p-Xylene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
o-Xylene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Styrene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Isopropylbenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Bromoform	ND	2.00		µg/L	1	5/27/2018 7:17:58 AM
1,1,2,2-Tetrachloroethane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
n-Propylbenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Bromobenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,3,5-Trimethylbenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
2-Chlorotoluene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
4-Chlorotoluene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
tert-Butylbenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,2,3-Trichloropropane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,2,4-Trichlorobenzene	ND	2.00		µg/L	1	5/27/2018 7:17:58 AM
sec-Butylbenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
4-Isopropyltoluene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,3-Dichlorobenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,4-Dichlorobenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
n-Butylbenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,2-Dichlorobenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,2-Dibromo-3-chloropropane	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,2,4-Trimethylbenzene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
Hexachloro-1,3-butadiene	ND	4.00		µg/L	1	5/27/2018 7:17:58 AM
Naphthalene	ND	1.00		µg/L	1	5/27/2018 7:17:58 AM
1,2,3-Trichlorobenzene	ND	4.00		µg/L	1	5/27/2018 7:17:58 AM
Surr: Dibromofluoromethane	99.0	45.4 - 152		%Rec	1	5/27/2018 7:17:58 AM



Client: Ramboll Environ

Collection Date: 5/22/2018 1:45:00 PM

Project: 701 Dexter

Lab ID: 1805309-008

Matrix: Groundwater

Client Sample ID: SP9-GW

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20768

Analyst: TN

Surr: Toluene-d8	100	40.1 - 139		%Rec	1	5/27/2018 7:17:58 AM
Surr: 1-Bromo-4-fluorobenzene	96.1	64.2 - 128		%Rec	1	5/27/2018 7:17:58 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20784	SampType: MBLK	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43755							
Client ID: MBLKW	Batch ID: 20784		Analysis Date: 5/25/2018	SeqNo: 846858							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	50.0									
Heavy Oil	ND	100									
Surr: 2-Fluorobiphenyl	53.8		80.00		67.2	50	150				
Surr: o-Terphenyl	58.0		80.00		72.5	50	150				

Sample ID LCS-20784	SampType: LCS	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43755							
Client ID: LCSW	Batch ID: 20784		Analysis Date: 5/25/2018	SeqNo: 846859							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	729	50.0	1,000	0	72.9	65	135				
Surr: 2-Fluorobiphenyl	64.3		80.00		80.3	50	150				
Surr: o-Terphenyl	62.5		80.00		78.1	50	150				

Sample ID 1805332-001BDUP	SampType: DUP	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43755							
Client ID: BATCH	Batch ID: 20784		Analysis Date: 5/25/2018	SeqNo: 846861							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	50.2						0		30	
Heavy Oil	ND	100						0		30	
Surr: 2-Fluorobiphenyl	58.2		80.26		72.5	50	150		0		
Surr: o-Terphenyl	58.0		80.26		72.2	50	150		0		

Sample ID 1805333-001CMS	SampType: MS	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43755							
Client ID: BATCH	Batch ID: 20784		Analysis Date: 5/25/2018	SeqNo: 846863							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	489	50.1	1,002	10.09	47.8	65	135				S
Surr: 2-Fluorobiphenyl	69.3		80.18		86.4	50	150				
Surr: o-Terphenyl	47.0		80.18		58.6	50	150				

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID 1805333-001CMS	SampType: MS	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43755							
Client ID: BATCH	Batch ID: 20784		Analysis Date: 5/25/2018	SeqNo: 846863							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805333-001CMSD	SampType: MSD	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43755							
Client ID: BATCH	Batch ID: 20784		Analysis Date: 5/25/2018	SeqNo: 846864							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	430	49.8	995.6	10.09	42.2	65	135	489.3	12.9	30	S
Surr: 2-Fluorobiphenyl	62.0		79.65		77.9	50	150		0		
Surr: o-Terphenyl	43.3		79.65		54.3	50	150		0		

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20760	SampType: MBLK	Units: mg/Kg	Prep Date: 5/23/2018	RunNo: 43661							
Client ID: MBLKS	Batch ID: 20760		Analysis Date: 5/23/2018	SeqNo: 844673							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.0									
Heavy Oil	ND	50.0									
Surr: 2-Fluorobiphenyl	16.0		20.00		80.1	50	150				
Surr: o-Terphenyl	18.1		20.00		90.6	50	150				

Sample ID LCS-20760	SampType: LCS	Units: mg/Kg	Prep Date: 5/23/2018	RunNo: 43661							
Client ID: LCSS	Batch ID: 20760		Analysis Date: 5/23/2018	SeqNo: 844674							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	458	20.0	500.0	0	91.6	65	135				
Surr: 2-Fluorobiphenyl	16.9		20.00		84.5	50	150				
Surr: o-Terphenyl	19.8		20.00		98.8	50	150				

Sample ID 1805303-001ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43661							
Client ID: BATCH	Batch ID: 20760		Analysis Date: 5/23/2018	SeqNo: 844676							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	27.1						0		30	
Heavy Oil	ND	67.6						0		30	
Surr: 2-Fluorobiphenyl	13.2		27.06		48.8	50	150		0		S
Surr: o-Terphenyl	13.0		27.06		48.2	50	150		0		S

NOTES:

S - Outlying surrogate recovery(ies) observed. A duplicate analysis was performed and recovered within range.

Sample ID 1805303-001AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/23/2018	RunNo: 43661							
Client ID: BATCH	Batch ID: 20760		Analysis Date: 5/23/2018	SeqNo: 845411							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	829	26.7	667.3	0	124	65	135				
Surr: 2-Fluorobiphenyl	24.5		26.69		91.8	50	150				

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID 1805303-001AMS	SampType: MS	Units: mg/Kg-dry			Prep Date: 5/23/2018	RunNo: 43661					
Client ID: BATCH	Batch ID: 20760				Analysis Date: 5/23/2018	SeqNo: 845411					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Surr: o-Terphenyl 28.8 26.69 108 50 150

Sample ID 1805303-001AMSD	SampType: MSD	Units: mg/Kg-dry			Prep Date: 5/23/2018	RunNo: 43661					
Client ID: BATCH	Batch ID: 20760				Analysis Date: 5/23/2018	SeqNo: 845412					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil) 641 27.1 677.1 0 94.6 65 135 829.1 25.7 30
 Surr: 2-Fluorobiphenyl 14.8 27.08 54.5 50 150 0
 Surr: o-Terphenyl 17.9 27.08 66.2 50 150 0

Sample ID 1805309-004ADUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/23/2018	RunNo: 43661					
Client ID: SB9-18.5	Batch ID: 20760				Analysis Date: 5/23/2018	SeqNo: 845436					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil) ND 20.7 0 30
 Heavy Oil ND 51.6 0 30
 Surr: 2-Fluorobiphenyl 19.1 20.65 92.4 50 150 0
 Surr: o-Terphenyl 21.4 20.65 104 50 150 0

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID	LCS-20803	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/25/2018	RunNo:	43752		
Client ID:	LCSS	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846799		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	26.3	5.00	25.00	0	105	65	135				
Surr: Toluene-d8	1.27		1.250		102	65	135				
Surr: 4-Bromofluorobenzene	1.27		1.250		102	65	135				

Sample ID	MB-20803	SampType:	MBLK	Units:	mg/Kg	Prep Date:	5/25/2018	RunNo:	43752		
Client ID:	MBLKS	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846800		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	5.00									
Surr: Toluene-d8	1.30		1.250		104	65	135				
Surr: 4-Bromofluorobenzene	1.21		1.250		96.5	65	135				

Sample ID	1805225-001BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43752		
Client ID:	BATCH	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846778		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	4.95						0		30	
Surr: Toluene-d8	1.40		1.238		113	65	135		0		
Surr: 4-Bromofluorobenzene	1.24		1.238		100	65	135		0		

Sample ID	1805345-012BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43752		
Client ID:	BATCH	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846794		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	5.01						0		30	
Surr: Toluene-d8	1.43		1.252		114	65	135		0		
Surr: 4-Bromofluorobenzene	1.27		1.252		102	65	135		0		

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID 1805309-006BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43752							
Client ID: SB9-27.0	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846785							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	229	5.72	28.60	0	799	65	135				S
Surr: Toluene-d8	1.55		1.430		108	65	135				
Surr: 4-Bromofluorobenzene	1.63		1.430		114	65	135				

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

Sample ID 1805309-006BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43752							
Client ID: SB9-27.0	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846786							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	47.5	5.72	28.60	0	166	65	135	228.6	131	30	RS
Surr: Toluene-d8	1.58		1.430		111	65	135		0		
Surr: 4-Bromofluorobenzene	1.59		1.430		111	65	135		0		

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

R - High RPD observed

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID LCS-20768	SampType: LCS	Units: µg/L			Prep Date: 5/24/2018	RunNo: 43738					
Client ID: LCSW	Batch ID: 20768				Analysis Date: 5/25/2018	SeqNo: 846529					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	579	50.0	500.0	0	116	65	135				
Surr: Toluene-d8	25.1		25.00		100	65	135				
Surr: 4-Bromofluorobenzene	26.1		25.00		104	65	135				

Sample ID LCS-20768	SampType: LCS	Units: µg/L			Prep Date: 5/24/2018	RunNo: 43738					
Client ID: LCSW02	Batch ID: 20768				Analysis Date: 5/25/2018	SeqNo: 846530					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	539	50.0	500.0	0	108	65	135	578.6	7.04	20	
Surr: Toluene-d8	25.0		25.00		100	65	135		0		
Surr: 4-Bromofluorobenzene	25.7		25.00		103	65	135		0		

Sample ID MB-20768	SampType: MBLK	Units: µg/L			Prep Date: 5/24/2018	RunNo: 43738					
Client ID: MBLKW	Batch ID: 20768				Analysis Date: 5/25/2018	SeqNo: 846531					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	50.0									
Surr: Toluene-d8	24.7		25.00		98.8	65	135				
Surr: 4-Bromofluorobenzene	26.0		25.00		104	65	135				

Sample ID 1805272-021ADUP	SampType: DUP	Units: µg/L			Prep Date: 5/24/2018	RunNo: 43738					
Client ID: BATCH	Batch ID: 20768				Analysis Date: 5/25/2018	SeqNo: 846524					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	50.0						0		30	
Gasoline Range Organics (C6-C12)	70.6	50.0						65.49	7.56	30	
Surr: Toluene-d8	24.3		25.00		97.2	65	135		0		
Surr: 4-Bromofluorobenzene	26.2		25.00		105	65	135		0		

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID 1805272-021ADUP	SampType: DUP	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43738							
Client ID: BATCH	Batch ID: 20768	Analysis Date: 5/25/2018	SeqNo: 846524								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

GRO - Indicates the presence of unresolved compounds eluting from toluene to dodecane (~C6-C12).

Sample ID 1805272-026ADUP	SampType: DUP	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43738							
Client ID: BATCH	Batch ID: 20768	Analysis Date: 5/25/2018	SeqNo: 846526								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Gasoline	ND	50.0						0		30	
Surr: Toluene-d8	25.1		25.00		100	65	135		0		
Surr: 4-Bromofluorobenzene	25.7		25.00		103	65	135		0		

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Mercury by EPA Method 7471

Sample ID MB-20776	SampType: MBLK	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43694							
Client ID: MBLKS	Batch ID: 20776	Analysis Date: 5/24/2018	SeqNo: 845951								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.250

Sample ID LCS-20776	SampType: LCS	Units: mg/Kg	Prep Date: 5/24/2018	RunNo: 43694							
Client ID: LCSS	Batch ID: 20776	Analysis Date: 5/24/2018	SeqNo: 845952								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.506 0.250 0.5000 0 101 80 120

Sample ID 1805302-001ADUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43694							
Client ID: BATCH	Batch ID: 20776	Analysis Date: 5/24/2018	SeqNo: 845954								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.263 0 20

Sample ID 1805302-001AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43694							
Client ID: BATCH	Batch ID: 20776	Analysis Date: 5/24/2018	SeqNo: 845955								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.526 0.259 0.5172 0.02019 97.9 70 130

Sample ID 1805302-001AMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43694							
Client ID: BATCH	Batch ID: 20776	Analysis Date: 5/24/2018	SeqNo: 845956								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.549 0.259 0.5172 0.02019 102 70 130 0.5265 4.23 20



Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Sample Moisture (Percent Moisture)

Sample ID 1805309-001ADUP	SampType: DUP	Units: wt%	Prep Date: 5/24/2018	RunNo: 43682							
Client ID: SB9-4.5	Batch ID: R43682	Analysis Date: 5/24/2018	SeqNo: 845362								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	6.82	0.500						7.143	4.65	20	

Sample ID 1805329-001ADUP	SampType: DUP	Units: wt%	Prep Date: 5/24/2018	RunNo: 43682							
Client ID: BATCH	Batch ID: R43682	Analysis Date: 5/24/2018	SeqNo: 845372								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	9.46	0.500						9.462	0.0133	20	

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID MB-20759	SampType: MBLK	Units: mg/Kg				Prep Date: 5/23/2018	RunNo: 43710				
Client ID: MBLKS	Batch ID: 20759					Analysis Date: 5/24/2018	SeqNo: 846026				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	ND	0.197									
Barium	ND	0.394									
Cadmium	ND	0.157									
Chromium	ND	0.0787									
Lead	ND	0.157									
Selenium	ND	0.394									

Sample ID LCS-20759	SampType: LCS	Units: mg/Kg				Prep Date: 5/23/2018	RunNo: 43710				
Client ID: LCSS	Batch ID: 20759					Analysis Date: 5/24/2018	SeqNo: 846027				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	41.6	0.197	39.37	0	106	80	120				
Barium	41.5	0.394	39.37	0	106	80	120				
Cadmium	2.15	0.157	1.969	0	109	80	120				
Chromium	42.6	0.0787	39.37	0	108	80	120				
Lead	20.3	0.157	19.69	0	103	80	120				
Selenium	3.94	0.394	3.937	0	100	80	120				

Sample ID 1805305-001ADUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/23/2018	RunNo: 43710				
Client ID: BATCH	Batch ID: 20759					Analysis Date: 5/24/2018	SeqNo: 846031				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	2.30	0.227						4.390	62.6	20	R
Barium	41.4	0.454						68.40	49.3	20	R
Cadmium	ND	0.182						0		20	
Chromium	18.3	0.0908						38.61	71.3	20	R
Lead	3.51	0.182						7.320	70.3	20	R
Selenium	0.863	0.454						1.124	26.2	20	

NOTES:

R - High RPD observed. The method is in control as indicated by the LCS.

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805305-001AMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710		
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/24/2018	SeqNo:	846033		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	44.1	0.223	44.66	4.390	89.0	75	125				
Barium	115	0.447	44.66	68.40	105	75	125				
Cadmium	2.65	0.179	2.233	0.1436	112	75	125				
Chromium	85.2	0.0893	44.66	38.61	104	75	125				
Lead	21.0	0.179	22.33	7.320	61.3	75	125				S
Selenium	5.10	0.447	4.466	1.124	89.1	75	125				

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed and recovered within range.

Sample ID	1805305-001AMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710		
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/24/2018	SeqNo:	846034		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	46.2	0.225	45.02	4.390	92.9	75	125	44.14	4.55	20	
Barium	109	0.450	45.02	68.40	89.5	75	125	115.4	5.94	20	
Cadmium	2.81	0.180	2.251	0.1436	118	75	125	2.653	5.57	20	
Chromium	79.5	0.0900	45.02	38.61	90.8	75	125	85.21	6.95	20	
Lead	24.7	0.180	22.51	7.320	77.2	75	125	21.00	16.2	20	
Selenium	5.73	0.450	4.502	1.124	102	75	125	5.103	11.5	20	

Sample ID	1805305-001APDS	SampType:	PDS	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710		
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/24/2018	SeqNo:	846035		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	57.5	0.225	45.0	4.39	118	75	125				
Barium	118	0.450	45.0	68.4	110	75	125				
Cadmium	3.55	0.180	2.25	0.144	151	75	125				S
Chromium	99.9	0.0900	45.0	38.6	136	75	125				S
Lead	28.4	0.180	22.5	7.32	93.7	75	125				
Selenium	6.32	0.450	4.50	1.12	115	75	125				

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805305-001APDS	SampType:	PDS	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710			
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/24/2018	SeqNo:	846035			
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

Sample ID	MB-20759	SampType:	MBLK	Units:	mg/Kg	Prep Date:	5/23/2018	RunNo:	43710			
Client ID:	MBLKS	Batch ID:	20759			Analysis Date:	5/25/2018	SeqNo:	846302			
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Silver ND 0.0787

Sample ID	LCS-20759	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/23/2018	RunNo:	43710			
Client ID:	LCSS	Batch ID:	20759			Analysis Date:	5/25/2018	SeqNo:	846303			
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Silver 8.72 0.0787 9.843 0 88.6 80 120

Sample ID	1805305-001ADUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710			
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/25/2018	SeqNo:	846305			
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Silver ND 0.0908 0 20

Sample ID	1805305-001AMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/23/2018	RunNo:	43710			
Client ID:	BATCH	Batch ID:	20759			Analysis Date:	5/25/2018	SeqNo:	846307			
Analyte		Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Silver 6.55 0.0893 11.17 0.06334 58.1 75 125 S

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID 1805305-001AMSD	SampType: MSD	Units: mg/Kg-dry				Prep Date: 5/23/2018	RunNo: 43710					
Client ID: BATCH	Batch ID: 20759					Analysis Date: 5/25/2018	SeqNo: 846308					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	
Silver	7.48	0.0900	11.25	0.06334	65.9	75	125	6.548	13.3	20	S	

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID 1805305-001APDS	SampType: PDS	Units: mg/Kg-dry				Prep Date: 5/23/2018	RunNo: 43710					
Client ID: BATCH	Batch ID: 20759					Analysis Date: 5/25/2018	SeqNo: 846309					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual	
Silver	1.74	0.0900	2.25	0.0633	74.3	75	125				S	

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20803	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	LCSS	Batch ID:	20803	Analysis Date:	5/27/2018	SeqNo:	846770				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	0.868	0.0200	1.000	0	86.8	14.3	167				
Chloromethane	0.940	0.0500	1.000	0	94.0	32	156				
Vinyl chloride	0.936	0.0250	1.000	0	93.6	43.4	151				
Bromomethane	1.06	0.0500	1.000	0	106	35	155				
Trichlorofluoromethane (CFC-11)	0.977	0.0200	1.000	0	97.7	33.8	156				
Chloroethane	1.03	0.0500	1.000	0	103	33.1	147				
1,1-Dichloroethene	0.927	0.0200	1.000	0	92.7	39	144				
Methylene chloride	0.976	0.0200	1.000	0	97.6	46.3	140				
trans-1,2-Dichloroethene	0.998	0.0200	1.000	0	99.8	68	130				
Methyl tert-butyl ether (MTBE)	0.945	0.0500	1.000	0	94.5	44.1	152				
1,1-Dichloroethane	0.985	0.0200	1.000	0	98.5	61.9	137				
2,2-Dichloropropane	0.653	0.100	1.000	0	65.3	35.5	186				
cis-1,2-Dichloroethene	0.989	0.0200	1.000	0	98.9	71.3	135				
Chloroform	1.00	0.0200	1.000	0	100	69	145				
1,1,1-Trichloroethane (TCA)	0.991	0.0250	1.000	0	99.1	69	132				
1,1-Dichloropropene	0.983	0.0200	1.000	0	98.3	72.7	131				
Carbon tetrachloride	0.947	0.0250	1.000	0	94.7	63.4	137				
1,2-Dichloroethane (EDC)	0.970	0.0200	1.000	0	97.0	50.9	162				
Benzene	1.02	0.0200	1.000	0	102	64.3	133				
Trichloroethene (TCE)	1.02	0.0200	1.000	0	102	65.5	137				
1,2-Dichloropropane	1.01	0.0200	1.000	0	101	63.2	142				
Bromodichloromethane	0.977	0.0200	1.000	0	97.7	53.4	131				
Dibromomethane	0.993	0.0200	1.000	0	99.3	60.1	146				
cis-1,3-Dichloropropene	0.895	0.0200	1.000	0	89.5	59.1	143				
Toluene	1.03	0.0200	1.000	0	103	67.3	138				
trans-1,3-Dichloropropylene	0.854	0.0200	1.000	0	85.4	49.2	149				
1,1,2-Trichloroethane	0.975	0.0200	1.000	0	97.5	56.9	147				
1,3-Dichloropropane	0.888	0.0250	1.000	0	88.8	56.1	153				
Tetrachloroethene (PCE)	0.979	0.0250	1.000	0	97.9	52.7	150				
Dibromochloromethane	1.07	0.0250	1.000	0	107	70.6	144				
1,2-Dibromoethane (EDB)	0.977	0.00500	1.000	0	97.7	50.5	154				

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20803	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	LCSS	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846770		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chlorobenzene	1.02	0.0250	1.000	0	102	84.9	125				
1,1,1,2-Tetrachloroethane	0.985	0.0250	1.000	0	98.5	65.9	141				
Ethylbenzene	1.03	0.0250	1.000	0	103	74	129				
m,p-Xylene	2.05	0.0500	2.000	0	103	70	124				
o-Xylene	1.05	0.0250	1.000	0	105	68.1	139				
Styrene	1.06	0.0250	1.000	0	106	73.3	146				
Isopropylbenzene	1.08	0.0250	1.000	0	108	70	130				
Bromoform	1.15	0.0500	1.000	0	115	44.3	130				
1,1,2,2-Tetrachloroethane	0.990	0.0200	1.000	0	99.0	44.8	165				
n-Propylbenzene	1.09	0.0250	1.000	0	109	75.8	139				
Bromobenzene	1.05	0.0200	1.000	0	105	49.2	144				
1,3,5-Trimethylbenzene	1.05	0.0250	1.000	0	105	76.5	135				
2-Chlorotoluene	1.04	0.0250	1.000	0	104	76.7	129				
4-Chlorotoluene	1.05	0.0250	1.000	0	105	77.5	125				
tert-Butylbenzene	1.05	0.0250	1.000	0	105	66.2	130				
1,2,3-Trichloropropane	0.924	0.0250	1.000	0	92.4	67.9	136				
1,2,4-Trichlorobenzene	1.04	0.0250	1.000	0	104	65.5	150				
sec-Butylbenzene	1.05	0.0500	1.000	0	105	75.6	133				
4-Isopropyltoluene	1.03	0.0500	1.000	0	103	76.8	131				
1,3-Dichlorobenzene	1.03	0.0200	1.000	0	103	72.8	128				
1,4-Dichlorobenzene	1.03	0.0200	1.000	0	103	72.6	126				
n-Butylbenzene	1.01	0.0250	1.000	0	101	78.4	140				
1,2-Dichlorobenzene	1.04	0.0200	1.000	0	104	72.8	126				
1,2-Dibromo-3-chloropropane	0.950	0.500	1.000	0	95.0	40.2	155				
1,2,4-Trimethylbenzene	1.06	0.0200	1.000	0	106	77.5	129				
Hexachlorobutadiene	1.02	0.0500	1.000	0	102	42	151				
Naphthalene	1.01	0.0500	1.000	0	101	46.5	167				
1,2,3-Trichlorobenzene	1.02	0.0200	1.000	0	102	64.5	149				
Surr: Dibromofluoromethane	1.33		1.250		107	56.5	129				
Surr: Toluene-d8	1.25		1.250		100	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.38		1.250		110	43.2	143				

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID LCS-20803	SampType: LCS	Units: mg/Kg	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: LCSS	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846770							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID MB-20803	SampType: MBLK	Units: mg/Kg	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: MBLKS	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846771							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0200
Chloromethane	ND	0.0500
Vinyl chloride	ND	0.0250
Bromomethane	ND	0.0500
Trichlorofluoromethane (CFC-11)	ND	0.0200
Chloroethane	ND	0.0500
1,1-Dichloroethene	ND	0.0200
Methylene chloride	ND	0.0200
trans-1,2-Dichloroethene	ND	0.0200
Methyl tert-butyl ether (MTBE)	ND	0.0500
1,1-Dichloroethane	ND	0.0200
2,2-Dichloropropane	ND	0.100
cis-1,2-Dichloroethene	ND	0.0200
Chloroform	ND	0.0200
1,1,1-Trichloroethane (TCA)	ND	0.0250
1,1-Dichloropropene	ND	0.0200
Carbon tetrachloride	ND	0.0250
1,2-Dichloroethane (EDC)	ND	0.0200
Benzene	ND	0.0200
Trichloroethene (TCE)	ND	0.0200
1,2-Dichloropropane	ND	0.0200
Bromodichloromethane	ND	0.0200
Dibromomethane	ND	0.0200
cis-1,3-Dichloropropene	ND	0.0200
Toluene	ND	0.0200

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20803	SampType: MBLK	Units: mg/Kg	Prep Date: 5/25/2018	RunNo: 43751
Client ID: MBLKS	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846771

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
trans-1,3-Dichloropropylene	ND	0.0200									
1,1,2-Trichloroethane	ND	0.0200									
1,3-Dichloropropane	ND	0.0250									
Tetrachloroethene (PCE)	ND	0.0250									
Dibromochloromethane	ND	0.0250									
1,2-Dibromoethane (EDB)	ND	0.00500									
Chlorobenzene	ND	0.0250									
1,1,1,2-Tetrachloroethane	ND	0.0250									
Ethylbenzene	ND	0.0250									
m,p-Xylene	ND	0.0500									
o-Xylene	ND	0.0250									
Styrene	ND	0.0250									
Isopropylbenzene	ND	0.0250									
Bromoform	ND	0.0500									
1,1,2,2-Tetrachloroethane	ND	0.0200									
n-Propylbenzene	ND	0.0250									
Bromobenzene	ND	0.0200									
1,3,5-Trimethylbenzene	ND	0.0250									
2-Chlorotoluene	ND	0.0250									
4-Chlorotoluene	ND	0.0250									
tert-Butylbenzene	ND	0.0250									
1,2,3-Trichloropropane	ND	0.0250									
1,2,4-Trichlorobenzene	ND	0.0250									
sec-Butylbenzene	ND	0.0500									
4-Isopropyltoluene	ND	0.0500									
1,3-Dichlorobenzene	ND	0.0200									
1,4-Dichlorobenzene	ND	0.0200									
n-Butylbenzene	ND	0.0250									
1,2-Dichlorobenzene	ND	0.0200									
1,2-Dibromo-3-chloropropane	ND	0.500									
1,2,4-Trimethylbenzene	ND	0.0200									

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20803	SampType: MBLK	Units: mg/Kg	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: MBLKS	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846771							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Hexachlorobutadiene	ND	0.0500									
Naphthalene	ND	0.0500									
1,2,3-Trichlorobenzene	ND	0.0200									
Surr: Dibromofluoromethane	1.20		1.250		95.7	56.5	129				
Surr: Toluene-d8	1.26		1.250		101	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.19		1.250		95.2	43.2	143				

Sample ID 1805225-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846739							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	0.0198						0		30	
Chloromethane	ND	0.0495						0		30	
Vinyl chloride	ND	0.0248						0		30	
Bromomethane	ND	0.0495						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0198						0		30	
Chloroethane	ND	0.0495						0		30	
1,1-Dichloroethene	ND	0.0198						0		30	
Methylene chloride	ND	0.0198						0		30	
trans-1,2-Dichloroethene	ND	0.0198						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0495						0		30	
1,1-Dichloroethane	ND	0.0198						0		30	
2,2-Dichloropropane	ND	0.0990						0		30	Q
cis-1,2-Dichloroethene	ND	0.0198						0		30	
Chloroform	ND	0.0198						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0248						0		30	
1,1-Dichloropropene	ND	0.0198						0		30	
Carbon tetrachloride	ND	0.0248						0		30	
1,2-Dichloroethane (EDC)	ND	0.0198						0		30	
Benzene	ND	0.0198						0		30	



Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805225-001BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	BATCH	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846739		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Trichloroethene (TCE)	ND	0.0198						0		30	
1,2-Dichloropropane	ND	0.0198						0		30	
Bromodichloromethane	ND	0.0198						0		30	
Dibromomethane	ND	0.0198						0		30	
cis-1,3-Dichloropropene	ND	0.0198						0		30	
Toluene	ND	0.0198						0		30	
trans-1,3-Dichloropropylene	ND	0.0198						0		30	
1,1,2-Trichloroethane	ND	0.0198						0		30	
1,3-Dichloropropane	ND	0.0248						0		30	
Tetrachloroethene (PCE)	ND	0.0248						0		30	
Dibromochloromethane	ND	0.0248						0		30	
1,2-Dibromoethane (EDB)	ND	0.00495						0		30	
Chlorobenzene	ND	0.0248						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0248						0		30	
Ethylbenzene	ND	0.0248						0		30	
m,p-Xylene	ND	0.0495						0		30	
o-Xylene	ND	0.0248						0		30	
Styrene	ND	0.0248						0		30	
Isopropylbenzene	ND	0.0248						0		30	
Bromoform	ND	0.0495						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0198						0		30	
n-Propylbenzene	ND	0.0248						0		30	
Bromobenzene	ND	0.0198						0		30	
1,3,5-Trimethylbenzene	ND	0.0248						0		30	
2-Chlorotoluene	ND	0.0248						0		30	
4-Chlorotoluene	ND	0.0248						0		30	
tert-Butylbenzene	ND	0.0248						0		30	
1,2,3-Trichloropropane	ND	0.0248						0		30	
1,2,4-Trichlorobenzene	ND	0.0248						0		30	
sec-Butylbenzene	ND	0.0495						0		30	
4-Isopropyltoluene	ND	0.0495						0		30	

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805225-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846739							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

1,3-Dichlorobenzene	ND	0.0198						0		30	
1,4-Dichlorobenzene	ND	0.0198						0		30	
n-Butylbenzene	ND	0.0248						0		30	
1,2-Dichlorobenzene	ND	0.0198						0		30	
1,2-Dibromo-3-chloropropane	ND	0.495						0		30	
1,2,4-Trimethylbenzene	ND	0.0198						0		30	
Hexachlorobutadiene	ND	0.0495						0		30	
Naphthalene	ND	0.0495						0		30	
1,2,3-Trichlorobenzene	ND	0.0198						0		30	
Surr: Dibromofluoromethane	1.17		1.238		94.3	56.5	129		0		
Surr: Toluene-d8	1.23		1.238		99.6	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.22		1.238		98.4	43.2	143		0		

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805309-002BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: SB9-9.5	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846743							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	1.29	0.0252	1.260	0	103	43.5	121				
Chloromethane	1.19	0.0630	1.260	0	94.7	45	130				
Vinyl chloride	1.23	0.0315	1.260	0	98.0	43.6	150				
Bromomethane	1.24	0.0630	1.260	0	98.3	21.3	120				
Trichlorofluoromethane (CFC-11)	1.11	0.0252	1.260	0	88.1	35	131				
Chloroethane	1.17	0.0630	1.260	0	92.6	31.9	123				
1,1-Dichloroethene	1.16	0.0252	1.260	0	92.3	47.3	147				
Methylene chloride	1.20	0.0252	1.260	0	95.2	54.7	142				
trans-1,2-Dichloroethene	1.23	0.0252	1.260	0	97.8	52	136				
Methyl tert-butyl ether (MTBE)	1.17	0.0630	1.260	0	92.5	58.5	167				
1,1-Dichloroethane	1.23	0.0252	1.260	0	97.6	51.8	141				
2,2-Dichloropropane	0.640	0.126	1.260	0	50.8	36	123				

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805309-002BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: SB9-9.5	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846743							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

cis-1,2-Dichloroethene	1.22	0.0252	1.260	0	96.9	58.6	136				
Chloroform	1.23	0.0252	1.260	0	97.7	53.2	129				
1,1,1-Trichloroethane (TCA)	1.22	0.0315	1.260	0	96.9	58.3	145				
1,1-Dichloropropene	1.24	0.0252	1.260	0	98.2	55.1	138				
Carbon tetrachloride	1.16	0.0315	1.260	0	92.0	53.3	144				
1,2-Dichloroethane (EDC)	1.20	0.0252	1.260	0	95.6	51.3	139				
Benzene	1.25	0.0252	1.260	0	98.9	63.5	133				
Trichloroethene (TCE)	1.28	0.0252	1.260	0	102	61.6	147				
1,2-Dichloropropane	1.23	0.0252	1.260	0	97.7	59	136				
Bromodichloromethane	1.13	0.0252	1.260	0	90.1	50.7	141				
Dibromomethane	1.22	0.0252	1.260	0	96.6	50.6	137				
cis-1,3-Dichloropropene	1.03	0.0252	1.260	0	81.9	50.4	138				
Toluene	1.23	0.0252	1.260	0	97.8	63.4	132				
trans-1,3-Dichloropropylene	0.970	0.0252	1.260	0	77.0	44.1	147				
1,1,2-Trichloroethane	1.22	0.0252	1.260	0	97.1	51.6	137				
1,3-Dichloropropane	1.11	0.0315	1.260	0	88.3	53.1	134				
Tetrachloroethene (PCE)	1.23	0.0315	1.260	0	97.5	35.6	158				
Dibromochloromethane	1.26	0.0315	1.260	0	99.9	55.3	140				
1,2-Dibromoethane (EDB)	1.20	0.00630	1.260	0	94.9	50.4	136				
Chlorobenzene	1.25	0.0315	1.260	0	99.2	60	133				
1,1,1,2-Tetrachloroethane	1.19	0.0315	1.260	0	94.8	53.1	142				
Ethylbenzene	1.27	0.0315	1.260	0	101	54.5	134				
m,p-Xylene	2.51	0.0630	2.520	0	99.5	53.1	132				
o-Xylene	1.29	0.0315	1.260	0	102	53.3	139				
Styrene	1.31	0.0315	1.260	0	104	51.1	132				
Isopropylbenzene	1.33	0.0315	1.260	0	105	58.9	138				
Bromoform	1.35	0.0630	1.260	0	107	57.9	130				
1,1,2,2-Tetrachloroethane	1.21	0.0252	1.260	0	95.7	51.9	131				
n-Propylbenzene	1.35	0.0315	1.260	0	107	53.6	140				
Bromobenzene	1.30	0.0252	1.260	0	103	54.2	140				
1,3,5-Trimethylbenzene	1.30	0.0315	1.260	0	103	51.8	136				

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805309-002BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: SB9-9.5	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846743							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

2-Chlorotoluene	1.30	0.0315	1.260	0	103	51.6	136				
4-Chlorotoluene	1.28	0.0315	1.260	0	102	50.1	139				
tert-Butylbenzene	1.30	0.0315	1.260	0	103	50.5	135				
1,2,3-Trichloropropane	1.14	0.0315	1.260	0	90.8	50.5	131				
1,2,4-Trichlorobenzene	1.24	0.0315	1.260	0	98.7	50.8	130				
sec-Butylbenzene	1.32	0.0630	1.260	0	105	52.6	141				
4-Isopropyltoluene	1.29	0.0630	1.260	0	102	52.9	134				
1,3-Dichlorobenzene	1.27	0.0252	1.260	0	101	52.6	131				
1,4-Dichlorobenzene	1.27	0.0252	1.260	0	101	52.9	129				
n-Butylbenzene	1.26	0.0315	1.260	0	100	52.6	130				
1,2-Dichlorobenzene	1.27	0.0252	1.260	0	101	55.8	129				
1,2-Dibromo-3-chloropropane	1.08	0.630	1.260	0	86.0	40.5	131				
1,2,4-Trimethylbenzene	1.29	0.0252	1.260	0	102	50.6	137				
Hexachlorobutadiene	1.27	0.0630	1.260	0	101	40.6	158				
Naphthalene	1.25	0.0630	1.260	0	99.0	52.3	124				
1,2,3-Trichlorobenzene	1.26	0.0252	1.260	0	99.7	54.4	124				
Surr: Dibromofluoromethane	1.66		1.575		106	56.5	129				
Surr: Toluene-d8	1.58		1.575		100	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.74		1.575		111	43.2	143				

Sample ID 1805309-002BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: SB9-9.5	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846744							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	1.36	0.0252	1.260	0	108	43.5	121	1.294	5.07	30	
Chloromethane	1.29	0.0630	1.260	0	102	45	130	1.193	7.67	30	
Vinyl chloride	1.32	0.0315	1.260	0	105	43.6	150	1.235	6.45	30	
Bromomethane	1.35	0.0630	1.260	0	107	21.3	120	1.238	8.80	30	
Trichlorofluoromethane (CFC-11)	1.12	0.0252	1.260	0	89.0	35	131	1.110	0.985	30	
Chloroethane	1.28	0.0630	1.260	0	102	31.9	123	1.167	9.21	30	

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805309-002BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43751
Client ID:	SB9-9.5	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846744

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,1-Dichloroethene	1.19	0.0252	1.260	0	94.5	47.3	147	1.162	2.38	30	
Methylene chloride	1.23	0.0252	1.260	0	97.6	54.7	142	1.199	2.47	30	
trans-1,2-Dichloroethene	1.24	0.0252	1.260	0	98.7	52	136	1.233	0.836	30	
Methyl tert-butyl ether (MTBE)	1.19	0.0630	1.260	0	94.4	58.5	167	1.165	2.04	30	
1,1-Dichloroethane	1.25	0.0252	1.260	0	99.1	51.8	141	1.229	1.57	30	
2,2-Dichloropropane	0.641	0.126	1.260	0	50.9	36	123	0.6401	0.116	30	
cis-1,2-Dichloroethene	1.25	0.0252	1.260	0	99.2	58.6	136	1.221	2.39	30	
Chloroform	1.26	0.0252	1.260	0	100	53.2	129	1.230	2.39	30	
1,1,1-Trichloroethane (TCA)	1.25	0.0315	1.260	0	99.0	58.3	145	1.221	2.14	30	
1,1-Dichloropropene	1.25	0.0252	1.260	0	99.3	55.1	138	1.238	1.02	30	
Carbon tetrachloride	1.20	0.0315	1.260	0	95.3	53.3	144	1.159	3.53	30	
1,2-Dichloroethane (EDC)	1.25	0.0252	1.260	0	99.2	51.3	139	1.204	3.72	30	
Benzene	1.26	0.0252	1.260	0	99.9	63.5	133	1.245	1.03	30	
Trichloroethene (TCE)	1.34	0.0252	1.260	0	106	61.6	147	1.284	3.99	30	
1,2-Dichloropropane	1.27	0.0252	1.260	0	101	59	136	1.231	3.10	30	
Bromodichloromethane	1.20	0.0252	1.260	0	95.6	50.7	141	1.135	5.95	30	
Dibromomethane	1.28	0.0252	1.260	0	102	50.6	137	1.218	5.24	30	
cis-1,3-Dichloropropene	1.08	0.0252	1.260	0	86.0	50.4	138	1.031	5.00	30	
Toluene	1.28	0.0252	1.260	0	101	63.4	132	1.232	3.72	30	
trans-1,3-Dichloropropylene	1.05	0.0252	1.260	0	83.2	44.1	147	0.9704	7.71	30	
1,1,2-Trichloroethane	1.26	0.0252	1.260	0	99.7	51.6	137	1.224	2.58	30	
1,3-Dichloropropane	1.44	0.0315	1.260	0	114	53.1	134	1.112	25.6	30	
Tetrachloroethene (PCE)	1.24	0.0315	1.260	0	98.4	35.6	158	1.229	0.889	30	
Dibromochloromethane	1.34	0.0315	1.260	0	106	55.3	140	1.258	6.23	30	
1,2-Dibromoethane (EDB)	1.25	0.00630	1.260	0	98.9	50.4	136	1.195	4.16	30	
Chlorobenzene	1.27	0.0315	1.260	0	101	60	133	1.250	1.61	30	
1,1,1,2-Tetrachloroethane	1.24	0.0315	1.260	0	98.7	53.1	142	1.194	4.02	30	
Ethylbenzene	1.29	0.0315	1.260	0	102	54.5	134	1.268	1.46	30	
m,p-Xylene	2.57	0.0630	2.520	0	102	53.1	132	2.507	2.47	30	
o-Xylene	1.31	0.0315	1.260	0	104	53.3	139	1.287	1.89	30	
Styrene	1.32	0.0315	1.260	0	105	51.1	132	1.306	1.39	30	

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID: 1805309-002BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751
Client ID: SB9-9.5	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846744

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Isopropylbenzene	1.35	0.0315	1.260	0	107	58.9	138	1.328	1.77	30	
Bromoform	1.44	0.0630	1.260	0	114	57.9	130	1.350	6.41	30	
1,1,2,2-Tetrachloroethane	1.20	0.0252	1.260	0	95.6	51.9	131	1.206	0.0885	30	
n-Propylbenzene	1.37	0.0315	1.260	0	109	53.6	140	1.350	1.37	30	
Bromobenzene	1.32	0.0252	1.260	0	104	54.2	140	1.298	1.37	30	
1,3,5-Trimethylbenzene	1.31	0.0315	1.260	0	104	51.8	136	1.298	1.28	30	
2-Chlorotoluene	1.32	0.0315	1.260	0	105	51.6	136	1.296	2.05	30	
4-Chlorotoluene	1.30	0.0315	1.260	0	103	50.1	139	1.279	1.81	30	
tert-Butylbenzene	1.33	0.0315	1.260	0	106	50.5	135	1.304	2.10	30	
1,2,3-Trichloropropane	1.18	0.0315	1.260	0	93.9	50.5	131	1.144	3.34	30	
1,2,4-Trichlorobenzene	1.29	0.0315	1.260	0	103	50.8	130	1.243	4.08	30	
sec-Butylbenzene	1.35	0.0630	1.260	0	107	52.6	141	1.324	2.18	30	
4-Isopropyltoluene	1.30	0.0630	1.260	0	104	52.9	134	1.288	1.28	30	
1,3-Dichlorobenzene	1.30	0.0252	1.260	0	103	52.6	131	1.272	2.14	30	
1,4-Dichlorobenzene	1.27	0.0252	1.260	0	101	52.9	129	1.267	0.0891	30	
n-Butylbenzene	1.28	0.0315	1.260	0	101	52.6	130	1.259	1.37	30	
1,2-Dichlorobenzene	1.30	0.0252	1.260	0	103	55.8	129	1.274	1.84	30	
1,2-Dibromo-3-chloropropane	1.18	0.630	1.260	0	94.0	40.5	131	1.084	8.81	30	
1,2,4-Trimethylbenzene	1.31	0.0252	1.260	0	104	50.6	137	1.287	1.57	30	
Hexachlorobutadiene	1.34	0.0630	1.260	0	106	40.6	158	1.267	5.66	30	
Naphthalene	1.33	0.0630	1.260	0	105	52.3	124	1.247	6.22	30	
1,2,3-Trichlorobenzene	1.31	0.0252	1.260	0	104	54.4	124	1.256	3.81	30	
Surr: Dibromofluoromethane	1.71		1.575		108	56.5	129		0		
Surr: Toluene-d8	1.62		1.575		103	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.76		1.575		112	43.2	143		0		

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805345-012BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	BATCH	Batch ID:	20803	Analysis Date:	5/27/2018	SeqNo:	846764				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	0.0200						0		30	
Chloromethane	ND	0.0501						0		30	
Vinyl chloride	ND	0.0250						0		30	
Bromomethane	ND	0.0501						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0200						0		30	
Chloroethane	ND	0.0501						0		30	
1,1-Dichloroethene	ND	0.0200						0		30	
Methylene chloride	ND	0.0200						0		30	
trans-1,2-Dichloroethene	ND	0.0200						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0501						0		30	
1,1-Dichloroethane	ND	0.0200						0		30	
2,2-Dichloropropane	ND	0.100						0		30	Q
cis-1,2-Dichloroethene	ND	0.0200						0		30	
Chloroform	ND	0.0200						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0250						0		30	
1,1-Dichloropropene	ND	0.0200						0		30	
Carbon tetrachloride	ND	0.0250						0		30	
1,2-Dichloroethane (EDC)	ND	0.0200						0		30	
Benzene	ND	0.0200						0		30	
Trichloroethene (TCE)	ND	0.0200						0		30	
1,2-Dichloropropane	ND	0.0200						0		30	
Bromodichloromethane	ND	0.0200						0		30	
Dibromomethane	ND	0.0200						0		30	
cis-1,3-Dichloropropene	ND	0.0200						0		30	
Toluene	ND	0.0200						0		30	
trans-1,3-Dichloropropylene	ND	0.0200						0		30	
1,1,2-Trichloroethane	ND	0.0200						0		30	
1,3-Dichloropropane	ND	0.0250						0		30	
Tetrachloroethene (PCE)	ND	0.0250						0		30	
Dibromochloromethane	ND	0.0250						0		30	
1,2-Dibromoethane (EDB)	ND	0.00501						0		30	

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID: 1805345-012BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846764							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	ND	0.0250						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0250						0		30	
Ethylbenzene	ND	0.0250						0		30	
m,p-Xylene	ND	0.0501						0		30	
o-Xylene	ND	0.0250						0		30	
Styrene	ND	0.0250						0		30	
Isopropylbenzene	ND	0.0250						0		30	
Bromoform	ND	0.0501						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0200						0		30	
n-Propylbenzene	ND	0.0250						0		30	
Bromobenzene	ND	0.0200						0		30	
1,3,5-Trimethylbenzene	ND	0.0250						0		30	
2-Chlorotoluene	ND	0.0250						0		30	
4-Chlorotoluene	ND	0.0250						0		30	
tert-Butylbenzene	ND	0.0250						0		30	
1,2,3-Trichloropropane	ND	0.0250						0		30	
1,2,4-Trichlorobenzene	ND	0.0250						0		30	
sec-Butylbenzene	ND	0.0501						0		30	
4-Isopropyltoluene	ND	0.0501						0		30	
1,3-Dichlorobenzene	ND	0.0200						0		30	
1,4-Dichlorobenzene	ND	0.0200						0		30	
n-Butylbenzene	ND	0.0250						0		30	
1,2-Dichlorobenzene	ND	0.0200						0		30	
1,2-Dibromo-3-chloropropane	ND	0.501						0		30	
1,2,4-Trimethylbenzene	ND	0.0200						0		30	
Hexachlorobutadiene	ND	0.0501						0		30	
Naphthalene	ND	0.0501						0		30	
1,2,3-Trichlorobenzene	ND	0.0200						0		30	
Surr: Dibromofluoromethane	1.19		1.252		95.4	56.5	129		0		
Surr: Toluene-d8	1.26		1.252		101	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.25		1.252		100	43.2	143		0		

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805345-012BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	BATCH	Batch ID:	20803	Analysis Date:	5/27/2018	SeqNo:	846764				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20768	SampType:	LCS	Units:	µg/L	Prep Date:	5/24/2018	RunNo:	43698		
Client ID:	LCSW	Batch ID:	20768			Analysis Date:	5/25/2018	SeqNo:	846457		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	14.2	1.00	20.00	0	70.9	18.7	171				
Chloromethane	19.4	2.00	20.00	0	97.1	38.5	171				
Vinyl chloride	20.2	0.200	20.00	0	101	48	145				
Bromomethane	15.6	1.00	20.00	0	78.2	32.5	184				
Trichlorofluoromethane (CFC-11)	20.5	1.00	20.00	0	102	43.5	149				
Chloroethane	20.8	1.00	20.00	0	104	43.8	168				
1,1-Dichloroethene	21.0	1.00	20.00	0	105	57.5	150				
Methylene chloride	21.6	1.00	20.00	0	108	67.1	131				
trans-1,2-Dichloroethene	21.5	1.00	20.00	0	107	71.7	129				
Methyl tert-butyl ether (MTBE)	21.9	1.00	20.00	0	110	58	138				
1,1-Dichloroethane	22.2	1.00	20.00	0	111	67.9	134				
2,2-Dichloropropane	19.4	2.00	20.00	0	97.2	26.5	185				
cis-1,2-Dichloroethene	21.9	1.00	20.00	0	109	70.2	139				
Chloroform	21.6	1.00	20.00	0	108	66.3	131				
1,1,1-Trichloroethane (TCA)	21.4	1.00	20.00	0	107	63	140				
1,1-Dichloropropene	22.4	1.00	20.00	0	112	69.9	124				
Carbon tetrachloride	21.2	1.00	20.00	0	106	66.2	134				
1,2-Dichloroethane (EDC)	21.8	1.00	20.00	0	109	67	126				
Benzene	22.1	1.00	20.00	0	110	69.3	132				
Trichloroethene (TCE)	22.0	0.500	20.00	0	110	65.2	136				
1,2-Dichloropropane	23.0	1.00	20.00	0	115	70.5	130				
Bromodichloromethane	21.5	1.00	20.00	0	107	67.2	137				
Dibromomethane	22.3	1.00	20.00	0	112	69.3	143				
cis-1,3-Dichloropropene	21.7	1.00	20.00	0	108	62.6	137				
Toluene	21.9	1.00	20.00	0	110	61.3	145				
trans-1,3-Dichloropropylene	21.7	1.00	20.00	0	108	56.5	163				
1,1,2-Trichloroethane	22.3	1.00	20.00	0	111	71.7	131				
1,3-Dichloropropane	22.1	1.00	20.00	0	110	73.5	127				
Tetrachloroethene (PCE)	21.7	1.00	20.00	0	108	47.5	147				
Dibromochloromethane	20.0	1.00	20.00	0	100	67.2	134				
1,2-Dibromoethane (EDB)	22.0	0.250	20.00	0	110	73.6	125				

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20768	SampType:	LCS	Units:	µg/L	Prep Date:	5/24/2018	RunNo:	43698
Client ID:	LCSW	Batch ID:	20768			Analysis Date:	5/25/2018	SeqNo:	846457

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chlorobenzene	21.5	1.00	20.00	0	108	73.9	126				
1,1,1,2-Tetrachloroethane	21.0	1.00	20.00	0	105	76.8	124				
Ethylbenzene	21.2	1.00	20.00	0	106	72	130				
m,p-Xylene	43.1	1.00	40.00	0	108	70.3	134				
o-Xylene	21.5	1.00	20.00	0	108	72.1	131				
Styrene	21.4	1.00	20.00	0	107	64.3	140				
Isopropylbenzene	21.8	1.00	20.00	0	109	73.9	128				
Bromoform	20.6	2.00	20.00	0	103	55.3	141				
1,1,2,2-Tetrachloroethane	22.5	1.00	20.00	0	112	62.9	132				
n-Propylbenzene	20.1	1.00	20.00	0	100	74.5	127				
Bromobenzene	21.2	1.00	20.00	0	106	71	131				
1,3,5-Trimethylbenzene	21.2	1.00	20.00	0	106	73.1	128				
2-Chlorotoluene	20.6	1.00	20.00	0	103	70.8	130				
4-Chlorotoluene	18.7	1.00	20.00	0	93.6	70.1	131				
tert-Butylbenzene	21.1	1.00	20.00	0	105	68.2	131				
1,2,3-Trichloropropane	23.1	1.00	20.00	0	116	67.7	131				
1,2,4-Trichlorobenzene	21.9	2.00	20.00	0	109	41	139				
sec-Butylbenzene	21.4	1.00	20.00	0	107	72	129				
4-Isopropyltoluene	21.1	1.00	20.00	0	106	69.2	130				
1,3-Dichlorobenzene	21.0	1.00	20.00	0	105	80.4	124				
1,4-Dichlorobenzene	21.7	1.00	20.00	0	109	66.8	119				
n-Butylbenzene	22.4	1.00	20.00	0	112	73.8	127				
1,2-Dichlorobenzene	21.7	1.00	20.00	0	109	69.7	119				
1,2-Dibromo-3-chloropropane	21.1	1.00	20.00	0	106	63.1	136				
1,2,4-Trimethylbenzene	21.2	1.00	20.00	0	106	73.4	127				
Hexachloro-1,3-butadiene	22.0	4.00	20.00	0	110	58.6	138				
Naphthalene	22.7	1.00	20.00	0	114	41.8	165				
1,2,3-Trichlorobenzene	22.1	4.00	20.00	0	110	35.8	155				
Surr: Dibromofluoromethane	26.2		25.00		105	45.4	152				
Surr: Toluene-d8	25.6		25.00		103	40.1	139				
Surr: 1-Bromo-4-fluorobenzene	25.3		25.00		101	64.2	128				

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20768	SampType:	LCS	Units:	µg/L	Prep Date:	5/24/2018	RunNo:	43698		
Client ID:	LCSW	Batch ID:	20768			Analysis Date:	5/25/2018	SeqNo:	846457		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID	LCSW02	SampType:	LCSW	Units:	µg/L	Prep Date:	5/24/2018	RunNo:	43698		
Client ID:	LCSW02	Batch ID:	20768			Analysis Date:	5/25/2018	SeqNo:	846458		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	9.91	1.00	20.00	0	49.6	18.7	171	14.17	35.4	20	R
Chloromethane	17.5	2.00	20.00	0	87.6	38.5	171	19.42	10.3	20	
Vinyl chloride	17.4	0.200	20.00	0	86.8	48	145	20.21	15.2	20	
Bromomethane	14.8	1.00	20.00	0	73.9	32.5	184	15.65	5.66	20	
Trichlorofluoromethane (CFC-11)	18.0	1.00	20.00	0	90.1	43.5	149	20.45	12.6	20	
Chloroethane	18.8	1.00	20.00	0	94.1	43.8	168	20.80	10.0	20	
1,1-Dichloroethene	19.5	1.00	20.00	0	97.7	57.5	150	21.00	7.21	20	
Methylene chloride	21.0	1.00	20.00	0	105	67.1	131	21.57	2.79	20	
trans-1,2-Dichloroethene	20.6	1.00	20.00	0	103	71.7	129	21.46	4.16	20	
Methyl tert-butyl ether (MTBE)	21.1	1.00	20.00	0	106	58	138	21.95	3.93	20	
1,1-Dichloroethane	21.5	1.00	20.00	0	107	67.9	134	22.25	3.61	20	
2,2-Dichloropropane	17.7	2.00	20.00	0	88.7	26.5	185	19.44	9.17	20	
cis-1,2-Dichloroethene	21.2	1.00	20.00	0	106	70.2	139	21.87	2.99	20	
Chloroform	21.3	1.00	20.00	0	106	66.3	131	21.55	1.41	20	
1,1,1-Trichloroethane (TCA)	20.5	1.00	20.00	0	103	63	140	21.41	4.29	20	
1,1-Dichloropropene	21.3	1.00	20.00	0	106	69.9	124	22.42	5.16	20	
Carbon tetrachloride	19.9	1.00	20.00	0	99.4	66.2	134	21.19	6.38	20	
1,2-Dichloroethane (EDC)	21.1	1.00	20.00	0	106	68.8	123	21.77	2.98	20	
Benzene	21.5	1.00	20.00	0	108	69.3	132	22.06	2.39	20	
Trichloroethene (TCE)	21.2	0.500	20.00	0	106	65.2	136	22.01	3.61	20	
1,2-Dichloropropane	22.5	1.00	20.00	0	113	70.5	130	22.96	1.91	20	
Bromodichloromethane	20.9	1.00	20.00	0	105	74.6	127	21.48	2.63	20	
Dibromomethane	21.3	1.00	20.00	0	107	69.3	143	22.31	4.44	20	
cis-1,3-Dichloropropene	21.0	1.00	20.00	0	105	62.6	137	21.68	2.97	20	
Toluene	21.6	1.00	20.00	0	108	61.3	145	21.94	1.44	20	

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCSD-20768	SampType:	LCSD	Units:	µg/L	Prep Date:	5/24/2018	RunNo:	43698
Client ID:	LCSW02	Batch ID:	20768			Analysis Date:	5/25/2018	SeqNo:	846458

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
trans-1,3-Dichloropropylene	21.0	1.00	20.00	0	105	56.5	163	21.69	3.00	20	
1,1,2-Trichloroethane	21.7	1.00	20.00	0	109	71.7	131	22.27	2.56	20	
1,3-Dichloropropane	20.4	1.00	20.00	0	102	73.5	127	22.09	7.99	20	
Tetrachloroethene (PCE)	20.8	1.00	20.00	0	104	47.5	147	21.67	4.23	20	
Dibromochloromethane	19.9	1.00	20.00	0	99.7	67.2	134	20.04	0.456	20	
1,2-Dibromoethane (EDB)	21.5	0.250	20.00	0	107	73.6	125	22.04	2.71	20	
Chlorobenzene	20.7	1.00	20.00	0	104	73.9	126	21.55	3.99	20	
1,1,1,2-Tetrachloroethane	20.5	1.00	20.00	0	103	76.8	124	20.99	2.12	20	
Ethylbenzene	20.8	1.00	20.00	0	104	72	130	21.20	1.96	20	
m,p-Xylene	40.9	1.00	40.00	0	102	70.3	134	43.11	5.34	20	
o-Xylene	20.6	1.00	20.00	0	103	72.1	131	21.52	4.24	20	
Styrene	21.9	1.00	20.00	0	109	64.3	140	21.44	2.04	20	
Isopropylbenzene	20.5	1.00	20.00	0	103	73.9	128	21.77	5.93	20	
Bromoform	20.3	2.00	20.00	0	102	55.3	141	20.62	1.38	20	
1,1,1,2,2-Tetrachloroethane	21.8	1.00	20.00	0	109	62.9	132	22.49	3.06	20	
n-Propylbenzene	20.2	1.00	20.00	0	101	74.5	127	20.07	0.702	20	
Bromobenzene	20.1	1.00	20.00	0	101	71	131	21.25	5.42	20	
1,3,5-Trimethylbenzene	20.9	1.00	20.00	0	105	73.1	128	21.22	1.48	20	
2-Chlorotoluene	18.2	1.00	20.00	0	90.8	70.8	130	20.62	12.7	20	
4-Chlorotoluene	18.2	1.00	20.00	0	90.9	70.1	131	18.71	2.93	20	
tert-Butylbenzene	20.5	1.00	20.00	0	102	68.2	131	21.06	2.86	20	
1,2,3-Trichloropropane	21.9	1.00	20.00	0	110	67.7	131	23.11	5.33	20	
1,2,4-Trichlorobenzene	21.2	2.00	20.00	0	106	41	139	21.89	3.31	20	
sec-Butylbenzene	20.5	1.00	20.00	0	103	72	129	21.41	4.13	20	
4-Isopropyltoluene	20.7	1.00	20.00	0	103	69.2	130	21.14	2.21	20	
1,3-Dichlorobenzene	20.8	1.00	20.00	0	104	80.4	124	21.02	1.10	20	
1,4-Dichlorobenzene	21.4	1.00	20.00	0	107	66.8	119	21.70	1.45	20	
n-Butylbenzene	21.5	1.00	20.00	0	108	73.8	127	22.41	4.13	20	
1,2-Dichlorobenzene	21.9	1.00	20.00	0	109	69.7	119	21.71	0.700	20	
1,2-Dibromo-3-chloropropane	20.3	1.00	20.00	0	102	63.1	136	21.14	4.00	20	
1,2,4-Trimethylbenzene	20.9	1.00	20.00	0	105	73.4	127	21.20	1.33	20	

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID LCSD-20768	SampType: LCSD	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43698							
Client ID: LCSW02	Batch ID: 20768		Analysis Date: 5/25/2018	SeqNo: 846458							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Hexachloro-1,3-butadiene	21.2	4.00	20.00	0	106	58.6	138	22.04	3.86	20	
Naphthalene	21.5	1.00	20.00	0	107	41.8	165	22.72	5.65	20	
1,2,3-Trichlorobenzene	21.4	4.00	20.00	0	107	35.8	155	22.10	3.18	20	
Surr: Dibromofluoromethane	26.1		25.00		104	45.4	152		0		
Surr: Toluene-d8	25.7		25.00		103	40.1	139		0		
Surr: 1-Bromo-4-fluorobenzene	25.5		25.00		102	64.2	128		0		

NOTES:

R - High RPD observed.

Sample ID MB-20768	SampType: MBLK	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43698							
Client ID: MBLKW	Batch ID: 20768		Analysis Date: 5/25/2018	SeqNo: 846459							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	ND	1.00									Q
Chloromethane	ND	2.00									
Vinyl chloride	ND	0.200									
Bromomethane	ND	1.00									Q
Trichlorofluoromethane (CFC-11)	ND	1.00									
Chloroethane	ND	1.00									
1,1-Dichloroethene	ND	1.00									
Methylene chloride	ND	1.00									
trans-1,2-Dichloroethene	ND	1.00									
Methyl tert-butyl ether (MTBE)	ND	1.00									
1,1-Dichloroethane	ND	1.00									
2,2-Dichloropropane	ND	2.00									Q
cis-1,2-Dichloroethene	ND	1.00									
Chloroform	ND	1.00									
1,1,1-Trichloroethane (TCA)	ND	1.00									
1,1-Dichloropropene	ND	1.00									
Carbon tetrachloride	ND	1.00									
1,2-Dichloroethane (EDC)	ND	1.00									

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20768	SampType: MBLK	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43698							
Client ID: MBLKW	Batch ID: 20768		Analysis Date: 5/25/2018	SeqNo: 846459							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	ND	1.00									
Trichloroethene (TCE)	ND	0.500									
1,2-Dichloropropane	ND	1.00									
Bromodichloromethane	ND	1.00									
Dibromomethane	ND	1.00									
cis-1,3-Dichloropropene	ND	1.00									
Toluene	ND	1.00									
trans-1,3-Dichloropropylene	ND	1.00									
1,1,2-Trichloroethane	ND	1.00									
1,3-Dichloropropane	ND	1.00									
Tetrachloroethene (PCE)	ND	1.00									
Dibromochloromethane	ND	1.00									
1,2-Dibromoethane (EDB)	ND	0.250									
Chlorobenzene	ND	1.00									
1,1,1,2-Tetrachloroethane	ND	1.00									
Ethylbenzene	ND	1.00									
m,p-Xylene	ND	1.00									
o-Xylene	ND	1.00									
Styrene	ND	1.00									
Isopropylbenzene	ND	1.00									
Bromoform	ND	2.00									
1,1,1,2,2-Tetrachloroethane	ND	1.00									
n-Propylbenzene	ND	1.00									
Bromobenzene	ND	1.00									
1,3,5-Trimethylbenzene	ND	1.00									
2-Chlorotoluene	ND	1.00									
4-Chlorotoluene	ND	1.00									
tert-Butylbenzene	ND	1.00									
1,2,3-Trichloropropane	ND	1.00									
1,2,4-Trichlorobenzene	ND	2.00									
sec-Butylbenzene	ND	1.00									

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20768	SampType: MBLK	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43698							
Client ID: MBLKW	Batch ID: 20768		Analysis Date: 5/25/2018	SeqNo: 846459							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

4-Isopropyltoluene	ND	1.00									
1,3-Dichlorobenzene	ND	1.00									
1,4-Dichlorobenzene	ND	1.00									
n-Butylbenzene	ND	1.00									
1,2-Dichlorobenzene	ND	1.00									
1,2-Dibromo-3-chloropropane	ND	1.00									
1,2,4-Trimethylbenzene	ND	1.00									
Hexachloro-1,3-butadiene	ND	4.00									
Naphthalene	ND	1.00									
1,2,3-Trichlorobenzene	ND	4.00									
Surr: Dibromofluoromethane	25.5		25.00		102	45.4	152				
Surr: Toluene-d8	25.4		25.00		102	40.1	139				
Surr: 1-Bromo-4-fluorobenzene	24.6		25.00		98.6	64.2	128				

Sample ID 1805272-021ADUP	SampType: DUP	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43698							
Client ID: BATCH	Batch ID: 20768		Analysis Date: 5/25/2018	SeqNo: 846448							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	1.00						0		30	Q
Chloromethane	ND	2.00						0		30	
Vinyl chloride	2.36	0.200						2.603	9.84	30	
Bromomethane	ND	1.00						0		30	Q
Trichlorofluoromethane (CFC-11)	ND	1.00						0		30	
Chloroethane	ND	1.00						0		30	
1,1-Dichloroethene	ND	1.00						0		30	
Methylene chloride	ND	1.00						0		30	
trans-1,2-Dichloroethene	ND	1.00						0		30	
Methyl tert-butyl ether (MTBE)	ND	1.00						0		30	
1,1-Dichloroethane	ND	1.00						0		30	
2,2-Dichloropropane	ND	2.00						0		30	Q



Date: 5/30/2018

Work Order: 1805309
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805272-021ADUP	SampType: DUP	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43698							
Client ID: BATCH	Batch ID: 20768		Analysis Date: 5/25/2018	SeqNo: 846448							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
cis-1,2-Dichloroethene	ND	1.00						0		30	
Chloroform	ND	1.00						0		30	
1,1,1-Trichloroethane (TCA)	ND	1.00						0		30	
1,1-Dichloropropene	ND	1.00						0		30	
Carbon tetrachloride	ND	1.00						0		30	
1,2-Dichloroethane (EDC)	ND	1.00						0		30	
Benzene	2.31	1.00						2.507	8.40	30	
Trichloroethene (TCE)	ND	0.500						0		30	
1,2-Dichloropropane	ND	1.00						0		30	
Bromodichloromethane	ND	1.00						0		30	
Dibromomethane	ND	1.00						0		30	
cis-1,3-Dichloropropene	ND	1.00						0		30	
Toluene	ND	1.00						0		30	
trans-1,3-Dichloropropylene	ND	1.00						0		30	
1,1,2-Trichloroethane	ND	1.00						0		30	
1,3-Dichloropropane	ND	1.00						0		30	
Tetrachloroethene (PCE)	ND	1.00						0		30	
Dibromochloromethane	ND	1.00						0		30	
1,2-Dibromoethane (EDB)	ND	0.250						0		30	
Chlorobenzene	ND	1.00						0		30	
1,1,1,2-Tetrachloroethane	ND	1.00						0		30	
Ethylbenzene	1.45	1.00						1.548	6.80	30	
m,p-Xylene	ND	1.00						0		30	
o-Xylene	ND	1.00						0		30	
Styrene	ND	1.00						0		30	
Isopropylbenzene	ND	1.00						0		30	
Bromoform	ND	2.00						0		30	
1,1,2,2-Tetrachloroethane	ND	1.00						0		30	
n-Propylbenzene	ND	1.00						0		30	
Bromobenzene	ND	1.00						0		30	
1,3,5-Trimethylbenzene	ND	1.00						0		30	

Work Order: 1805309
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805272-021ADUP	SampType: DUP	Units: µg/L	Prep Date: 5/24/2018	RunNo: 43698							
Client ID: BATCH	Batch ID: 20768		Analysis Date: 5/25/2018	SeqNo: 846448							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

2-Chlorotoluene	ND	1.00						0		30	
4-Chlorotoluene	ND	1.00						0		30	
tert-Butylbenzene	ND	1.00						0		30	
1,2,3-Trichloropropane	ND	1.00						0		30	
1,2,4-Trichlorobenzene	ND	2.00						0		30	
sec-Butylbenzene	ND	1.00						0		30	
4-Isopropyltoluene	ND	1.00						0		30	
1,3-Dichlorobenzene	ND	1.00						0		30	
1,4-Dichlorobenzene	ND	1.00						0		30	
n-Butylbenzene	ND	1.00						0		30	
1,2-Dichlorobenzene	ND	1.00						0		30	
1,2-Dibromo-3-chloropropane	ND	1.00						0		30	
1,2,4-Trimethylbenzene	ND	1.00						0		30	
Hexachloro-1,3-butadiene	ND	4.00						0		30	
Naphthalene	ND	1.00						0		30	
1,2,3-Trichlorobenzene	ND	4.00						0		30	
Surr: Dibromofluoromethane	25.6		25.00		102	45.4	152		0		
Surr: Toluene-d8	25.4		25.00		102	40.1	139		0		
Surr: 1-Bromo-4-fluorobenzene	24.8		25.00		99.2	64.2	128		0		

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Client Name: **EIC**
 Logged by: **Clare Griggs**

Work Order Number: **1805309**
 Date Received: **5/22/2018 3:25:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
 2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
 4. Shipping container/cooler in good condition? Yes No
 5. Custody Seals present on shipping container/cooler?
 (Refer to comments for Custody Seals not intact) Yes No Not Required
 6. Was an attempt made to cool the samples? Yes No NA
 7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
 8. Sample(s) in proper container(s)? Yes No
 9. Sufficient sample volume for indicated test(s)? Yes No
 10. Are samples properly preserved? Yes No
 11. Was preservative added to bottles? Yes No NA
 12. Is there headspace in the VOA vials? Yes No NA
 13. Did all samples containers arrive in good condition(unbroken)? Yes No
 14. Does paperwork match bottle labels? Yes No
 15. Are matrices correctly identified on Chain of Custody? Yes No
 16. Is it clear what analyses were requested? Yes No
 17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text" value="Sam Leick"/>	Date:	<input type="text" value="5/22/2018"/>
By Whom:	<input type="text" value="Clare Griggs"/>	Via:	<input checked="" type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text" value="Confirming sample receipt time."/>		
Client Instructions:	<input type="text" value="Samples received at 15:25. not 13:25"/>		

19. Additional remarks:

Item Information

Item #	Temp °C
Cooler	3.2
Sample	4.3

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5-22-18 Page: 1 of 1
Project Name: 701 Dexter

Laboratory Project No (Internal): 1805809
Special Remarks:

Client: Ramboll

Project No:

Address: 901 5th Ave, Suite 2820

Collected by: S. Veit, C. Wu

City, State, zip: Seattle, WA 98104

Location: 701 Dexter Avn, Seattle, WA

Telephone: 206-336-1050

Report To (PM): A. Keohart, D. Rowe

Fax: PM Email: '1' @ramboll.com

Sample Disposal: Return to client Disposal by lab (after 30 days)

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	Analytes													Comments
				VOCS (EPA 8260 / 624)	GV/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HClD)	Diesel/Heavy Oil Range Organics (DX)	SVOCs (EPA 8270 / 625)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) Dissolved (D)	Anions (C)***	EDB (8011)	
1 SB9-4.5	5-22-18	8:40	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
2 SB9-9.5		9:15	S														
3 SB9-13.5		9:45	S														
4 SB9-18.5		10:15	S														
5 SB9-24.5		11:15	S														
6 SB9-27.0		12:30	S														
7 SB9-30.5		12:55	S														
8 SB9-GW		13:45	GW														NO metals for GW
9																	
10																	

*Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SI = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water
 **Metals (Circle): MTCA-5 (RCRA-8) Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Tl U V Zn
 ***Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate+Nitrite
 I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished Date/Time: 5-22-18/13:25 Received Date/Time: 5/22/18 13:25
 Relinquished Date/Time: 5-22-18/13:25 Received Date/Time: 5/22/18 13:25



3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5-22-18 Page: 1 of 1
Project Name: 701 Dexter

Laboratory Project No (Internal): 1815809
Special Remarks:

Client: Ramboll
Address: 901 5th Ave Suite 2820
City, State, zip: Seattle, WA 98104
Telephone: 206-336-1650
Fax:

Project No:
Collected by: Steve C. Uy
Location: 701 Dexter Ave N, Seattle, WA
Report To (PM): A. Kephart, D. Dowe
PM Email: 1@ramboll.com

Sample Disposal: Return to client Disposal by lab (after 30 days)

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	Analytes													Comments
				VOCs (EPA 8260 / 624)	GY/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HCID)	Diesel/Heavy Oil Range Organics (DX)	SVOCs (EPA 8270 - SIM)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) Dissolved (D)	Anions (IC)**	EDB (8011)	
1 SB9-4.5	5-22-18	8:40	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
2 SB9-9.5		9:15	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
3 SB9-13.5		9:45	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
4 SB9-18.5		10:15	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
5 SB9-24.5		11:15	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
6 SB9-27.0		12:30	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
7 SB9-30.5		12:55	S	X	X	X	X	X	X	X	X	X	X	X	X	X	
8 SB9-GW		13:45	GW	X	X	X	X	X	X	X	X	X	X	X	X	X	HOLD per SL 5/23/18 MW No metals for GW
9																	
10																	

*Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water
 **Metals (Circle): MTCA-5 (RCRA-8) Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sb Se Sr Sn Tl U V Zn
 ***Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate+Nitrite

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Relinquished Date/Time: 5-22-18/13:25 Received Date/Time: 5/24/18/13:25
 Relinquished Date/Time: 5-22-18/13:25 Received Date/Time: 5/24/18/13:25

Turn-around Time:
 Standard
 3 Day
 2 Day
 Next Day
 Same Day (specify)



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805316

May 30, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 2 sample(s) on 5/22/2018 for the analyses presented in the following report.

Volatile Organic Compounds by EPA Method TO-15

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

A handwritten signature in black ink, appearing to read "Chelsea Ward".

Chelsea Ward
Project Manager

CC:
Devon Rowe



Date: 05/30/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805316

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805316-001	SB10-SV1	05/22/2018 7:50 AM	05/22/2018 3:25 PM
1805316-002	SB10-SV2	05/22/2018 7:59 AM	05/22/2018 3:25 PM

CLIENT: Ramboll Environ

Project: 701 Dexter

WorkOrder Narrative:

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Air samples are reported in ppbv and ug/m3.

The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Standard temperature and pressure assumes 24.45 = (25C and 1 atm).

Note: Gasoline reported in ug/m3 should be considered an estimate. The estimated molecular weight of gasoline used in the equation = 100

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

WorkOrder: 1805316

Project: 701 Dexter

Client Sample ID: SB10-SV1

Date Sampled: 5/22/2018

Lab ID: 1805316-001A

Date Received: 5/22/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.400	<2.18	0.400	2.18	EPA-TO-15 05/26/2018 BT
1,1,2,2-Tetrachloroethane	<0.300	<2.06	0.300	2.06	EPA-TO-15 05/26/2018 BT
CFC-113	<0.400	<3.07	0.400	3.07	EPA-TO-15 05/26/2018 BT
1,1,2-Trichloroethane (TCA)	<0.500	<2.73	0.500	2.73	EPA-TO-15 05/26/2018 BT
1,1-Dichloroethane	<0.200	<0.810	0.200	0.810	EPA-TO-15 05/26/2018 BT
1,1-Dichloroethene (DCE)	<0.400	<1.59	0.400	1.59	EPA-TO-15 05/26/2018 BT
1,2,4-Trichlorobenzene	<0.300	<2.23	0.300	2.23	EPA-TO-15 05/26/2018 BT
1,2,4-Trimethylbenzene	0.305	1.50	0.300	1.47	EPA-TO-15 05/26/2018 BT
1,2-Dibromoethane (EDB)	<0.200	<1.54	0.200	1.54	EPA-TO-15 05/26/2018 BT
1,2-Dichlorobenzene	<0.400	<2.40	0.400	2.40	EPA-TO-15 05/26/2018 BT
1,2-Dichloroethane	<0.200	<0.809	0.200	0.809	EPA-TO-15 05/26/2018 BT
1,2-Dichloropropane	<0.500	<2.31	0.500	2.31	EPA-TO-15 05/26/2018 BT
1,3,5-Trimethylbenzene	<0.300	<1.47	0.300	1.47	EPA-TO-15 05/26/2018 BT
1,3-Butadiene	<0.500	<1.11	0.500	1.11	EPA-TO-15 05/26/2018 BT
1,3-Dichlorobenzene	6.44	38.7	0.300	1.80	EPA-TO-15 05/26/2018 BT
1,4-Dichlorobenzene	<0.300	<1.80	0.300	1.80	EPA-TO-15 05/26/2018 BT
1,4-Dioxane	<0.400	<1.44	0.400	1.44	EPA-TO-15 05/26/2018 BT
(MEK) 2-Butanone	1.96	5.78	1.00	2.95	EPA-TO-15 05/26/2018 BT
2-Hexanone	<1.00	<4.10	1.00	4.10	EPA-TO-15 05/26/2018 BT
Isopropyl Alcohol	<1.00	<2.46	1.00	2.46	EPA-TO-15 05/26/2018 BT
4-Methyl-2-pentanone (MIBK)	<1.00	<4.10	1.00	4.10	EPA-TO-15 05/26/2018 BT
Acetone	10.5	25.0	1.00	2.38	EPA-TO-15 05/26/2018 BT
Acrolein	<0.500	<1.15	0.500	1.15	EPA-TO-15 05/26/2018 BT
Benzene	4.91	15.7	0.0895	0.286	EPA-TO-15 05/26/2018 BT
Benzyl chloride	<0.500	<2.59	0.500	2.59	EPA-TO-15 05/26/2018 BT
Dichlorobromomethane	1.95	13.1	0.300	2.01	EPA-TO-15 05/26/2018 BT
Bromoform	<0.200	<2.07	0.200	2.07	EPA-TO-15 05/26/2018 BT
Bromomethane	<0.500	<1.94	0.500	1.94	EPA-TO-15 05/26/2018 BT
Carbon disulfide	10.1	31.4	1.50	4.67	EPA-TO-15 05/26/2018 BT
Carbon tetrachloride	<0.0657	<0.413	0.0657	0.413	EPA-TO-15 05/26/2018 BT



Client: Ramboll Environ

WorkOrder: 1805316

Project: 701 Dexter

Client Sample ID: SB10-SV1

Date Sampled: 5/22/2018

Lab ID: 1805316-001A

Date Received: 5/22/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Chlorobenzene	<0.200	<0.921	0.200	0.921		EPA-TO-15	05/26/2018	BT
Dibromochloromethane	<0.500	<4.26	0.500	4.26		EPA-TO-15	05/26/2018	BT
Chloroethane	<0.400	<1.06	0.400	1.06		EPA-TO-15	05/26/2018	BT
Chloroform	65.7	321	2.50	12.2		EPA-TO-15	05/25/2018	BT
Chloromethane	<0.500	<1.03	0.500	1.03		EPA-TO-15	05/26/2018	BT
cis-1,2-Dichloroethene	<0.200	<0.793	0.200	0.793		EPA-TO-15	05/26/2018	BT
cis-1,3-dichloropropene	<0.400	<1.82	0.400	1.82		EPA-TO-15	05/26/2018	BT
Cyclohexane	8.44	29.0	0.400	1.38		EPA-TO-15	05/26/2018	BT
Dichlorodifluoromethane (CFC-12)	<0.400	<1.98	0.400	1.98		EPA-TO-15	05/26/2018	BT
Dichlorotetrafluoroethane (CFC-114)	<0.400	<2.80	0.400	2.80		EPA-TO-15	05/26/2018	BT
Ethyl acetate	<1.00	<3.60	1.00	3.60		EPA-TO-15	05/26/2018	BT
Ethylbenzene	0.492	2.14	0.400	1.74		EPA-TO-15	05/26/2018	BT
Gasoline Range Organics	403	1,650	1.00	4.09		EPA-TO-15	05/26/2018	BT
Heptane	10.1	40.7	0.400	1.61		EPA-TO-15	05/26/2018	BT
Hexachlorobutadiene	<1.00	<10.7	1.00	10.7		EPA-TO-15	05/26/2018	BT
m,p-Xylene	1.11	4.80	0.800	3.47		EPA-TO-15	05/26/2018	BT
Methyl methacrylate	<0.400	<1.64	0.400	1.64		EPA-TO-15	05/26/2018	BT
Methylene chloride	<2.00	<6.95	2.00	6.95		EPA-TO-15	05/26/2018	BT
Naphthalene	<0.100	<0.524	0.100	0.524		EPA-TO-15	05/26/2018	BT
n-Hexane	30.7	108	0.400	1.41		EPA-TO-15	05/26/2018	BT
o-Xylene	0.544	2.36	0.400	1.74		EPA-TO-15	05/26/2018	BT
4-Ethyltoluene	<0.400	<1.97	0.400	1.97		EPA-TO-15	05/26/2018	BT
Propylene	1,370	2,350	5.00	8.61	E	EPA-TO-15	05/25/2018	BT
Styrene	<0.400	<1.70	0.400	1.70		EPA-TO-15	05/26/2018	BT
Methyl tert-butyl ether (MTBE)	<0.400	<1.44	0.400	1.44		EPA-TO-15	05/26/2018	BT
Tetrachloroethene (PCE)	2.29	15.5	0.200	1.36		EPA-TO-15	05/26/2018	BT
Tetrahydrofuran	<0.400	<1.18	0.400	1.18		EPA-TO-15	05/26/2018	BT
Toluene	3.16	11.9	0.400	1.51		EPA-TO-15	05/26/2018	BT
trans-1,2-Dichloroethene	<0.200	<0.793	0.200	0.793		EPA-TO-15	05/26/2018	BT
trans-1,3-dichloropropene	<0.500	<2.27	0.500	2.27		EPA-TO-15	05/26/2018	BT



Client: Ramboll Environ

WorkOrder: 1805316

Project: 701 Dexter

Client Sample ID: SB10-SV1

Date Sampled: 5/22/2018

Lab ID: 1805316-001A

Date Received: 5/22/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Trichloroethene (TCE)	0.281	1.51	0.0649	0.349		EPA-TO-15	05/26/2018	BT
Trichlorofluoromethane (CFC-11)	<0.400	<2.25	0.400	2.25		EPA-TO-15	05/26/2018	BT
Vinyl acetate	<1.00	<3.52	1.00	3.52		EPA-TO-15	05/26/2018	BT
Vinyl chloride	<0.107	<0.274	0.107	0.274		EPA-TO-15	05/26/2018	BT
Surr: 4-Bromofluorobenzene	112 %Rec	--	70-130	--		EPA-TO-15	05/26/2018	BT

NOTES:

E - Estimated value. The amount exceeds the linear working range of the instrument.



Client: Ramboll Environ

WorkOrder: 1805316

Project: 701 Dexter

Client Sample ID: SB10-SV2

Date Sampled: 5/22/2018

Lab ID: 1805316-002A

Date Received: 5/22/2018

Sample Type: Summa Canister

Analyte	Concentration	Reporting Limit	Qual	Method	Date/Analyst
<u>Volatile Organic Compounds by EPA Method TO-15</u>					
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)	
1,1,1-Trichloroethane	<0.400	<2.18	0.400	2.18	EPA-TO-15 05/26/2018 BT
1,1,2,2-Tetrachloroethane	<0.300	<2.06	0.300	2.06	EPA-TO-15 05/26/2018 BT
CFC-113	<0.400	<3.07	0.400	3.07	EPA-TO-15 05/26/2018 BT
1,1,2-Trichloroethane (TCA)	<0.500	<2.73	0.500	2.73	EPA-TO-15 05/26/2018 BT
1,1-Dichloroethane	0.439	1.78	0.200	0.810	EPA-TO-15 05/26/2018 BT
1,1-Dichloroethene (DCE)	<0.400	<1.59	0.400	1.59	EPA-TO-15 05/26/2018 BT
1,2,4-Trichlorobenzene	<0.300	<2.23	0.300	2.23	EPA-TO-15 05/26/2018 BT
1,2,4-Trimethylbenzene	<0.300	<1.47	0.300	1.47	EPA-TO-15 05/26/2018 BT
1,2-Dibromoethane (EDB)	<0.200	<1.54	0.200	1.54	EPA-TO-15 05/26/2018 BT
1,2-Dichlorobenzene	<0.400	<2.40	0.400	2.40	EPA-TO-15 05/26/2018 BT
1,2-Dichloroethane	<0.200	<0.809	0.200	0.809	EPA-TO-15 05/26/2018 BT
1,2-Dichloropropane	<0.500	<2.31	0.500	2.31	EPA-TO-15 05/26/2018 BT
1,3,5-Trimethylbenzene	<0.300	<1.47	0.300	1.47	EPA-TO-15 05/26/2018 BT
1,3-Butadiene	<0.500	<1.11	0.500	1.11	EPA-TO-15 05/26/2018 BT
1,3-Dichlorobenzene	16.9	101	0.300	1.80	EPA-TO-15 05/26/2018 BT
1,4-Dichlorobenzene	<0.300	<1.80	0.300	1.80	EPA-TO-15 05/26/2018 BT
1,4-Dioxane	<0.400	<1.44	0.400	1.44	EPA-TO-15 05/26/2018 BT
(MEK) 2-Butanone	2.33	6.88	1.00	2.95	EPA-TO-15 05/26/2018 BT
2-Hexanone	<1.00	<4.10	1.00	4.10	EPA-TO-15 05/26/2018 BT
Isopropyl Alcohol	<1.00	<2.46	1.00	2.46	EPA-TO-15 05/26/2018 BT
4-Methyl-2-pentanone (MIBK)	<1.00	<4.10	1.00	4.10	EPA-TO-15 05/26/2018 BT
Acetone	<1.00	<2.38	1.00	2.38	EPA-TO-15 05/26/2018 BT
Acrolein	<0.500	<1.15	0.500	1.15	EPA-TO-15 05/26/2018 BT
Benzene	3.53	11.3	0.0895	0.286	EPA-TO-15 05/26/2018 BT
Benzyl chloride	<0.500	<2.59	0.500	2.59	EPA-TO-15 05/26/2018 BT
Dichlorobromomethane	<0.300	<2.01	0.300	2.01	EPA-TO-15 05/26/2018 BT
Bromoform	<0.200	<2.07	0.200	2.07	EPA-TO-15 05/26/2018 BT
Bromomethane	<0.500	<1.94	0.500	1.94	EPA-TO-15 05/26/2018 BT
Carbon disulfide	8.43	26.3	1.50	4.67	EPA-TO-15 05/26/2018 BT
Carbon tetrachloride	<0.0657	<0.413	0.0657	0.413	EPA-TO-15 05/26/2018 BT



Client: Ramboll Environ

WorkOrder: 1805316

Project: 701 Dexter

Client Sample ID: SB10-SV2

Date Sampled: 5/22/2018

Lab ID: 1805316-002A

Date Received: 5/22/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Chlorobenzene	<0.200	<0.921	0.200	0.921		EPA-TO-15	05/26/2018	BT
Dibromochloromethane	<0.500	<4.26	0.500	4.26		EPA-TO-15	05/26/2018	BT
Chloroethane	<0.400	<1.06	0.400	1.06		EPA-TO-15	05/26/2018	BT
Chloroform	<0.200	<0.977	0.200	0.977		EPA-TO-15	05/26/2018	BT
Chloromethane	<0.500	<1.03	0.500	1.03		EPA-TO-15	05/26/2018	BT
cis-1,2-Dichloroethene	<0.200	<0.793	0.200	0.793		EPA-TO-15	05/26/2018	BT
cis-1,3-dichloropropene	<0.400	<1.82	0.400	1.82		EPA-TO-15	05/26/2018	BT
Cyclohexane	33.7	116	5.00	17.2		EPA-TO-15	05/25/2018	BT
Dichlorodifluoromethane (CFC-12)	<0.400	<1.98	0.400	1.98		EPA-TO-15	05/26/2018	BT
Dichlorotetrafluoroethane (CFC-114)	<0.400	<2.80	0.400	2.80		EPA-TO-15	05/26/2018	BT
Ethyl acetate	<1.00	<3.60	1.00	3.60		EPA-TO-15	05/26/2018	BT
Ethylbenzene	<0.400	<1.74	0.400	1.74		EPA-TO-15	05/26/2018	BT
Gasoline Range Organics	398	1,630	1.00	4.09		EPA-TO-15	05/26/2018	BT
Heptane	12.5	50.2	0.400	1.61		EPA-TO-15	05/26/2018	BT
Hexachlorobutadiene	<1.00	<10.7	1.00	10.7		EPA-TO-15	05/26/2018	BT
m,p-Xylene	0.854	3.71	0.800	3.47		EPA-TO-15	05/26/2018	BT
Methyl methacrylate	<0.400	<1.64	0.400	1.64		EPA-TO-15	05/26/2018	BT
Methylene chloride	<2.00	<6.95	2.00	6.95		EPA-TO-15	05/26/2018	BT
Naphthalene	<0.100	<0.524	0.100	0.524		EPA-TO-15	05/26/2018	BT
n-Hexane	38.1	134	5.00	17.6		EPA-TO-15	05/25/2018	BT
o-Xylene	<0.400	<1.74	0.400	1.74		EPA-TO-15	05/26/2018	BT
4-Ethyltoluene	<0.400	<1.97	0.400	1.97		EPA-TO-15	05/26/2018	BT
Propylene	1,150	1,990	5.00	8.61	E	EPA-TO-15	05/25/2018	BT
Styrene	<0.400	<1.70	0.400	1.70		EPA-TO-15	05/26/2018	BT
Methyl tert-butyl ether (MTBE)	<0.400	<1.44	0.400	1.44		EPA-TO-15	05/26/2018	BT
Tetrachloroethene (PCE)	<0.200	<1.36	0.200	1.36		EPA-TO-15	05/26/2018	BT
Tetrahydrofuran	0.634	1.87	0.400	1.18		EPA-TO-15	05/26/2018	BT
Toluene	10.2	38.4	0.400	1.51		EPA-TO-15	05/26/2018	BT
trans-1,2-Dichloroethene	<0.200	<0.793	0.200	0.793		EPA-TO-15	05/26/2018	BT
trans-1,3-dichloropropene	<0.500	<2.27	0.500	2.27		EPA-TO-15	05/26/2018	BT



Client: Ramboll Environ

WorkOrder: 1805316

Project: 701 Dexter

Client Sample ID: SB10-SV2

Date Sampled: 5/22/2018

Lab ID: 1805316-002A

Date Received: 5/22/2018

Sample Type: Summa Canister

Analyte	Concentration		Reporting Limit		Qual	Method	Date/Analyst	
<u>Volatile Organic Compounds by EPA Method TO-15</u>								
	(ppbv)	(ug/m ³)	(ppbv)	(ug/m ³)				
Trichloroethene (TCE)	<0.0649	<0.349	0.0649	0.349		EPA-TO-15	05/26/2018	BT
Trichlorofluoromethane (CFC-11)	<0.400	<2.25	0.400	2.25		EPA-TO-15	05/26/2018	BT
Vinyl acetate	<1.00	<3.52	1.00	3.52		EPA-TO-15	05/26/2018	BT
Vinyl chloride	<0.107	<0.274	0.107	0.274		EPA-TO-15	05/26/2018	BT
Surr: 4-Bromofluorobenzene	117 %Rec	--	70-130	--		EPA-TO-15	05/26/2018	BT

NOTES:

E - Estimated value. The amount exceeds the linear working range of the instrument.

Work Order: 1805316
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	LCS VOC-R43770	SampType:	LCS	Units:	ppbv	Prep Date:	5/24/2018	RunNo:	43770
Client ID:	LCSW	Batch ID:	R43770			Analysis Date:	5/24/2018	SeqNo:	847162

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Gasoline Range Organics	89.7	1.00	72.00	0	125	70	130				
Propylene	1.80	0.400	2.000	0	90.1	70	130				
Dichlorodifluoromethane (CFC-12)	1.52	0.400	2.000	0	76.0	70	130				
Chloromethane	1.42	0.500	2.000	0	71.1	70	130				
Dichlorotetrafluoroethane (CFC-114)	1.48	0.400	2.000	0	74.1	70	130				
Vinyl chloride	1.42	0.107	2.000	0	71.1	70	130				
1,3-Butadiene	1.49	0.500	2.000	0	74.4	70	130				
Bromomethane	1.57	0.500	2.000	0	78.7	70	130				
Trichlorofluoromethane (CFC-11)	2.00	0.400	2.000	0	100	70	130				
Chloroethane	2.09	0.400	2.000	0	104	70	130				
Acrolein	2.23	0.500	2.000	0	111	70	130				
1,1-Dichloroethene (DCE)	2.10	0.400	2.000	0	105	70	130				
Acetone	2.21	1.00	2.000	0	110	70	130				
Isopropyl Alcohol	2.67	1.00	2.000	0	134	70	130				S
Methylene chloride	3.14	2.00	2.000	0	157	70	130				S
Carbon disulfide	2.13	1.50	2.000	0	107	70	130				
trans-1,2-Dichloroethene	2.08	0.200	2.000	0	104	70	130				
Methyl tert-butyl ether (MTBE)	2.08	0.400	2.000	0	104	70	130				
n-Hexane	2.21	0.400	2.000	0	111	70	130				
1,1-Dichloroethane	2.15	0.200	2.000	0	107	70	130				
Vinyl acetate	2.10	1.00	2.000	0	105	70	130				
cis-1,2-Dichloroethene	2.09	0.200	2.000	0	105	70	130				
(MEK) 2-Butanone	2.00	1.00	2.000	0	100	70	130				
Ethyl acetate	2.20	1.00	2.000	0	110	70	130				
Chloroform	2.11	0.200	2.000	0	105	70	130				
Tetrahydrofuran	2.13	0.400	2.000	0	107	70	130				
1,1,1-Trichloroethane	2.02	0.400	2.000	0	101	70	130				
Carbon tetrachloride	1.97	0.0657	2.000	0	98.6	70	130				
1,2-Dichloroethane	2.05	0.200	2.000	0	102	70	130				
Benzene	2.14	0.0895	2.000	0	107	70	130				
Cyclohexane	2.14	0.400	2.000	0	107	70	130				



Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS VOC-R43770	SampType: LCS	Units: ppbv	Prep Date: 5/24/2018	RunNo: 43770
Client ID: LCSW	Batch ID: R43770		Analysis Date: 5/24/2018	SeqNo: 847162

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Trichloroethene (TCE)	2.07	0.0649	2.000	0	103	70	130				
1,2-Dichloropropane	2.15	0.500	2.000	0	107	70	130				
Methyl methacrylate	2.14	0.400	2.000	0	107	70	130				
Dichlorobromomethane	2.05	0.300	2.000	0	103	70	130				
1,4-Dioxane	2.32	0.400	2.000	0	116	70	130				
cis-1,3-dichloropropene	2.10	0.400	2.000	0	105	70	130				
Toluene	1.94	0.400	2.000	0	96.9	70	130				
trans-1,3-dichloropropene	2.08	0.500	2.000	0	104	70	130				
1,1,2-Trichloroethane (TCA)	2.09	0.500	2.000	0	105	70	130				
Tetrachloroethene (PCE)	1.95	0.200	2.000	0	97.7	70	130				
Dibromochloromethane	1.98	0.500	2.000	0	99.2	70	130				
1,2-Dibromoethane (EDB)	2.07	0.200	2.000	0	104	70	130				
Chlorobenzene	2.22	0.200	2.000	0	111	70	130				
Ethylbenzene	2.12	0.400	2.000	0	106	70	130				
m,p-Xylene	4.33	0.800	4.000	0	108	70	130				
o-Xylene	2.25	0.400	2.000	0	112	70	130				
Styrene	2.24	0.400	2.000	0	112	70	130				
Bromoform	2.11	0.200	2.000	0	106	70	130				
1,1,1,2-Tetrachloroethane	2.38	0.300	2.000	0	119	70	130				
1,3,5-Trimethylbenzene	2.36	0.300	2.000	0	118	70	130				
1,2,4-Trimethylbenzene	2.28	0.300	2.000	0	114	70	130				
Benzyl chloride	1.95	0.500	2.000	0	97.6	70	130				
4-Ethyltoluene	2.35	0.400	2.000	0	118	70	130				
1,3-Dichlorobenzene	2.25	0.300	2.000	0	113	70	130				
1,4-Dichlorobenzene	2.44	0.300	2.000	0	122	70	130				
1,2-Dichlorobenzene	2.20	0.400	2.000	0	110	70	130				
1,2,4-Trichlorobenzene	1.92	0.300	2.000	0	95.9	70	130				
Hexachlorobutadiene	2.15	1.00	2.000	0	107	70	130				
Naphthalene	2.30	0.100	2.000	0	115	70	130				
2-Hexanone	2.37	1.00	2.000	0	118	70	130				
4-Methyl-2-pentanone (MIBK)	2.34	1.00	2.000	0	117	70	130				

Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS VOC-R43770	SampType: LCS	Units: ppbv	Prep Date: 5/24/2018	RunNo: 43770							
Client ID: LCSW	Batch ID: R43770		Analysis Date: 5/24/2018	SeqNo: 847162							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

CFC-113	2.25	0.400	2.000	0	113	70	130				
Heptane	2.15	0.400	2.000	0	108	70	130				
Surr: 4-Bromofluorobenzene	4.06		4.000		101	70	130				

NOTES:

S - Outlying spike recovery observed (high bias). Detections will be qualified with a *.

Sample ID MB-1-LL-R43770	SampType: MBLK	Units: ppbv	Prep Date: 5/24/2018	RunNo: 43770							
Client ID: MBLKW	Batch ID: R43770		Analysis Date: 5/24/2018	SeqNo: 847164							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	ND	0.625									
Propylene	ND	0.250									
Dichlorodifluoromethane (CFC-12)	ND	0.250									
Chloromethane	ND	0.312									
Dichlorotetrafluoroethane (CFC-114)	ND	0.250									
Vinyl chloride	ND	0.0670									
1,3-Butadiene	ND	0.312									
Bromomethane	ND	0.312									
Trichlorofluoromethane (CFC-11)	ND	0.250									
Chloroethane	ND	0.250									
Acrolein	ND	0.312									
1,1-Dichloroethene (DCE)	ND	0.250									
Acetone	ND	0.625									
Isopropyl Alcohol	ND	0.625									
Methylene chloride	ND	1.25									
Carbon disulfide	ND	0.938									
trans-1,2-Dichloroethene	ND	0.125									
Methyl tert-butyl ether (MTBE)	ND	0.250									
n-Hexane	ND	0.250									
1,1-Dichloroethane	ND	0.125									
Vinyl acetate	ND	0.625									

Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	MB-1-LL-R43770	SampType:	MBLK	Units:	ppbv	Prep Date:	5/24/2018	RunNo:	43770
Client ID:	MBLKW	Batch ID:	R43770			Analysis Date:	5/24/2018	SeqNo:	847164

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
cis-1,2-Dichloroethene	ND	0.125									
(MEK) 2-Butanone	ND	0.625									
Ethyl acetate	ND	0.625									
Chloroform	ND	0.125									
Tetrahydrofuran	ND	0.250									
1,1,1-Trichloroethane	ND	0.250									
Carbon tetrachloride	ND	0.0411									
1,2-Dichloroethane	ND	0.125									
Benzene	ND	0.0560									
Cyclohexane	ND	0.250									
Trichloroethene (TCE)	ND	0.0406									
1,2-Dichloropropane	ND	0.312									
Methyl methacrylate	ND	0.250									
Dichlorobromomethane	ND	0.188									
1,4-Dioxane	ND	0.250									
cis-1,3-dichloropropene	ND	0.250									
Toluene	ND	0.250									
trans-1,3-dichloropropene	ND	0.312									
1,1,2-Trichloroethane (TCA)	ND	0.312									
Tetrachloroethene (PCE)	ND	0.125									
Dibromochloromethane	ND	0.312									
1,2-Dibromoethane (EDB)	ND	0.125									
Chlorobenzene	ND	0.125									
Ethylbenzene	ND	0.250									
m,p-Xylene	ND	0.500									
o-Xylene	ND	0.250									
Styrene	ND	0.250									
Bromoform	ND	0.125									
1,1,2,2-Tetrachloroethane	ND	0.188									
1,3,5-Trimethylbenzene	ND	0.188									
1,2,4-Trimethylbenzene	ND	0.188									

Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID MB-1-LL-R43770	SampType: MBLK	Units: ppbv	Prep Date: 5/24/2018	RunNo: 43770							
Client ID: MBLKW	Batch ID: R43770		Analysis Date: 5/24/2018	SeqNo: 847164							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Benzyl chloride	ND	0.312									
4-Ethyltoluene	ND	0.250									
1,3-Dichlorobenzene	ND	0.188									
1,4-Dichlorobenzene	ND	0.188									
1,2-Dichlorobenzene	ND	0.250									
1,2,4-Trichlorobenzene	ND	0.188									
Hexachlorobutadiene	ND	0.625									
Naphthalene	ND	0.0625									
2-Hexanone	ND	0.625									
4-Methyl-2-pentanone (MIBK)	ND	0.625									
CFC-113	ND	0.250									
Heptane	ND	0.250									
Surr: 4-Bromofluorobenzene	2.47		2.500		98.7	70	130				

Sample ID 1805338-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/25/2018	RunNo: 43770							
Client ID: BATCH	Batch ID: R43770		Analysis Date: 5/25/2018	SeqNo: 847166							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	277	1.00						274.6	1.03	30	E
Propylene	0.985	0.400						1.081	9.26	30	
Dichlorodifluoromethane (CFC-12)	ND	0.400						0		30	
Chloromethane	ND	0.500						0		30	
Dichlorotetrafluoroethane (CFC-114)	ND	0.400						0		30	
Vinyl chloride	ND	0.107						0		30	
1,3-Butadiene	ND	0.500						0		30	
Bromomethane	ND	0.500						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.400						0		30	
Chloroethane	ND	0.400						0		30	
Acrolein	ND	0.500						0		30	
1,1-Dichloroethene (DCE)	ND	0.400						0		30	



Date: 5/30/2018

Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805338-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/25/2018	RunNo: 43770							
Client ID: BATCH	Batch ID: R43770		Analysis Date: 5/25/2018	SeqNo: 847166							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Acetone	170	1.00						171.9	1.04	30	E
Isopropyl Alcohol	169	1.00						169.6	0.570	30	*E
Methylene chloride	ND	2.00						0		30	
Carbon disulfide	ND	1.50						0		30	
trans-1,2-Dichloroethene	ND	0.200						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.400						0		30	
n-Hexane	2.96	0.400						3.029	2.21	30	
1,1-Dichloroethane	ND	0.200						0		30	
Vinyl acetate	ND	1.00						0		30	
cis-1,2-Dichloroethene	ND	0.200						0		30	
(MEK) 2-Butanone	292	1.00						297.2	1.71	30	E
Ethyl acetate	ND	1.00						0		30	
Chloroform	ND	0.200						0		30	
Tetrahydrofuran	ND	0.400						0		30	
1,1,1-Trichloroethane	ND	0.400						0		30	
Carbon tetrachloride	ND	0.0657						0		30	
1,2-Dichloroethane	ND	0.200						0		30	
Benzene	0.194	0.0895						0.1965	1.49	30	
Cyclohexane	2.57	0.400						2.560	0.252	30	
Trichloroethene (TCE)	ND	0.0649						0		30	
1,2-Dichloropropane	ND	0.500						0		30	
Methyl methacrylate	ND	0.400						0		30	
Dichlorobromomethane	ND	0.300						0		30	
1,4-Dioxane	ND	0.400						0		30	
cis-1,3-dichloropropene	ND	0.400						0		30	
Toluene	0.826	0.400						0.8336	0.940	30	
trans-1,3-dichloropropene	ND	0.500						0		30	
1,1,2-Trichloroethane (TCA)	ND	0.500						0		30	
Tetrachloroethene (PCE)	ND	0.200						0		30	
Dibromochloromethane	ND	0.500						0		30	
1,2-Dibromoethane (EDB)	ND	0.200						0		30	

Work Order: 1805316
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805338-001AREP	SampType: REP	Units: ppbv	Prep Date: 5/25/2018	RunNo: 43770							
Client ID: BATCH	Batch ID: R43770		Analysis Date: 5/25/2018	SeqNo: 847166							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	ND	0.200						0		30	
Ethylbenzene	ND	0.400						0		30	
m,p-Xylene	ND	0.800						0		30	
o-Xylene	ND	0.400						0		30	
Styrene	ND	0.400						0		30	
Bromoform	ND	0.200						0		30	
1,1,2,2-Tetrachloroethane	ND	0.300						0		30	
1,3,5-Trimethylbenzene	ND	0.300						0		30	
1,2,4-Trimethylbenzene	ND	0.300						0		30	
Benzyl chloride	ND	0.500						0		30	
4-Ethyltoluene	ND	0.400						0		30	
1,3-Dichlorobenzene	ND	0.300						0		30	
1,4-Dichlorobenzene	ND	0.300						0		30	
1,2-Dichlorobenzene	ND	0.400						0		30	
1,2,4-Trichlorobenzene	ND	0.300						0		30	
Hexachlorobutadiene	ND	1.00						0		30	
Naphthalene	ND	0.100						0		30	
2-Hexanone	ND	1.00						0		30	
4-Methyl-2-pentanone (MIBK)	ND	1.00						0		30	
CFC-113	ND	0.400						0		30	
Heptane	2.80	0.400						2.779	0.816	30	
Surr: 4-Bromofluorobenzene	4.71		4.000		118	70	130		0		

NOTES:

- E - Estimated value. The amount exceeds the linear working range of the instrument.
- * - Flagged value is not within established control limits.

Sample ID LCS2-R43770	SampType: LCS	Units: ppbv	Prep Date: 5/25/2018	RunNo: 43770							
Client ID: LCSW	Batch ID: R43770		Analysis Date: 5/25/2018	SeqNo: 847915							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	86.8	1.00	72.00	0	121	70	130				
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Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS2-R43770	SampType: LCS	Units: ppbv	Prep Date: 5/25/2018	RunNo: 43770
Client ID: LCSW	Batch ID: R43770		Analysis Date: 5/25/2018	SeqNo: 847915

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Propylene	1.95	0.400	2.000	0	97.6	70	130				
Dichlorodifluoromethane (CFC-12)	1.60	0.400	2.000	0	80.1	70	130				
Chloromethane	1.52	0.500	2.000	0	76.1	70	130				
Dichlorotetrafluoroethane (CFC-114)	1.64	0.400	2.000	0	82.2	70	130				
Vinyl chloride	1.55	0.107	2.000	0	77.6	70	130				
1,3-Butadiene	1.59	0.500	2.000	0	79.4	70	130				
Bromomethane	1.71	0.500	2.000	0	85.4	70	130				
Trichlorofluoromethane (CFC-11)	2.06	0.400	2.000	0	103	70	130				
Chloroethane	2.16	0.400	2.000	0	108	70	130				
Acrolein	2.24	0.500	2.000	0	112	70	130				
1,1-Dichloroethene (DCE)	2.08	0.400	2.000	0	104	70	130				
Acetone	2.34	1.00	2.000	0	117	70	130				
Isopropyl Alcohol	2.70	1.00	2.000	0	135	70	130				S
Methylene chloride	2.47	2.00	2.000	0	123	70	130				
Carbon disulfide	2.17	1.50	2.000	0	108	70	130				
trans-1,2-Dichloroethene	2.04	0.200	2.000	0	102	70	130				
Methyl tert-butyl ether (MTBE)	2.04	0.400	2.000	0	102	70	130				
n-Hexane	2.23	0.400	2.000	0	111	70	130				
1,1-Dichloroethane	2.23	0.200	2.000	0	111	70	130				
Vinyl acetate	2.14	1.00	2.000	0	107	70	130				
cis-1,2-Dichloroethene	2.05	0.200	2.000	0	102	70	130				
(MEK) 2-Butanone	1.99	1.00	2.000	0	99.6	70	130				
Ethyl acetate	2.53	1.00	2.000	0	126	70	130				
Chloroform	2.14	0.200	2.000	0	107	70	130				
Tetrahydrofuran	2.10	0.400	2.000	0	105	70	130				
1,1,1-Trichloroethane	2.02	0.400	2.000	0	101	70	130				
Carbon tetrachloride	1.98	0.0657	2.000	0	99.2	70	130				
1,2-Dichloroethane	2.12	0.200	2.000	0	106	70	130				
Benzene	2.12	0.0895	2.000	0	106	70	130				
Cyclohexane	2.09	0.400	2.000	0	104	70	130				
Trichloroethene (TCE)	2.13	0.0649	2.000	0	106	70	130				



Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS2-R43770	SampType: LCS	Units: ppbv	Prep Date: 5/25/2018	RunNo: 43770
Client ID: LCSW	Batch ID: R43770		Analysis Date: 5/25/2018	SeqNo: 847915

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,2-Dichloropropane	2.16	0.500	2.000	0	108	70	130				
Methyl methacrylate	2.15	0.400	2.000	0	107	70	130				
Dichlorobromomethane	2.07	0.300	2.000	0	104	70	130				
1,4-Dioxane	2.23	0.400	2.000	0	111	70	130				
cis-1,3-dichloropropene	2.03	0.400	2.000	0	102	70	130				
Toluene	1.84	0.400	2.000	0	92.0	70	130				
trans-1,3-dichloropropene	2.01	0.500	2.000	0	101	70	130				
1,1,2-Trichloroethane (TCA)	2.08	0.500	2.000	0	104	70	130				
Tetrachloroethene (PCE)	1.88	0.200	2.000	0	94.1	70	130				
Dibromochloromethane	1.96	0.500	2.000	0	97.9	70	130				
1,2-Dibromoethane (EDB)	2.04	0.200	2.000	0	102	70	130				
Chlorobenzene	2.12	0.200	2.000	0	106	70	130				
Ethylbenzene	2.01	0.400	2.000	0	100	70	130				
m,p-Xylene	4.21	0.800	4.000	0	105	70	130				
o-Xylene	2.17	0.400	2.000	0	108	70	130				
Styrene	2.11	0.400	2.000	0	105	70	130				
Bromoform	2.04	0.200	2.000	0	102	70	130				
1,1,1,2-Tetrachloroethane	2.37	0.300	2.000	0	118	70	130				
1,3,5-Trimethylbenzene	2.27	0.300	2.000	0	113	70	130				
1,2,4-Trimethylbenzene	2.16	0.300	2.000	0	108	70	130				
Benzyl chloride	1.81	0.500	2.000	0	90.5	70	130				
4-Ethyltoluene	2.27	0.400	2.000	0	114	70	130				
1,3-Dichlorobenzene	2.15	0.300	2.000	0	108	70	130				
1,4-Dichlorobenzene	2.32	0.300	2.000	0	116	70	130				
1,2-Dichlorobenzene	2.09	0.400	2.000	0	104	70	130				
1,2,4-Trichlorobenzene	1.68	0.300	2.000	0	84.1	70	130				
Hexachlorobutadiene	2.00	1.00	2.000	0	100	70	130				
Naphthalene	2.02	0.100	2.000	0	101	70	130				
2-Hexanone	2.22	1.00	2.000	0	111	70	130				
4-Methyl-2-pentanone (MIBK)	2.29	1.00	2.000	0	115	70	130				
CFC-113	2.23	0.400	2.000	0	111	70	130				

Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID LCS2-R43770	SampType: LCS	Units: ppbv	Prep Date: 5/25/2018	RunNo: 43770							
Client ID: LCSW	Batch ID: R43770		Analysis Date: 5/25/2018	SeqNo: 847915							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Heptane	2.17	0.400	2.000	0	108	70	130				
Surr: 4-Bromofluorobenzene	4.11		4.000		103	70	130				

NOTES:

S - Outlying spike recovery observed (high bias). Detections will be qualified with a *.

Sample ID MB-2-LL-R43770	SampType: MBLK	Units: ppbv	Prep Date: 5/26/2018	RunNo: 43770							
Client ID: MBLKW	Batch ID: R43770		Analysis Date: 5/26/2018	SeqNo: 847916							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	ND	0.625									
Propylene	ND	0.250									
Dichlorodifluoromethane (CFC-12)	ND	0.250									
Chloromethane	ND	0.312									
Dichlorotetrafluoroethane (CFC-114)	ND	0.250									
Vinyl chloride	ND	0.0670									
1,3-Butadiene	ND	0.312									
Bromomethane	ND	0.312									
Trichlorofluoromethane (CFC-11)	ND	0.250									
Chloroethane	ND	0.250									
Acrolein	ND	0.312									
1,1-Dichloroethene (DCE)	ND	0.250									
Acetone	ND	0.625									
Isopropyl Alcohol	ND	0.625									
Methylene chloride	ND	1.25									
Carbon disulfide	ND	0.938									
trans-1,2-Dichloroethene	ND	0.125									
Methyl tert-butyl ether (MTBE)	ND	0.250									
n-Hexane	ND	0.250									
1,1-Dichloroethane	ND	0.125									
Vinyl acetate	ND	0.625									
cis-1,2-Dichloroethene	ND	0.125									



Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID MB-2-LL-R43770	SampType: MBLK	Units: ppbv	Prep Date: 5/26/2018	RunNo: 43770							
Client ID: MBLKW	Batch ID: R43770		Analysis Date: 5/26/2018	SeqNo: 847916							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

(MEK) 2-Butanone	ND	0.625									
Ethyl acetate	ND	0.625									
Chloroform	ND	0.125									
Tetrahydrofuran	ND	0.250									
1,1,1-Trichloroethane	ND	0.250									
Carbon tetrachloride	ND	0.0411									
1,2-Dichloroethane	ND	0.125									
Benzene	ND	0.0560									
Cyclohexane	ND	0.250									
Trichloroethene (TCE)	ND	0.0406									
1,2-Dichloropropane	ND	0.312									
Methyl methacrylate	ND	0.250									
Dichlorobromomethane	ND	0.188									
1,4-Dioxane	ND	0.250									
cis-1,3-dichloropropene	ND	0.250									
Toluene	ND	0.250									
trans-1,3-dichloropropene	ND	0.312									
1,1,2-Trichloroethane (TCA)	ND	0.312									
Tetrachloroethene (PCE)	ND	0.125									
Dibromochloromethane	ND	0.312									
1,2-Dibromoethane (EDB)	ND	0.125									
Chlorobenzene	ND	0.125									
Ethylbenzene	ND	0.250									
m,p-Xylene	ND	0.500									
o-Xylene	ND	0.250									
Styrene	ND	0.250									
Bromoform	ND	0.125									
1,1,2,2-Tetrachloroethane	ND	0.188									
1,3,5-Trimethylbenzene	ND	0.188									
1,2,4-Trimethylbenzene	ND	0.188									
Benzyl chloride	ND	0.312									

Work Order: 1805316
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID	MB-2-LL-R43770	SampType:	MBLK	Units:	ppbv	Prep Date:	5/26/2018	RunNo:	43770		
Client ID:	MBLKW	Batch ID:	R43770			Analysis Date:	5/26/2018	SeqNo:	847916		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

4-Ethyltoluene	ND	0.250									
1,3-Dichlorobenzene	ND	0.188									
1,4-Dichlorobenzene	ND	0.188									
1,2-Dichlorobenzene	ND	0.250									
1,2,4-Trichlorobenzene	ND	0.188									
Hexachlorobutadiene	ND	0.625									
Naphthalene	ND	0.0625									
2-Hexanone	ND	0.625									
4-Methyl-2-pentanone (MIBK)	ND	0.625									
CFC-113	ND	0.250									
Heptane	ND	0.250									
Surr: 4-Bromofluorobenzene	2.46		2.500		98.4	70	130				

Sample ID	1805312-006AREP	SampType:	REP	Units:	ppbv	Prep Date:	5/26/2018	RunNo:	43770		
Client ID:	BATCH	Batch ID:	R43770			Analysis Date:	5/26/2018	SeqNo:	847923		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline Range Organics	1,480	1.00						1,486	0.238	30	E
Propylene	8.01	0.400						7.821	2.35	30	
Dichlorodifluoromethane (CFC-12)	ND	0.400						0		30	
Chloromethane	ND	0.500						0		30	
Dichlorotetrafluoroethane (CFC-114)	ND	0.400						0		30	
Vinyl chloride	ND	0.107						0		30	
1,3-Butadiene	ND	0.500						0		30	
Bromomethane	ND	0.500						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.400						0		30	
Chloroethane	ND	0.400						0		30	
Acrolein	ND	0.500						0		30	
1,1-Dichloroethene (DCE)	ND	0.400						0		30	
Acetone	260	1.00						259.5	0.0420	30	E

Work Order: 1805316
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805312-006AREP	SampType: REP	Units: ppbv	Prep Date: 5/26/2018	RunNo: 43770
Client ID: BATCH	Batch ID: R43770		Analysis Date: 5/26/2018	SeqNo: 847923

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Isopropyl Alcohol	13.7	1.00						13.61	0.560	30	*
Methylene chloride	ND	2.00						0		30	
Carbon disulfide	1.73	1.50						1.724	0.161	30	
trans-1,2-Dichloroethene	ND	0.200						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.400						0		30	
n-Hexane	2.11	0.400						2.122	0.792	30	
1,1-Dichloroethane	ND	0.200						0		30	
Vinyl acetate	ND	1.00						0		30	
cis-1,2-Dichloroethene	ND	0.200						0		30	
(MEK) 2-Butanone	14.1	1.00						14.15	0.395	30	
Ethyl acetate	ND	1.00						0		30	
Chloroform	0.912	0.200						0.9140	0.260	30	
Tetrahydrofuran	5.31	0.400						5.357	0.967	30	
1,1,1-Trichloroethane	ND	0.400						0		30	
Carbon tetrachloride	ND	0.0657						0		30	
1,2-Dichloroethane	ND	0.200						0		30	
Benzene	1.65	0.0895						1.667	0.853	30	
Cyclohexane	1.11	0.400						1.120	1.01	30	
Trichloroethene (TCE)	2.68	0.0649						2.803	4.66	30	
1,2-Dichloropropane	ND	0.500						0		30	
Methyl methacrylate	ND	0.400						0		30	
Dichlorobromomethane	ND	0.300						0		30	
1,4-Dioxane	ND	0.400						0		30	
cis-1,3-dichloropropene	ND	0.400						0		30	
Toluene	8.22	0.400						8.299	0.973	30	
trans-1,3-dichloropropene	ND	0.500						0		30	
1,1,2-Trichloroethane (TCA)	ND	0.500						0		30	
Tetrachloroethene (PCE)	0.892	0.200						0.8975	0.644	30	
Dibromochloromethane	ND	0.500						0		30	
1,2-Dibromoethane (EDB)	ND	0.200						0		30	
Chlorobenzene	ND	0.200						0		30	

Work Order: 1805316
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method TO-15

Sample ID 1805312-006AREP	SampType: REP	Units: ppbv	Prep Date: 5/26/2018	RunNo: 43770
Client ID: BATCH	Batch ID: R43770		Analysis Date: 5/26/2018	SeqNo: 847923

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Ethylbenzene	43.1	0.400						42.87	0.624	30	E
m,p-Xylene	113	0.800						112.7	0.482	30	E
o-Xylene	26.7	0.400						26.77	0.152	30	
Styrene	ND	0.400						0		30	
Bromoform	ND	0.200						0		30	
1,1,2,2-Tetrachloroethane	ND	0.300						0		30	
1,3,5-Trimethylbenzene	1.48	0.300						1.487	0.634	30	
1,2,4-Trimethylbenzene	5.44	0.300						5.459	0.291	30	
Benzyl chloride	ND	0.500						0		30	
4-Ethyltoluene	ND	0.400						0		30	
1,3-Dichlorobenzene	ND	0.300						0		30	
1,4-Dichlorobenzene	0.808	0.300						0.7934	1.82	30	
1,2-Dichlorobenzene	ND	0.400						0		30	
1,2,4-Trichlorobenzene	ND	0.300						0		30	
Hexachlorobutadiene	ND	1.00						0		30	
Naphthalene	ND	0.100						0		30	
2-Hexanone	ND	1.00						0		30	
4-Methyl-2-pentanone (MIBK)	1.37	1.00						1.358	0.708	30	
CFC-113	ND	0.400						0		30	
Heptane	1.73	0.400						1.741	0.887	30	
Surr: 4-Bromofluorobenzene	4.86		4.000		121	70	130		0		

NOTES:

E - Estimated value. The amount exceeds the linear working range of the instrument.
 * - Flagged value is not within established control limits.

Client Name: **EIC**
 Logged by: **Brianna Barnes**

Work Order Number: **1805316**
 Date Received: **5/22/2018 3:25:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
 2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
Air Samples.
 4. Shipping container/cooler in good condition? Yes No
 5. Custody Seals present on shipping container/cooler?
 (Refer to comments for Custody Seals not intact) Yes No Not Required
 6. Was an attempt made to cool the samples? Yes No NA
 7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
 8. Sample(s) in proper container(s)? Yes No
 9. Sufficient sample volume for indicated test(s)? Yes No
 10. Are samples properly preserved? Yes No
 11. Was preservative added to bottles? Yes No NA
 12. Is there headspace in the VOA vials? Yes No NA
 13. Did all samples containers arrive in good condition(unbroken)? Yes No
 14. Does paperwork match bottle labels? Yes No
 15. Are matrices correctly identified on Chain of Custody? Yes No
 16. Is it clear what analyses were requested? Yes No
 17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text"/>	Date:	<input type="text"/>
By Whom:	<input type="text"/>	Via:	<input type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text"/>		
Client Instructions:	<input type="text"/>		

19. Additional remarks:

Item Information

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



Fremont
Analytical

3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Air Chain of Custody Record & Laboratory Services Agreement

Date: 5-22-18 Page: 1 of 1

Project Name: 701 Dexter

Laboratory Project No (Internal): 19052116

Project No:

Special Remarks:

Location: Seattle, WA

Collected by: Sveik

All samples are disposed of one week after report is submitted to client unless otherwise requested.
 OK to Dispose Hold (fees may apply)

Client: Ramboll Environ
 Address: 901 5th Ave
 City, State, Zip: Seattle, WA 98104
 Telephone: 206-352-1050

Reports to (PM): A. Koprat + D. Rowe
 Email (PM): 11@ramboll.com

Sample Name	Canister / Flow Reg Serial #	Sample Date & Time	Sample Type (Matrix) *	Container Type **	Fill Time / Flow Rate	Internal			Analysis							Comments	Final Pressure (H _g)		
						Evacuation Pressure (In torr)	Field Initial Sample Pressure (H _g)	Field Final Sample Pressure (H _g)	VOCs TO15 SCAN	VOCs TO15 SCAN LL	VOCs TO15 SIM	Siloxanes TO15	Sulfur TO15	Sulfur Ext. TO15	APH TO15			Helium	Major Gases 3C
1	4689	5/18/2018	1L	200ml/min	10mtorr	5/18/2018	<30	-1	X	X	X	X	X	X	X	X	X	VOCs + GX TD-15	1
2	4905	5-22-18	S	1L	200ml/min	10mtorr	5/18/2018	<30	-1	X	X	X	X	X	X	X	X	VOCs and GX TD-15	2
3	4906	5-22-18	S	1L	200ml/min	10mtorr	5/18/2018	<30	-1	X	X	X	X	X	X	X	X	VOCs and GX TD-15	2
4	4688	5-22-18	S	1L	200ml/min	10mtorr	5/18/2018	<30	-2	X	X	X	X	X	X	X	X	VOCs and GX TD-15	2
5																			

* Matrix Codes: AA = Ambient Air IA = Indoor Air L = Landfill S = Subslab / Soil Gas

** Container Codes: BV = 1 Liter Bottle Vac 6L = 6L Canister 1L = 1L Canister CYL = High Pressure Cylinder F = Filter S = Sorbent Tube TB = Tedlar Bag

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above, that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Reinquished: *David Weir* Date/Time: 5-22-18/1525
 Date/Time: 5-22-18/1525
 Date/Time: 1525

Turn-Around Time:
 Standard
 3 Day
 2 Day
 Next Day
 Same Day (specify)



3600 Fremont Ave. N.
Seattle, WA 98103
T: (206) 352-3790
F: (206) 352-7178
info@fremontanalytical.com

Ramboll Environ
Amy Kephart
901 5th Ave., Ste. 2820
Seattle, WA 98164

RE: 701 Dexter
Work Order Number: 1805329

May 31, 2018

Attention Amy Kephart:

Fremont Analytical, Inc. received 6 sample(s) on 5/23/2018 for the analyses presented in the following report.

- Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.***
- Gasoline by NWTPH-Gx***
- Mercury by EPA Method 7471***
- Sample Moisture (Percent Moisture)***
- Total Metals by EPA Method 6020***
- Volatile Organic Compounds by EPA Method 8260C***

This report consists of the following:

- Case Narrative
- Analytical Results
- Applicable Quality Control Summary Reports
- Chain of Custody

All analyses were performed consistent with the Quality Assurance program of Fremont Analytical, Inc. Please contact the laboratory if you should have any questions about the results.

Thank you for using Fremont Analytical.

Sincerely,

Chelsea Ward
Project Manager

CC:
Devon Rowe

DoD/ELAP Certification #L17-135, ISO/IEC 17025:2005
ORELAP Certification: WA 100009-007 (NELAP Recognized)



Date: 05/31/2018

CLIENT: Ramboll Environ
Project: 701 Dexter
Work Order: 1805329

Work Order Sample Summary

Lab Sample ID	Client Sample ID	Date/Time Collected	Date/Time Received
1805329-001	SB6-10.5	05/23/2018 8:40 AM	05/23/2018 3:46 PM
1805329-002	SB6-18.0	05/23/2018 9:40 AM	05/23/2018 3:46 PM
1805329-003	SB6-20.5	05/23/2018 10:10 AM	05/23/2018 3:46 PM
1805329-004	SB6-23.5	05/23/2018 10:35 AM	05/23/2018 3:46 PM
1805329-005	Drum Composite 1	05/23/2018 11:15 AM	05/23/2018 3:46 PM
1805329-006	Drum Composite 2	05/23/2018 11:20 AM	05/23/2018 3:46 PM

CLIENT: Ramboll Environ

Project: 701 Dexter

I. SAMPLE RECEIPT:

Samples receipt information is recorded on the attached Sample Receipt Checklist.

II. GENERAL REPORTING COMMENTS:

Results are reported on a wet weight basis unless dry-weight correction is denoted in the units field on the analytical report ("mg/kg-dry" or "ug/kg-dry").

Matrix Spike (MS) and MS Duplicate (MSD) samples are tested from an analytical batch of "like" matrix to check for possible matrix effect. The MS and MSD will provide site specific matrix data only for those samples which are spiked by the laboratory. The sample chosen for spike purposes may or may not have been a sample submitted in this sample delivery group. The validity of the analytical procedures for which data is reported in this analytical report is determined by the Laboratory Control Sample (LCS) and the Method Blank (MB). The LCS and the MB are processed with the samples and the MS/MSD to ensure method criteria are achieved throughout the entire analytical process.

III. ANALYSES AND EXCEPTIONS:

Exceptions associated with this report will be footnoted in the analytical results page(s) or the quality control summary page(s) and/or noted below.

Qualifiers:

- * - Flagged value is not within established control limits
- B - Analyte detected in the associated Method Blank
- D - Dilution was required
- E - Value above quantitation range
- H - Holding times for preparation or analysis exceeded
- I - Analyte with an internal standard that does not meet established acceptance criteria
- J - Analyte detected below Reporting Limit
- N - Tentatively Identified Compound (TIC)
- Q - Analyte with an initial or continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift or minimum RRF)
- S - Spike recovery outside accepted recovery limits
- ND - Not detected at the Reporting Limit
- R - High relative percent difference observed

Acronyms:

- %Rec - Percent Recovery
- CCB - Continued Calibration Blank
- CCV - Continued Calibration Verification
- DF - Dilution Factor
- HEM - Hexane Extractable Material
- ICV - Initial Calibration Verification
- LCS/LCSD - Laboratory Control Sample / Laboratory Control Sample Duplicate
- MB or MBLANK - Method Blank
- MDL - Method Detection Limit
- MS/MSD - Matrix Spike / Matrix Spike Duplicate
- PDS - Post Digestion Spike
- Ref Val - Reference Value
- RL - Reporting Limit
- RPD - Relative Percent Difference
- SD - Serial Dilution
- SGT - Silica Gel Treatment
- SPK - Spike
- Surr - Surrogate



Client: Ramboll Environ

Collection Date: 5/23/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805329-001

Matrix: Soil

Client Sample ID: SB6-10.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20787 Analyst: SB

Diesel (Fuel Oil)	ND	21.6		mg/Kg-dry	1	5/24/2018 6:33:17 PM
Heavy Oil	ND	54.1		mg/Kg-dry	1	5/24/2018 6:33:17 PM
Surr: 2-Fluorobiphenyl	73.2	50 - 150		%Rec	1	5/24/2018 6:33:17 PM
Surr: o-Terphenyl	79.1	50 - 150		%Rec	1	5/24/2018 6:33:17 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	5.60		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Surr: Toluene-d8	115	65 - 135		%Rec	1	5/27/2018 9:36:51 AM
Surr: 4-Bromofluorobenzene	101	65 - 135		%Rec	1	5/27/2018 9:36:51 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Chloromethane	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Vinyl chloride	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Bromomethane	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Trichlorofluoromethane (CFC-11)	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Chloroethane	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,1-Dichloroethene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Methylene chloride	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
trans-1,2-Dichloroethene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Methyl tert-butyl ether (MTBE)	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,1-Dichloroethane	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
2,2-Dichloropropane	ND	0.112	Q	mg/Kg-dry	1	5/27/2018 9:36:51 AM
cis-1,2-Dichloroethene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Chloroform	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,1,1-Trichloroethane (TCA)	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,1-Dichloropropene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Carbon tetrachloride	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2-Dichloroethane (EDC)	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Benzene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Trichloroethene (TCE)	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2-Dichloropropane	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Bromodichloromethane	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Dibromomethane	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
cis-1,3-Dichloropropene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Toluene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
trans-1,3-Dichloropropylene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM



Client: Ramboll Environ

Collection Date: 5/23/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805329-001

Matrix: Soil

Client Sample ID: SB6-10.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,3-Dichloropropane	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Tetrachloroethene (PCE)	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Dibromochloromethane	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2-Dibromoethane (EDB)	ND	0.00560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Chlorobenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,1,1,2-Tetrachloroethane	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Ethylbenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
m,p-Xylene	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
o-Xylene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Styrene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Isopropylbenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Bromoform	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,1,2,2-Tetrachloroethane	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
n-Propylbenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Bromobenzene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,3,5-Trimethylbenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
2-Chlorotoluene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
4-Chlorotoluene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
tert-Butylbenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2,3-Trichloropropane	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2,4-Trichlorobenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
sec-Butylbenzene	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
4-Isopropyltoluene	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,3-Dichlorobenzene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,4-Dichlorobenzene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
n-Butylbenzene	ND	0.0280		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2-Dichlorobenzene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2-Dibromo-3-chloropropane	ND	0.560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2,4-Trimethylbenzene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Hexachlorobutadiene	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Naphthalene	ND	0.0560		mg/Kg-dry	1	5/27/2018 9:36:51 AM
1,2,3-Trichlorobenzene	ND	0.0224		mg/Kg-dry	1	5/27/2018 9:36:51 AM
Surr: Dibromofluoromethane	94.1	56.5 - 129		%Rec	1	5/27/2018 9:36:51 AM
Surr: Toluene-d8	99.5	64.5 - 151		%Rec	1	5/27/2018 9:36:51 AM
Surr: 1-Bromo-4-fluorobenzene	99.5	43.2 - 143		%Rec	1	5/27/2018 9:36:51 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/23/2018 8:40:00 AM

Project: 701 Dexter

Lab ID: 1805329-001

Matrix: Soil

Client Sample ID: SB6-10.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
<u>Mercury by EPA Method 7471</u>					Batch ID: 20810	Analyst: WF
Mercury	ND	0.261		mg/Kg-dry	1	5/29/2018 12:05:17 PM
<u>Total Metals by EPA Method 6020</u>					Batch ID: 20793	Analyst: WC
Arsenic	2.76	0.217		mg/Kg-dry	1	5/25/2018 2:07:07 PM
Barium	54.4	0.435		mg/Kg-dry	1	5/25/2018 2:07:07 PM
Cadmium	ND	0.174		mg/Kg-dry	1	5/25/2018 2:07:07 PM
Chromium	34.0	0.0870		mg/Kg-dry	1	5/25/2018 2:07:07 PM
Lead	1.91	0.174		mg/Kg-dry	1	5/25/2018 2:07:07 PM
Selenium	1.21	0.435		mg/Kg-dry	1	5/25/2018 2:07:07 PM
Silver	0.104	0.0870		mg/Kg-dry	1	5/25/2018 2:07:07 PM
<u>Sample Moisture (Percent Moisture)</u>					Batch ID: R43682	Analyst: EAS
Percent Moisture	9.46			wt%	1	5/24/2018 9:41:10 AM



Client: Ramboll Environ

Collection Date: 5/23/2018 9:40:00 AM

Project: 701 Dexter

Lab ID: 1805329-002

Matrix: Soil

Client Sample ID: SB6-18.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20787 Analyst: SB

Diesel (Fuel Oil)	ND	19.0		mg/Kg-dry	1	5/24/2018 8:35:03 PM
Heavy Oil	ND	47.4		mg/Kg-dry	1	5/24/2018 8:35:03 PM
Surr: 2-Fluorobiphenyl	72.1	50 - 150		%Rec	1	5/24/2018 8:35:03 PM
Surr: o-Terphenyl	77.2	50 - 150		%Rec	1	5/24/2018 8:35:03 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	4.43		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Surr: Toluene-d8	103	65 - 135		%Rec	1	5/27/2018 10:07:33 AM
Surr: 4-Bromofluorobenzene	91.8	65 - 135		%Rec	1	5/27/2018 10:07:33 AM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Chloromethane	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Vinyl chloride	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Bromomethane	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Trichlorofluoromethane (CFC-11)	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Chloroethane	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,1-Dichloroethene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Methylene chloride	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
trans-1,2-Dichloroethene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Methyl tert-butyl ether (MTBE)	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,1-Dichloroethane	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
2,2-Dichloropropane	ND	0.0887	Q	mg/Kg-dry	1	5/27/2018 10:07:33 AM
cis-1,2-Dichloroethene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Chloroform	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,1,1-Trichloroethane (TCA)	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,1-Dichloropropene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Carbon tetrachloride	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2-Dichloroethane (EDC)	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Benzene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Trichloroethene (TCE)	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2-Dichloropropane	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Bromodichloromethane	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Dibromomethane	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
cis-1,3-Dichloropropene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Toluene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
trans-1,3-Dichloropropylene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM



Client: Ramboll Environ

Collection Date: 5/23/2018 9:40:00 AM

Project: 701 Dexter

Lab ID: 1805329-002

Matrix: Soil

Client Sample ID: SB6-18.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,3-Dichloropropane	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Tetrachloroethene (PCE)	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Dibromochloromethane	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2-Dibromoethane (EDB)	ND	0.00443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Chlorobenzene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,1,1,2-Tetrachloroethane	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Ethylbenzene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
m,p-Xylene	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
o-Xylene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Styrene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Isopropylbenzene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Bromoform	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,1,2,2-Tetrachloroethane	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
n-Propylbenzene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Bromobenzene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,3,5-Trimethylbenzene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
2-Chlorotoluene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
4-Chlorotoluene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
tert-Butylbenzene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2,3-Trichloropropane	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2,4-Trichlorobenzene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
sec-Butylbenzene	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
4-Isopropyltoluene	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,3-Dichlorobenzene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,4-Dichlorobenzene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
n-Butylbenzene	ND	0.0222		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2-Dichlorobenzene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2-Dibromo-3-chloropropane	ND	0.443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2,4-Trimethylbenzene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Hexachlorobutadiene	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Naphthalene	ND	0.0443		mg/Kg-dry	1	5/27/2018 10:07:33 AM
1,2,3-Trichlorobenzene	ND	0.0177		mg/Kg-dry	1	5/27/2018 10:07:33 AM
Surr: Dibromofluoromethane	92.9	56.5 - 129		%Rec	1	5/27/2018 10:07:33 AM
Surr: Toluene-d8	101	64.5 - 151		%Rec	1	5/27/2018 10:07:33 AM
Surr: 1-Bromo-4-fluorobenzene	90.4	43.2 - 143		%Rec	1	5/27/2018 10:07:33 AM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/23/2018 9:40:00 AM

Project: 701 Dexter

Lab ID: 1805329-002

Matrix: Soil

Client Sample ID: SB6-18.0

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
<u>Mercury by EPA Method 7471</u>					Batch ID: 20810	Analyst: WF
Mercury	ND	0.259		mg/Kg-dry	1	5/29/2018 12:06:52 PM
<u>Total Metals by EPA Method 6020</u>					Batch ID: 20793	Analyst: WC
Arsenic	2.06	0.209		mg/Kg-dry	1	5/25/2018 2:31:16 PM
Barium	37.1	0.418		mg/Kg-dry	1	5/25/2018 2:31:16 PM
Cadmium	ND	0.167		mg/Kg-dry	1	5/25/2018 2:31:16 PM
Chromium	24.8	0.0836		mg/Kg-dry	1	5/25/2018 2:31:16 PM
Lead	1.70	0.167		mg/Kg-dry	1	5/25/2018 2:31:16 PM
Selenium	1.02	0.418		mg/Kg-dry	1	5/25/2018 2:31:16 PM
Silver	ND	0.0836		mg/Kg-dry	1	5/25/2018 2:31:16 PM
<u>Sample Moisture (Percent Moisture)</u>					Batch ID: R43682	Analyst: EAS
Percent Moisture	7.30			wt%	1	5/24/2018 9:41:10 AM



Client: Ramboll Environ

Collection Date: 5/23/2018 10:35:00 AM

Project: 701 Dexter

Lab ID: 1805329-004

Matrix: Soil

Client Sample ID: SB6-23.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Batch ID: 20787 Analyst: SB

Diesel (Fuel Oil)	ND	21.1		mg/Kg-dry	1	5/24/2018 9:05:23 PM
Heavy Oil	ND	52.8		mg/Kg-dry	1	5/24/2018 9:05:23 PM
Surr: 2-Fluorobiphenyl	72.0	50 - 150		%Rec	1	5/24/2018 9:05:23 PM
Surr: o-Terphenyl	76.6	50 - 150		%Rec	1	5/24/2018 9:05:23 PM

Gasoline by NWTPH-Gx

Batch ID: 20803 Analyst: MW

Gasoline	ND	5.74		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Surr: Toluene-d8	112	65 - 135		%Rec	1	5/27/2018 1:43:21 PM
Surr: 4-Bromofluorobenzene	102	65 - 135		%Rec	1	5/27/2018 1:43:21 PM

Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803 Analyst: MW

Dichlorodifluoromethane (CFC-12)	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Chloromethane	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Vinyl chloride	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Bromomethane	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Trichlorofluoromethane (CFC-11)	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Chloroethane	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,1-Dichloroethene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Methylene chloride	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
trans-1,2-Dichloroethene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Methyl tert-butyl ether (MTBE)	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,1-Dichloroethane	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
2,2-Dichloropropane	ND	0.115	Q	mg/Kg-dry	1	5/27/2018 1:43:21 PM
cis-1,2-Dichloroethene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Chloroform	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,1,1-Trichloroethane (TCA)	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,1-Dichloropropene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Carbon tetrachloride	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2-Dichloroethane (EDC)	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Benzene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Trichloroethene (TCE)	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2-Dichloropropane	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Bromodichloromethane	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Dibromomethane	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
cis-1,3-Dichloropropene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Toluene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
trans-1,3-Dichloropropylene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM



Client: Ramboll Environ

Collection Date: 5/23/2018 10:35:00 AM

Project: 701 Dexter

Lab ID: 1805329-004

Matrix: Soil

Client Sample ID: SB6-23.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
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Volatile Organic Compounds by EPA Method 8260C

Batch ID: 20803

Analyst: MW

1,1,2-Trichloroethane	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,3-Dichloropropane	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Tetrachloroethene (PCE)	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Dibromochloromethane	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2-Dibromoethane (EDB)	ND	0.00574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Chlorobenzene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,1,1,2-Tetrachloroethane	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Ethylbenzene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
m,p-Xylene	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
o-Xylene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Styrene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Isopropylbenzene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Bromoform	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,1,2,2-Tetrachloroethane	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
n-Propylbenzene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Bromobenzene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,3,5-Trimethylbenzene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
2-Chlorotoluene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
4-Chlorotoluene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
tert-Butylbenzene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2,3-Trichloropropane	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2,4-Trichlorobenzene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
sec-Butylbenzene	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
4-Isopropyltoluene	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,3-Dichlorobenzene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,4-Dichlorobenzene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
n-Butylbenzene	ND	0.0287		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2-Dichlorobenzene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2-Dibromo-3-chloropropane	ND	0.574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2,4-Trimethylbenzene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Hexachlorobutadiene	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Naphthalene	ND	0.0574		mg/Kg-dry	1	5/27/2018 1:43:21 PM
1,2,3-Trichlorobenzene	ND	0.0230		mg/Kg-dry	1	5/27/2018 1:43:21 PM
Surr: Dibromofluoromethane	97.9	56.5 - 129		%Rec	1	5/27/2018 1:43:21 PM
Surr: Toluene-d8	101	64.5 - 151		%Rec	1	5/27/2018 1:43:21 PM
Surr: 1-Bromo-4-fluorobenzene	100	43.2 - 143		%Rec	1	5/27/2018 1:43:21 PM

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)



Client: Ramboll Environ

Collection Date: 5/23/2018 10:35:00 AM

Project: 701 Dexter

Lab ID: 1805329-004

Matrix: Soil

Client Sample ID: SB6-23.5

Analyses	Result	RL	Qual	Units	DF	Date Analyzed
<u>Mercury by EPA Method 7471</u>					Batch ID: 20810	Analyst: WF
Mercury	ND	0.256		mg/Kg-dry	1	5/29/2018 12:08:28 PM
<u>Total Metals by EPA Method 6020</u>					Batch ID: 20793	Analyst: WC
Arsenic	2.22	0.212		mg/Kg-dry	1	5/25/2018 2:43:22 PM
Barium	37.6	0.424		mg/Kg-dry	1	5/25/2018 2:43:22 PM
Cadmium	ND	0.169		mg/Kg-dry	1	5/25/2018 2:43:22 PM
Chromium	22.6	0.0847		mg/Kg-dry	1	5/25/2018 2:43:22 PM
Lead	1.38	0.169		mg/Kg-dry	1	5/25/2018 2:43:22 PM
Selenium	0.942	0.424		mg/Kg-dry	1	5/25/2018 2:43:22 PM
Silver	ND	0.0847		mg/Kg-dry	1	5/25/2018 2:43:22 PM
<u>Sample Moisture (Percent Moisture)</u>					Batch ID: R43682	Analyst: EAS
Percent Moisture	7.80			wt%	1	5/24/2018 9:41:10 AM

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID MB-20787	SampType: MBLK	Units: mg/Kg				Prep Date: 5/24/2018	RunNo: 43715				
Client ID: MBLKS	Batch ID: 20787					Analysis Date: 5/24/2018	SeqNo: 846102				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	20.0									
Heavy Oil	ND	50.0									
Surr: 2-Fluorobiphenyl	14.3		20.00		71.6	50	150				
Surr: o-Terphenyl	15.4		20.00		76.8	50	150				

Sample ID LCS-20787	SampType: LCS	Units: mg/Kg				Prep Date: 5/24/2018	RunNo: 43715				
Client ID: LCSS	Batch ID: 20787					Analysis Date: 5/24/2018	SeqNo: 846103				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	492	20.0	500.0	0	98.4	65	135				
Surr: 2-Fluorobiphenyl	17.5		20.00		87.6	50	150				
Surr: o-Terphenyl	19.6		20.00		98.2	50	150				

Sample ID 1805329-001ADUP	SampType: DUP	Units: mg/Kg-dry				Prep Date: 5/24/2018	RunNo: 43715				
Client ID: SB6-10.5	Batch ID: 20787					Analysis Date: 5/24/2018	SeqNo: 846105				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	ND	18.8						0		30	
Heavy Oil	ND	47.0						0		30	
Surr: 2-Fluorobiphenyl	14.6		18.78		77.6	50	150		0		
Surr: o-Terphenyl	15.6		18.78		83.2	50	150		0		

Sample ID 1805329-001AMS	SampType: MS	Units: mg/Kg-dry				Prep Date: 5/24/2018	RunNo: 43715				
Client ID: SB6-10.5	Batch ID: 20787					Analysis Date: 5/24/2018	SeqNo: 846106				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Diesel (Fuel Oil)	455	20.3	506.7	0	89.8	65	135				
Surr: 2-Fluorobiphenyl	15.9		20.27		78.4	50	150				
Surr: o-Terphenyl	17.7		20.27		87.3	50	150				

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Diesel and Heavy Oil by NWTPH-Dx/Dx Ext.

Sample ID 1805329-001AMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43715							
Client ID: SB6-10.5	Batch ID: 20787	Analysis Date: 5/24/2018	SeqNo: 846106								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID 1805329-001AMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/24/2018	RunNo: 43715							
Client ID: SB6-10.5	Batch ID: 20787	Analysis Date: 5/24/2018	SeqNo: 846107								
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Diesel (Fuel Oil)	431	19.4	484.9	0	88.9	65	135	455.0	5.39	30	
Surr: 2-Fluorobiphenyl	15.6		19.39		80.4	50	150		0		
Surr: o-Terphenyl	17.6		19.39		90.6	50	150		0		

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID LCS-20803	SampType: LCS	Units: mg/Kg			Prep Date: 5/25/2018	RunNo: 43752					
Client ID: LCSS	Batch ID: 20803				Analysis Date: 5/27/2018	SeqNo: 846799					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	26.3	5.00	25.00	0	105	65	135				
Surr: Toluene-d8	1.27		1.250		102	65	135				
Surr: 4-Bromofluorobenzene	1.27		1.250		102	65	135				

Sample ID MB-20803	SampType: MBLK	Units: mg/Kg			Prep Date: 5/25/2018	RunNo: 43752					
Client ID: MBLKS	Batch ID: 20803				Analysis Date: 5/27/2018	SeqNo: 846800					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	5.00									
Surr: Toluene-d8	1.30		1.250		104	65	135				
Surr: 4-Bromofluorobenzene	1.21		1.250		96.5	65	135				

Sample ID 1805225-001BDUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/25/2018	RunNo: 43752					
Client ID: BATCH	Batch ID: 20803				Analysis Date: 5/27/2018	SeqNo: 846778					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	4.95						0		30	
Surr: Toluene-d8	1.40		1.238		113	65	135		0		
Surr: 4-Bromofluorobenzene	1.24		1.238		100	65	135		0		

Sample ID 1805345-012BDUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/25/2018	RunNo: 43752					
Client ID: BATCH	Batch ID: 20803				Analysis Date: 5/27/2018	SeqNo: 846794					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	ND	5.01						0		30	
Surr: Toluene-d8	1.43		1.252		114	65	135		0		
Surr: 4-Bromofluorobenzene	1.27		1.252		102	65	135		0		

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Gasoline by NWTPH-Gx

Sample ID 1805309-006BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43752							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846785							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	229	5.72	28.60	0	799	65	135				S
Surr: Toluene-d8	1.55		1.430		108	65	135				
Surr: 4-Bromofluorobenzene	1.63		1.430		114	65	135				

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

Sample ID 1805309-006BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43752							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846786							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Gasoline	47.5	5.72	28.60	0	166	65	135	228.6	131	30	RS
Surr: Toluene-d8	1.58		1.430		111	65	135		0		
Surr: 4-Bromofluorobenzene	1.59		1.430		111	65	135		0		

NOTES:

S - Spike recovery indicates a possible matrix effect. The method is in control as indicated by the Laboratory Control Sample (LCS).

R - High RPD observed

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Mercury by EPA Method 7471

Sample ID MB-20810	SampType: MBLK	Units: mg/Kg			Prep Date: 5/29/2018	RunNo: 43758					
Client ID: MBLKS	Batch ID: 20810				Analysis Date: 5/29/2018	SeqNo: 846966					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.250

Sample ID LCS-20810	SampType: LCS	Units: mg/Kg			Prep Date: 5/29/2018	RunNo: 43758					
Client ID: LCSS	Batch ID: 20810				Analysis Date: 5/29/2018	SeqNo: 846967					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.539 0.250 0.5000 0 108 80 120

Sample ID 1805359-001ADUP	SampType: DUP	Units: mg/Kg			Prep Date: 5/29/2018	RunNo: 43758					
Client ID: BATCH	Batch ID: 20810				Analysis Date: 5/29/2018	SeqNo: 846969					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury ND 0.227 0 20

Sample ID 1805359-001AMS	SampType: MS	Units: mg/Kg			Prep Date: 5/29/2018	RunNo: 43758					
Client ID: BATCH	Batch ID: 20810				Analysis Date: 5/29/2018	SeqNo: 846970					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.490 0.240 0.4808 0.001569 102 70 130

Sample ID 1805359-001AMSD	SampType: MSD	Units: mg/Kg			Prep Date: 5/29/2018	RunNo: 43758					
Client ID: BATCH	Batch ID: 20810				Analysis Date: 5/29/2018	SeqNo: 846971					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Mercury 0.509 0.240 0.4808 0.001569 105 70 130 0.4904 3.66 20



Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Sample Moisture (Percent Moisture)

Sample ID 1805309-001ADUP	SampType: DUP	Units: wt%			Prep Date: 5/24/2018	RunNo: 43682					
Client ID: BATCH	Batch ID: R43682				Analysis Date: 5/24/2018	SeqNo: 845362					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	6.82	0.500						7.143	4.65	20	

Sample ID 1805329-001ADUP	SampType: DUP	Units: wt%			Prep Date: 5/24/2018	RunNo: 43682					
Client ID: SB6-10.5	Batch ID: R43682				Analysis Date: 5/24/2018	SeqNo: 845372					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Percent Moisture	9.46	0.500						9.462	0.0133	20	

Work Order: 1805329
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID MB-20793	SampType: MBLK	Units: mg/Kg			Prep Date: 5/25/2018	RunNo: 43739					
Client ID: MBLKS	Batch ID: 20793				Analysis Date: 5/25/2018	SeqNo: 846489					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	ND	0.198									
Barium	ND	0.397									
Cadmium	ND	0.159									
Chromium	ND	0.0794									
Lead	ND	0.159									
Selenium	ND	0.397									
Silver	ND	0.0794									

Sample ID LCS-20793	SampType: LCS	Units: mg/Kg			Prep Date: 5/25/2018	RunNo: 43739					
Client ID: LCSS	Batch ID: 20793				Analysis Date: 5/25/2018	SeqNo: 846490					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	37.3	0.194	38.76	0	96.3	80	120				
Barium	39.2	0.388	38.76	0	101	80	120				
Cadmium	1.86	0.155	1.938	0	95.8	80	120				
Chromium	39.0	0.0775	38.76	0	101	80	120				
Lead	18.3	0.155	19.38	0	94.6	80	120				
Selenium	3.40	0.388	3.876	0	87.8	80	120				
Silver	8.06	0.0775	9.690	0	83.2	80	120				

Sample ID 1805329-001ADUP	SampType: DUP	Units: mg/Kg-dry			Prep Date: 5/25/2018	RunNo: 43739					
Client ID: SB6-10.5	Batch ID: 20793				Analysis Date: 5/25/2018	SeqNo: 846492					
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	2.64	0.217						2.760	4.61	20	
Barium	45.4	0.435						54.44	18.2	20	
Cadmium	ND	0.174						0		20	
Chromium	26.3	0.0870						34.00	25.4	20	R
Lead	1.63	0.174						1.913	15.7	20	
Selenium	1.17	0.435						1.214	3.56	20	

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805329-001ADUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43739		
Client ID:	SB6-10.5	Batch ID:	20793			Analysis Date:	5/25/2018	SeqNo:	846492		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Silver	ND	0.0870						0.1041	103	20	

NOTES:

R - High RPD observed. The method is in control as indicated by the LCS.

Sample ID	1805329-001AMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43739		
Client ID:	SB6-10.5	Batch ID:	20793			Analysis Date:	5/25/2018	SeqNo:	846494		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	46.3	0.217	43.49	2.760	100	75	125				
Barium	97.7	0.435	43.49	54.44	99.5	75	125				
Cadmium	2.49	0.174	2.174	0.05010	112	75	125				
Chromium	77.6	0.0870	43.49	34.00	100	75	125				
Lead	20.2	0.174	21.74	1.913	84.0	75	125				
Selenium	4.78	0.435	4.349	1.214	82.0	75	125				
Silver	7.55	0.0870	10.87	0.1041	68.5	75	125				S

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.

Sample ID	1805329-001AMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43739		
Client ID:	SB6-10.5	Batch ID:	20793			Analysis Date:	5/25/2018	SeqNo:	846495		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Arsenic	43.9	0.217	43.49	2.760	94.5	75	125	46.35	5.53	20	
Barium	89.3	0.435	43.49	54.44	80.2	75	125	97.72	8.99	20	
Cadmium	2.41	0.174	2.174	0.05010	108	75	125	2.488	3.26	20	
Chromium	73.5	0.0870	43.49	34.00	90.9	75	125	77.57	5.38	20	
Lead	18.4	0.174	21.74	1.913	75.7	75	125	20.17	9.35	20	
Selenium	4.80	0.435	4.349	1.214	82.5	75	125	4.779	0.478	20	
Silver	7.61	0.0870	10.87	0.1041	69.0	75	125	7.553	0.751	20	S

NOTES:

S - Outlying spike recovery(ies) observed. A duplicate analysis was performed with similar results indicating a possible matrix effect.



Date: 5/31/2018

Work Order: 1805329
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Total Metals by EPA Method 6020

Sample ID	1805329-001APDS	SampType:	PDS	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43739		
Client ID:	SB6-10.5	Batch ID:	20793			Analysis Date:	5/25/2018	SeqNo:	846496		
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Arsenic	116	0.217	50.0	6.35	110	75	125				
Barium	230	0.435	50.0	125	105	75	125				
Cadmium	6.18	0.174	2.50	0.115	121	75	125				
Chromium	193	0.0870	50.0	78.2	115	75	125				
Lead	49.4	0.174	25.0	4.40	90.0	75	125				
Selenium	11.4	0.435	5.00	2.79	86.0	75	125				
Silver	4.16	0.0870	2.50	0.239	78.5	75	125				

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20803	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	LCSS	Batch ID:	20803	Analysis Date:	5/27/2018	SeqNo:	846770				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	0.868	0.0200	1.000	0	86.8	14.3	167				
Chloromethane	0.940	0.0500	1.000	0	94.0	32	156				
Vinyl chloride	0.936	0.0250	1.000	0	93.6	43.4	151				
Bromomethane	1.06	0.0500	1.000	0	106	35	155				
Trichlorofluoromethane (CFC-11)	0.977	0.0200	1.000	0	97.7	33.8	156				
Chloroethane	1.03	0.0500	1.000	0	103	33.1	147				
1,1-Dichloroethene	0.927	0.0200	1.000	0	92.7	39	144				
Methylene chloride	0.976	0.0200	1.000	0	97.6	46.3	140				
trans-1,2-Dichloroethene	0.998	0.0200	1.000	0	99.8	68	130				
Methyl tert-butyl ether (MTBE)	0.945	0.0500	1.000	0	94.5	44.1	152				
1,1-Dichloroethane	0.985	0.0200	1.000	0	98.5	61.9	137				
2,2-Dichloropropane	0.653	0.100	1.000	0	65.3	35.5	186				
cis-1,2-Dichloroethene	0.989	0.0200	1.000	0	98.9	71.3	135				
Chloroform	1.00	0.0200	1.000	0	100	69	145				
1,1,1-Trichloroethane (TCA)	0.991	0.0250	1.000	0	99.1	69	132				
1,1-Dichloropropene	0.983	0.0200	1.000	0	98.3	72.7	131				
Carbon tetrachloride	0.947	0.0250	1.000	0	94.7	63.4	137				
1,2-Dichloroethane (EDC)	0.970	0.0200	1.000	0	97.0	50.9	162				
Benzene	1.02	0.0200	1.000	0	102	64.3	133				
Trichloroethene (TCE)	1.02	0.0200	1.000	0	102	65.5	137				
1,2-Dichloropropane	1.01	0.0200	1.000	0	101	63.2	142				
Bromodichloromethane	0.977	0.0200	1.000	0	97.7	53.4	131				
Dibromomethane	0.993	0.0200	1.000	0	99.3	60.1	146				
cis-1,3-Dichloropropene	0.895	0.0200	1.000	0	89.5	59.1	143				
Toluene	1.03	0.0200	1.000	0	103	67.3	138				
trans-1,3-Dichloropropylene	0.854	0.0200	1.000	0	85.4	49.2	149				
1,1,2-Trichloroethane	0.975	0.0200	1.000	0	97.5	56.9	147				
1,3-Dichloropropane	0.888	0.0250	1.000	0	88.8	56.1	153				
Tetrachloroethene (PCE)	0.979	0.0250	1.000	0	97.9	52.7	150				
Dibromochloromethane	1.07	0.0250	1.000	0	107	70.6	144				
1,2-Dibromoethane (EDB)	0.977	0.00500	1.000	0	97.7	50.5	154				

Work Order: 1805329
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	LCS-20803	SampType:	LCS	Units:	mg/Kg	Prep Date:	5/25/2018	RunNo:	43751
Client ID:	LCSS	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846770

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chlorobenzene	1.02	0.0250	1.000	0	102	84.9	125				
1,1,1,2-Tetrachloroethane	0.985	0.0250	1.000	0	98.5	65.9	141				
Ethylbenzene	1.03	0.0250	1.000	0	103	74	129				
m,p-Xylene	2.05	0.0500	2.000	0	103	70	124				
o-Xylene	1.05	0.0250	1.000	0	105	68.1	139				
Styrene	1.06	0.0250	1.000	0	106	73.3	146				
Isopropylbenzene	1.08	0.0250	1.000	0	108	70	130				
Bromoform	1.15	0.0500	1.000	0	115	44.3	130				
1,1,2,2-Tetrachloroethane	0.990	0.0200	1.000	0	99.0	44.8	165				
n-Propylbenzene	1.09	0.0250	1.000	0	109	75.8	139				
Bromobenzene	1.05	0.0200	1.000	0	105	49.2	144				
1,3,5-Trimethylbenzene	1.05	0.0250	1.000	0	105	76.5	135				
2-Chlorotoluene	1.04	0.0250	1.000	0	104	76.7	129				
4-Chlorotoluene	1.05	0.0250	1.000	0	105	77.5	125				
tert-Butylbenzene	1.05	0.0250	1.000	0	105	66.2	130				
1,2,3-Trichloropropane	0.924	0.0250	1.000	0	92.4	67.9	136				
1,2,4-Trichlorobenzene	1.04	0.0250	1.000	0	104	65.5	150				
sec-Butylbenzene	1.05	0.0500	1.000	0	105	75.6	133				
4-Isopropyltoluene	1.03	0.0500	1.000	0	103	76.8	131				
1,3-Dichlorobenzene	1.03	0.0200	1.000	0	103	72.8	128				
1,4-Dichlorobenzene	1.03	0.0200	1.000	0	103	72.6	126				
n-Butylbenzene	1.01	0.0250	1.000	0	101	78.4	140				
1,2-Dichlorobenzene	1.04	0.0200	1.000	0	104	72.8	126				
1,2-Dibromo-3-chloropropane	0.950	0.500	1.000	0	95.0	40.2	155				
1,2,4-Trimethylbenzene	1.06	0.0200	1.000	0	106	77.5	129				
Hexachlorobutadiene	1.02	0.0500	1.000	0	102	42	151				
Naphthalene	1.01	0.0500	1.000	0	101	46.5	167				
1,2,3-Trichlorobenzene	1.02	0.0200	1.000	0	102	64.5	149				
Surr: Dibromofluoromethane	1.33		1.250		107	56.5	129				
Surr: Toluene-d8	1.25		1.250		100	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.38		1.250		110	43.2	143				

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID LCS-20803	SampType: LCS	Units: mg/Kg	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: LCSS	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846770							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Sample ID MB-20803	SampType: MBLK	Units: mg/Kg	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: MBLKS	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846771							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0200									
Chloromethane	ND	0.0500									
Vinyl chloride	ND	0.0250									
Bromomethane	ND	0.0500									
Trichlorofluoromethane (CFC-11)	ND	0.0200									
Chloroethane	ND	0.0500									
1,1-Dichloroethene	ND	0.0200									
Methylene chloride	ND	0.0200									
trans-1,2-Dichloroethene	ND	0.0200									
Methyl tert-butyl ether (MTBE)	ND	0.0500									
1,1-Dichloroethane	ND	0.0200									
2,2-Dichloropropane	ND	0.100									Q
cis-1,2-Dichloroethene	ND	0.0200									
Chloroform	ND	0.0200									
1,1,1-Trichloroethane (TCA)	ND	0.0250									
1,1-Dichloropropene	ND	0.0200									
Carbon tetrachloride	ND	0.0250									
1,2-Dichloroethane (EDC)	ND	0.0200									
Benzene	ND	0.0200									
Trichloroethene (TCE)	ND	0.0200									
1,2-Dichloropropane	ND	0.0200									
Bromodichloromethane	ND	0.0200									
Dibromomethane	ND	0.0200									
cis-1,3-Dichloropropene	ND	0.0200									
Toluene	ND	0.0200									



Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20803	SampType: MBLK	Units: mg/Kg	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: MBLKS	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846771							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

trans-1,3-Dichloropropylene	ND	0.0200									
1,1,2-Trichloroethane	ND	0.0200									
1,3-Dichloropropane	ND	0.0250									
Tetrachloroethene (PCE)	ND	0.0250									
Dibromochloromethane	ND	0.0250									
1,2-Dibromoethane (EDB)	ND	0.00500									
Chlorobenzene	ND	0.0250									
1,1,1,2-Tetrachloroethane	ND	0.0250									
Ethylbenzene	ND	0.0250									
m,p-Xylene	ND	0.0500									
o-Xylene	ND	0.0250									
Styrene	ND	0.0250									
Isopropylbenzene	ND	0.0250									
Bromoform	ND	0.0500									
1,1,2,2-Tetrachloroethane	ND	0.0200									
n-Propylbenzene	ND	0.0250									
Bromobenzene	ND	0.0200									
1,3,5-Trimethylbenzene	ND	0.0250									
2-Chlorotoluene	ND	0.0250									
4-Chlorotoluene	ND	0.0250									
tert-Butylbenzene	ND	0.0250									
1,2,3-Trichloropropane	ND	0.0250									
1,2,4-Trichlorobenzene	ND	0.0250									
sec-Butylbenzene	ND	0.0500									
4-Isopropyltoluene	ND	0.0500									
1,3-Dichlorobenzene	ND	0.0200									
1,4-Dichlorobenzene	ND	0.0200									
n-Butylbenzene	ND	0.0250									
1,2-Dichlorobenzene	ND	0.0200									
1,2-Dibromo-3-chloropropane	ND	0.500									
1,2,4-Trimethylbenzene	ND	0.0200									

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID MB-20803	SampType: MBLK	Units: mg/Kg	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: MBLKS	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846771							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Hexachlorobutadiene	ND	0.0500									
Naphthalene	ND	0.0500									
1,2,3-Trichlorobenzene	ND	0.0200									
Surr: Dibromofluoromethane	1.20		1.250		95.7	56.5	129				
Surr: Toluene-d8	1.26		1.250		101	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.19		1.250		95.2	43.2	143				

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805225-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846739							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0198						0		30	
Chloromethane	ND	0.0495						0		30	
Vinyl chloride	ND	0.0248						0		30	
Bromomethane	ND	0.0495						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0198						0		30	
Chloroethane	ND	0.0495						0		30	
1,1-Dichloroethene	ND	0.0198						0		30	
Methylene chloride	ND	0.0198						0		30	
trans-1,2-Dichloroethene	ND	0.0198						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0495						0		30	
1,1-Dichloroethane	ND	0.0198						0		30	
2,2-Dichloropropane	ND	0.0990						0		30	Q
cis-1,2-Dichloroethene	ND	0.0198						0		30	
Chloroform	ND	0.0198						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0248						0		30	
1,1-Dichloropropene	ND	0.0198						0		30	
Carbon tetrachloride	ND	0.0248						0		30	
1,2-Dichloroethane (EDC)	ND	0.0198						0		30	



Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805225-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846739							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Benzene	ND	0.0198						0		30	
Trichloroethene (TCE)	ND	0.0198						0		30	
1,2-Dichloropropane	ND	0.0198						0		30	
Bromodichloromethane	ND	0.0198						0		30	
Dibromomethane	ND	0.0198						0		30	
cis-1,3-Dichloropropene	ND	0.0198						0		30	
Toluene	ND	0.0198						0		30	
trans-1,3-Dichloropropylene	ND	0.0198						0		30	
1,1,2-Trichloroethane	ND	0.0198						0		30	
1,3-Dichloropropane	ND	0.0248						0		30	
Tetrachloroethene (PCE)	ND	0.0248						0		30	
Dibromochloromethane	ND	0.0248						0		30	
1,2-Dibromoethane (EDB)	ND	0.00495						0		30	
Chlorobenzene	ND	0.0248						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0248						0		30	
Ethylbenzene	ND	0.0248						0		30	
m,p-Xylene	ND	0.0495						0		30	
o-Xylene	ND	0.0248						0		30	
Styrene	ND	0.0248						0		30	
Isopropylbenzene	ND	0.0248						0		30	
Bromoform	ND	0.0495						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0198						0		30	
n-Propylbenzene	ND	0.0248						0		30	
Bromobenzene	ND	0.0198						0		30	
1,3,5-Trimethylbenzene	ND	0.0248						0		30	
2-Chlorotoluene	ND	0.0248						0		30	
4-Chlorotoluene	ND	0.0248						0		30	
tert-Butylbenzene	ND	0.0248						0		30	
1,2,3-Trichloropropane	ND	0.0248						0		30	
1,2,4-Trichlorobenzene	ND	0.0248						0		30	
sec-Butylbenzene	ND	0.0495						0		30	

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805225-001BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846739							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

4-Isopropyltoluene	ND	0.0495						0		30	
1,3-Dichlorobenzene	ND	0.0198						0		30	
1,4-Dichlorobenzene	ND	0.0198						0		30	
n-Butylbenzene	ND	0.0248						0		30	
1,2-Dichlorobenzene	ND	0.0198						0		30	
1,2-Dibromo-3-chloropropane	ND	0.495						0		30	
1,2,4-Trimethylbenzene	ND	0.0198						0		30	
Hexachlorobutadiene	ND	0.0495						0		30	
Naphthalene	ND	0.0495						0		30	
1,2,3-Trichlorobenzene	ND	0.0198						0		30	
Surr: Dibromofluoromethane	1.17		1.238		94.3	56.5	129		0		
Surr: Toluene-d8	1.23		1.238		99.6	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.22		1.238		98.4	43.2	143		0		

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Sample ID 1805309-002BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846743							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	1.29	0.0252	1.260	0	103	43.5	121				
Chloromethane	1.19	0.0630	1.260	0	94.7	45	130				
Vinyl chloride	1.23	0.0315	1.260	0	98.0	43.6	150				
Bromomethane	1.24	0.0630	1.260	0	98.3	21.3	120				
Trichlorofluoromethane (CFC-11)	1.11	0.0252	1.260	0	88.1	35	131				
Chloroethane	1.17	0.0630	1.260	0	92.6	31.9	123				
1,1-Dichloroethene	1.16	0.0252	1.260	0	92.3	47.3	147				
Methylene chloride	1.20	0.0252	1.260	0	95.2	54.7	142				
trans-1,2-Dichloroethene	1.23	0.0252	1.260	0	97.8	52	136				
Methyl tert-butyl ether (MTBE)	1.17	0.0630	1.260	0	92.5	58.5	167				
1,1-Dichloroethane	1.23	0.0252	1.260	0	97.6	51.8	141				



Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805309-002BMS	SampType: MS	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846743							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

2,2-Dichloropropane	0.640	0.126	1.260	0	50.8	36	123				
cis-1,2-Dichloroethene	1.22	0.0252	1.260	0	96.9	58.6	136				
Chloroform	1.23	0.0252	1.260	0	97.7	53.2	129				
1,1,1-Trichloroethane (TCA)	1.22	0.0315	1.260	0	96.9	58.3	145				
1,1-Dichloropropene	1.24	0.0252	1.260	0	98.2	55.1	138				
Carbon tetrachloride	1.16	0.0315	1.260	0	92.0	53.3	144				
1,2-Dichloroethane (EDC)	1.20	0.0252	1.260	0	95.6	51.3	139				
Benzene	1.25	0.0252	1.260	0	98.9	63.5	133				
Trichloroethene (TCE)	1.28	0.0252	1.260	0	102	61.6	147				
1,2-Dichloropropane	1.23	0.0252	1.260	0	97.7	59	136				
Bromodichloromethane	1.13	0.0252	1.260	0	90.1	50.7	141				
Dibromomethane	1.22	0.0252	1.260	0	96.6	50.6	137				
cis-1,3-Dichloropropene	1.03	0.0252	1.260	0	81.9	50.4	138				
Toluene	1.23	0.0252	1.260	0	97.8	63.4	132				
trans-1,3-Dichloropropylene	0.970	0.0252	1.260	0	77.0	44.1	147				
1,1,2-Trichloroethane	1.22	0.0252	1.260	0	97.1	51.6	137				
1,3-Dichloropropane	1.11	0.0315	1.260	0	88.3	53.1	134				
Tetrachloroethene (PCE)	1.23	0.0315	1.260	0	97.5	35.6	158				
Dibromochloromethane	1.26	0.0315	1.260	0	99.9	55.3	140				
1,2-Dibromoethane (EDB)	1.20	0.00630	1.260	0	94.9	50.4	136				
Chlorobenzene	1.25	0.0315	1.260	0	99.2	60	133				
1,1,1,2-Tetrachloroethane	1.19	0.0315	1.260	0	94.8	53.1	142				
Ethylbenzene	1.27	0.0315	1.260	0	101	54.5	134				
m,p-Xylene	2.51	0.0630	2.520	0	99.5	53.1	132				
o-Xylene	1.29	0.0315	1.260	0	102	53.3	139				
Styrene	1.31	0.0315	1.260	0	104	51.1	132				
Isopropylbenzene	1.33	0.0315	1.260	0	105	58.9	138				
Bromoform	1.35	0.0630	1.260	0	107	57.9	130				
1,1,2,2-Tetrachloroethane	1.21	0.0252	1.260	0	95.7	51.9	131				
n-Propylbenzene	1.35	0.0315	1.260	0	107	53.6	140				
Bromobenzene	1.30	0.0252	1.260	0	103	54.2	140				

Work Order: 1805329
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805309-002BMS	SampType:	MS	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	BATCH	Batch ID:	20803	Analysis Date:	5/27/2018	SeqNo:	846743				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
1,3,5-Trimethylbenzene	1.30	0.0315	1.260	0	103	51.8	136				
2-Chlorotoluene	1.30	0.0315	1.260	0	103	51.6	136				
4-Chlorotoluene	1.28	0.0315	1.260	0	102	50.1	139				
tert-Butylbenzene	1.30	0.0315	1.260	0	103	50.5	135				
1,2,3-Trichloropropane	1.14	0.0315	1.260	0	90.8	50.5	131				
1,2,4-Trichlorobenzene	1.24	0.0315	1.260	0	98.7	50.8	130				
sec-Butylbenzene	1.32	0.0630	1.260	0	105	52.6	141				
4-Isopropyltoluene	1.29	0.0630	1.260	0	102	52.9	134				
1,3-Dichlorobenzene	1.27	0.0252	1.260	0	101	52.6	131				
1,4-Dichlorobenzene	1.27	0.0252	1.260	0	101	52.9	129				
n-Butylbenzene	1.26	0.0315	1.260	0	100	52.6	130				
1,2-Dichlorobenzene	1.27	0.0252	1.260	0	101	55.8	129				
1,2-Dibromo-3-chloropropane	1.08	0.630	1.260	0	86.0	40.5	131				
1,2,4-Trimethylbenzene	1.29	0.0252	1.260	0	102	50.6	137				
Hexachlorobutadiene	1.27	0.0630	1.260	0	101	40.6	158				
Naphthalene	1.25	0.0630	1.260	0	99.0	52.3	124				
1,2,3-Trichlorobenzene	1.26	0.0252	1.260	0	99.7	54.4	124				
Surr: Dibromofluoromethane	1.66		1.575		106	56.5	129				
Surr: Toluene-d8	1.58		1.575		100	64.5	151				
Surr: 1-Bromo-4-fluorobenzene	1.74		1.575		111	43.2	143				

Sample ID	1805309-002BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	BATCH	Batch ID:	20803	Analysis Date:	5/27/2018	SeqNo:	846744				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Dichlorodifluoromethane (CFC-12)	1.36	0.0252	1.260	0	108	43.5	121	1.294	5.07	30	
Chloromethane	1.29	0.0630	1.260	0	102	45	130	1.193	7.67	30	
Vinyl chloride	1.32	0.0315	1.260	0	105	43.6	150	1.235	6.45	30	
Bromomethane	1.35	0.0630	1.260	0	107	21.3	120	1.238	8.80	30	
Trichlorofluoromethane (CFC-11)	1.12	0.0252	1.260	0	89.0	35	131	1.110	0.985	30	

Work Order: 1805329
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805309-002BMSD	SampType:	MSD	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43751
Client ID:	BATCH	Batch ID:	20803			Analysis Date:	5/27/2018	SeqNo:	846744

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Chloroethane	1.28	0.0630	1.260	0	102	31.9	123	1.167	9.21	30	
1,1-Dichloroethene	1.19	0.0252	1.260	0	94.5	47.3	147	1.162	2.38	30	
Methylene chloride	1.23	0.0252	1.260	0	97.6	54.7	142	1.199	2.47	30	
trans-1,2-Dichloroethene	1.24	0.0252	1.260	0	98.7	52	136	1.233	0.836	30	
Methyl tert-butyl ether (MTBE)	1.19	0.0630	1.260	0	94.4	58.5	167	1.165	2.04	30	
1,1-Dichloroethane	1.25	0.0252	1.260	0	99.1	51.8	141	1.229	1.57	30	
2,2-Dichloropropane	0.641	0.126	1.260	0	50.9	36	123	0.6401	0.116	30	
cis-1,2-Dichloroethene	1.25	0.0252	1.260	0	99.2	58.6	136	1.221	2.39	30	
Chloroform	1.26	0.0252	1.260	0	100	53.2	129	1.230	2.39	30	
1,1,1-Trichloroethane (TCA)	1.25	0.0315	1.260	0	99.0	58.3	145	1.221	2.14	30	
1,1-Dichloropropene	1.25	0.0252	1.260	0	99.3	55.1	138	1.238	1.02	30	
Carbon tetrachloride	1.20	0.0315	1.260	0	95.3	53.3	144	1.159	3.53	30	
1,2-Dichloroethane (EDC)	1.25	0.0252	1.260	0	99.2	51.3	139	1.204	3.72	30	
Benzene	1.26	0.0252	1.260	0	99.9	63.5	133	1.245	1.03	30	
Trichloroethene (TCE)	1.34	0.0252	1.260	0	106	61.6	147	1.284	3.99	30	
1,2-Dichloropropane	1.27	0.0252	1.260	0	101	59	136	1.231	3.10	30	
Bromodichloromethane	1.20	0.0252	1.260	0	95.6	50.7	141	1.135	5.95	30	
Dibromomethane	1.28	0.0252	1.260	0	102	50.6	137	1.218	5.24	30	
cis-1,3-Dichloropropene	1.08	0.0252	1.260	0	86.0	50.4	138	1.031	5.00	30	
Toluene	1.28	0.0252	1.260	0	101	63.4	132	1.232	3.72	30	
trans-1,3-Dichloropropylene	1.05	0.0252	1.260	0	83.2	44.1	147	0.9704	7.71	30	
1,1,2-Trichloroethane	1.26	0.0252	1.260	0	99.7	51.6	137	1.224	2.58	30	
1,3-Dichloropropane	1.44	0.0315	1.260	0	114	53.1	134	1.112	25.6	30	
Tetrachloroethene (PCE)	1.24	0.0315	1.260	0	98.4	35.6	158	1.229	0.889	30	
Dibromochloromethane	1.34	0.0315	1.260	0	106	55.3	140	1.258	6.23	30	
1,2-Dibromoethane (EDB)	1.25	0.00630	1.260	0	98.9	50.4	136	1.195	4.16	30	
Chlorobenzene	1.27	0.0315	1.260	0	101	60	133	1.250	1.61	30	
1,1,1,2-Tetrachloroethane	1.24	0.0315	1.260	0	98.7	53.1	142	1.194	4.02	30	
Ethylbenzene	1.29	0.0315	1.260	0	102	54.5	134	1.268	1.46	30	
m,p-Xylene	2.57	0.0630	2.520	0	102	53.1	132	2.507	2.47	30	
o-Xylene	1.31	0.0315	1.260	0	104	53.3	139	1.287	1.89	30	

Work Order: 1805329
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID: 1805309-002BMSD	SampType: MSD	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846744

Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Styrene	1.32	0.0315	1.260	0	105	51.1	132	1.306	1.39	30	
Isopropylbenzene	1.35	0.0315	1.260	0	107	58.9	138	1.328	1.77	30	
Bromoform	1.44	0.0630	1.260	0	114	57.9	130	1.350	6.41	30	
1,1,2,2-Tetrachloroethane	1.20	0.0252	1.260	0	95.6	51.9	131	1.206	0.0885	30	
n-Propylbenzene	1.37	0.0315	1.260	0	109	53.6	140	1.350	1.37	30	
Bromobenzene	1.32	0.0252	1.260	0	104	54.2	140	1.298	1.37	30	
1,3,5-Trimethylbenzene	1.31	0.0315	1.260	0	104	51.8	136	1.298	1.28	30	
2-Chlorotoluene	1.32	0.0315	1.260	0	105	51.6	136	1.296	2.05	30	
4-Chlorotoluene	1.30	0.0315	1.260	0	103	50.1	139	1.279	1.81	30	
tert-Butylbenzene	1.33	0.0315	1.260	0	106	50.5	135	1.304	2.10	30	
1,2,3-Trichloropropane	1.18	0.0315	1.260	0	93.9	50.5	131	1.144	3.34	30	
1,2,4-Trichlorobenzene	1.29	0.0315	1.260	0	103	50.8	130	1.243	4.08	30	
sec-Butylbenzene	1.35	0.0630	1.260	0	107	52.6	141	1.324	2.18	30	
4-Isopropyltoluene	1.30	0.0630	1.260	0	104	52.9	134	1.288	1.28	30	
1,3-Dichlorobenzene	1.30	0.0252	1.260	0	103	52.6	131	1.272	2.14	30	
1,4-Dichlorobenzene	1.27	0.0252	1.260	0	101	52.9	129	1.267	0.0891	30	
n-Butylbenzene	1.28	0.0315	1.260	0	101	52.6	130	1.259	1.37	30	
1,2-Dichlorobenzene	1.30	0.0252	1.260	0	103	55.8	129	1.274	1.84	30	
1,2-Dibromo-3-chloropropane	1.18	0.630	1.260	0	94.0	40.5	131	1.084	8.81	30	
1,2,4-Trimethylbenzene	1.31	0.0252	1.260	0	104	50.6	137	1.287	1.57	30	
Hexachlorobutadiene	1.34	0.0630	1.260	0	106	40.6	158	1.267	5.66	30	
Naphthalene	1.33	0.0630	1.260	0	105	52.3	124	1.247	6.22	30	
1,2,3-Trichlorobenzene	1.31	0.0252	1.260	0	104	54.4	124	1.256	3.81	30	
Surr: Dibromofluoromethane	1.71		1.575		108	56.5	129		0		
Surr: Toluene-d8	1.62		1.575		103	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.76		1.575		112	43.2	143		0		

Work Order: 1805329
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805345-012BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846764							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Dichlorodifluoromethane (CFC-12)	ND	0.0200						0		30	
Chloromethane	ND	0.0501						0		30	
Vinyl chloride	ND	0.0250						0		30	
Bromomethane	ND	0.0501						0		30	
Trichlorofluoromethane (CFC-11)	ND	0.0200						0		30	
Chloroethane	ND	0.0501						0		30	
1,1-Dichloroethene	ND	0.0200						0		30	
Methylene chloride	ND	0.0200						0		30	
trans-1,2-Dichloroethene	ND	0.0200						0		30	
Methyl tert-butyl ether (MTBE)	ND	0.0501						0		30	
1,1-Dichloroethane	ND	0.0200						0		30	
2,2-Dichloropropane	ND	0.100						0		30	Q
cis-1,2-Dichloroethene	ND	0.0200						0		30	
Chloroform	ND	0.0200						0		30	
1,1,1-Trichloroethane (TCA)	ND	0.0250						0		30	
1,1-Dichloropropene	ND	0.0200						0		30	
Carbon tetrachloride	ND	0.0250						0		30	
1,2-Dichloroethane (EDC)	ND	0.0200						0		30	
Benzene	ND	0.0200						0		30	
Trichloroethene (TCE)	ND	0.0200						0		30	
1,2-Dichloropropane	ND	0.0200						0		30	
Bromodichloromethane	ND	0.0200						0		30	
Dibromomethane	ND	0.0200						0		30	
cis-1,3-Dichloropropene	ND	0.0200						0		30	
Toluene	ND	0.0200						0		30	
trans-1,3-Dichloropropylene	ND	0.0200						0		30	
1,1,2-Trichloroethane	ND	0.0200						0		30	
1,3-Dichloropropane	ND	0.0250						0		30	
Tetrachloroethene (PCE)	ND	0.0250						0		30	
Dibromochloromethane	ND	0.0250						0		30	
1,2-Dibromoethane (EDB)	ND	0.00501						0		30	

Work Order: 1805329
 CLIENT: Ramboll Environ
 Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID 1805345-012BDUP	SampType: DUP	Units: mg/Kg-dry	Prep Date: 5/25/2018	RunNo: 43751							
Client ID: BATCH	Batch ID: 20803		Analysis Date: 5/27/2018	SeqNo: 846764							
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

Chlorobenzene	ND	0.0250						0		30	
1,1,1,2-Tetrachloroethane	ND	0.0250						0		30	
Ethylbenzene	ND	0.0250						0		30	
m,p-Xylene	ND	0.0501						0		30	
o-Xylene	ND	0.0250						0		30	
Styrene	ND	0.0250						0		30	
Isopropylbenzene	ND	0.0250						0		30	
Bromoform	ND	0.0501						0		30	
1,1,2,2-Tetrachloroethane	ND	0.0200						0		30	
n-Propylbenzene	ND	0.0250						0		30	
Bromobenzene	ND	0.0200						0		30	
1,3,5-Trimethylbenzene	ND	0.0250						0		30	
2-Chlorotoluene	ND	0.0250						0		30	
4-Chlorotoluene	ND	0.0250						0		30	
tert-Butylbenzene	ND	0.0250						0		30	
1,2,3-Trichloropropane	ND	0.0250						0		30	
1,2,4-Trichlorobenzene	ND	0.0250						0		30	
sec-Butylbenzene	ND	0.0501						0		30	
4-Isopropyltoluene	ND	0.0501						0		30	
1,3-Dichlorobenzene	ND	0.0200						0		30	
1,4-Dichlorobenzene	ND	0.0200						0		30	
n-Butylbenzene	ND	0.0250						0		30	
1,2-Dichlorobenzene	ND	0.0200						0		30	
1,2-Dibromo-3-chloropropane	ND	0.501						0		30	
1,2,4-Trimethylbenzene	ND	0.0200						0		30	
Hexachlorobutadiene	ND	0.0501						0		30	
Naphthalene	ND	0.0501						0		30	
1,2,3-Trichlorobenzene	ND	0.0200						0		30	
Surr: Dibromofluoromethane	1.19		1.252		95.4	56.5	129		0		
Surr: Toluene-d8	1.26		1.252		101	64.5	151		0		
Surr: 1-Bromo-4-fluorobenzene	1.25		1.252		100	43.2	143		0		

Work Order: 1805329
CLIENT: Ramboll Environ
Project: 701 Dexter

QC SUMMARY REPORT
Volatile Organic Compounds by EPA Method 8260C

Sample ID	1805345-012BDUP	SampType:	DUP	Units:	mg/Kg-dry	Prep Date:	5/25/2018	RunNo:	43751		
Client ID:	BATCH	Batch ID:	20803	Analysis Date:	5/27/2018	SeqNo:	846764				
Analyte	Result	RL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual

NOTES:

Q - Indicates an analyte with a continuing calibration that does not meet established acceptance criteria (<20%RSD, <20% Drift)

Client Name: **EIC**
 Logged by: **Brianna Barnes**

Work Order Number: **1805329**
 Date Received: **5/23/2018 3:46:00 PM**

Chain of Custody

1. Is Chain of Custody complete? Yes No Not Present
 2. How was the sample delivered? Client

Log In

3. Coolers are present? Yes No NA
 4. Shipping container/cooler in good condition? Yes No
 5. Custody Seals present on shipping container/cooler?
 (Refer to comments for Custody Seals not intact) Yes No Not Required
 6. Was an attempt made to cool the samples? Yes No NA
 7. Were all items received at a temperature of >0°C to 10.0°C* Yes No NA
 8. Sample(s) in proper container(s)? Yes No
 9. Sufficient sample volume for indicated test(s)? Yes No
 10. Are samples properly preserved? Yes No
 11. Was preservative added to bottles? Yes No NA
 12. Is there headspace in the VOA vials? Yes No NA
 13. Did all samples containers arrive in good condition(unbroken)? Yes No
 14. Does paperwork match bottle labels? Yes No
 15. Are matrices correctly identified on Chain of Custody? Yes No
 16. Is it clear what analyses were requested? Yes No
 17. Were all holding times able to be met? Yes No

Special Handling (if applicable)

18. Was client notified of all discrepancies with this order? Yes No NA

Person Notified:	<input type="text"/>	Date:	<input type="text"/>
By Whom:	<input type="text"/>	Via:	<input type="checkbox"/> eMail <input type="checkbox"/> Phone <input type="checkbox"/> Fax <input type="checkbox"/> In Person
Regarding:	<input type="text"/>		
Client Instructions:	<input type="text"/>		

19. Additional remarks:

Item Information

Item #	Temp °C
Cooler	3.3
Sample	1.7
Temp Blank	3.2

* Note: DoD/ELAP and TNI require items to be received at 4°C +/- 2°C



3600 Fremont Ave N.
Seattle, WA 98103
Tel: 206-352-3790
Fax: 206-352-7178

Chain of Custody Record & Laboratory Services Agreement

Date: 5-23-18 Page: 1 of 1
Project Name: 901 Dexter

Laboratory Project No (Internal): 1805329
Special Remarks:

Project No:

Collected by: C. Wal S. Lick

Location: 901 Dexter

Report To (PM): A. Kephart ; D. Rose

Sample Disposal: Return to client Disposal by lab (after 30 days)

Client: Rawbell Environ

Address: 901 5th Ave. Site 2820

City, State, zip: Seattle, WA, 98164

Telephone: 206-336-1650

Fax:

PM Email: Akephart@Rawbell.com ; Drose@Rawbell.com

Sample Name	Sample Date	Sample Time	Sample Type (Matrix)*	Analytes													Comments	
				VOCS (EPA 8260 / 624)	GX/BTEX	BTEX	Gasoline Range Organics (GX)	Hydrocarbon Identification (HCID)	Diesel/Heavy Oil Range Organics (DX)	SVOCS (EPA 8270 / 625)	PAHs (EPA 8270 - SIM)	PCBs (EPA 8082 / 608)	Metals** (EPA 6020 / 200.8)	Total (T) / Dissolved (D)	Anions (C)***	EDB (8011)		
1 SBB-10.5	5-23-18	0840	S	X	X	X	X	X	X	X	X	X	X	X	X	X	X	
2 SBB-18.0		0940		X	X	X	X	X	X	X	X	X	X	X	X	X	X	Hold
3 SBB-20.5		1010		X	X	X	X	X	X	X	X	X	X	X	X	X	X	Hold
4 SBB-23.5		1035		X	X	X	X	X	X	X	X	X	X	X	X	X	X	Hold pending waste profile requirements
5 Drum Composite 1		1115		X	X	X	X	X	X	X	X	X	X	X	X	X	X	
6 Drum Composite 2		1120		X	X	X	X	X	X	X	X	X	X	X	X	X	X	
7				X	X	X	X	X	X	X	X	X	X	X	X	X	X	
8				X	X	X	X	X	X	X	X	X	X	X	X	X	X	
9				X	X	X	X	X	X	X	X	X	X	X	X	X	X	
10				X	X	X	X	X	X	X	X	X	X	X	X	X	X	

*Matrix: A = Air, AQ = Aqueous, B = Bulk, O = Other, P = Product, S = Soil, SD = Sediment, SL = Solid, W = Water, DW = Drinking Water, GW = Ground Water, SW = Storm Water, WW = Waste Water

**Metals (Circle): MICA-5 RCRA-8 Priority Pollutants TAL Individual: Ag Al As B Ba Be Ca Cd Co Cr Cu Fe Hg K Mg Mn Mo Na Ni Pb Sp Se Sr Sn Tl U V Zn

**Anions (Circle): Nitrate Nitrite Chloride Sulfate Bromide O-Phosphate Fluoride Nitrate-Nitrite

I represent that I am authorized to enter into this Agreement with Fremont Analytical on behalf of the Client named above and that I have verified Client's agreement to each of the terms on the front and backside of this Agreement.

Retrieved	Date/Time	5-23-18	1546
Received	Date/Time	5/23/18	1546
Retrieved	Date/Time		
Received	Date/Time		

Turn-around Time:

Standard

3 Day

2 Day

Next Day

Same Day (Specify)